

Permanent Water Quality Long Range Master Plan

January 18, 2016



Prepared for
Colorado Department of Transportation (CDOT)





TABLE OF CONTENTS

EXECUTIVE SUMMARY 2

1. INTRODUCTION..... 9

1.1 Authorization 9

1.2 Purpose and Scope 9

1.3 Regulatory Setting 11

1.4 NDRD Program Overview..... 13

1.5 Planning Process..... 15

1.6 Data Collection 16

1.7 Project Team 19

2. STUDY AREA DESCRIPTION 21

2.1 Project Area 21

2.2 CDOT Regions and Watersheds..... 23

2.2.1 Region 1 and 4 – South Platte River Basin 25

2.2.2 Region 2 – Arkansas River Basin..... 27

2.2.3 Region 3 – Colorado/Gunnison/Yampa/White River Basins 29

2.2.4 Region 5 – Rio Grande/San Juan/Dolores River Basins 30

2.3 Land Use and Pollutants 30

3. WATER QUALITY APPROACH..... 33

3.1 CDOT MS4 Needs Assessment..... 37

3.2 CDOT MS4 Area Gap Analysis 48

3.3 Stakeholders/MS4 Permittees 48

3.3.1 Stakeholder Plans..... 54

4. POTENTIAL OPPORTUNITY ANALYSES 64

4.1 Region 1 Opportunities..... 64

4.2 Region 2 Opportunities..... 68

4.3 Region 3 Opportunities..... 71

4.4 Region 4 Opportunities..... 73

4.5 Region 5 Opportunities..... 76

5. PROJECT PRIORITY APPROACH 78

6. REFERENCES..... 83

7. RESOURCES 94

LIST OF TABLES

Table 1-1. Stakeholder GIS attributes. 17

Table 2-1. CDOT MS4 area by region. 22

Table 3-1. CDOT MS4 areas treated and estimated treatment volumes by region. 39

Table 3-2. CDOT MS4 areas treated by roadway classification. 41

Table 3-3: MS4 Areas by Municipality/Traditional MS4 Permittees 43

Table 3-4: CDOT MS4 area and treated area by region and route. 46

Table 3-5. Agencies/organizations directly contacted as a part of the PWQLRP..... 51

Table 3-6. Stakeholder plans that could potentially treat CDOT MS4 areas. 59

LIST OF FIGURES

Figure 2-1. Stakeholder and CDOT MS4 area map (<http://dtdapps.coloradodot.info/otis>)..... 25

Figure 2-2. CDOT Region 1 and 4, South Platte River Basin.(<http://dtdapps.coloradodot.info/otis>) 27

Figure 2-3. CDOT Region 2, Arkansas River Basin. (<http://dtdapps.coloradodot.info/otis>)..... 29

Figure 3-1: CDOT Region 2 Stormwater Quality Feasibility Study (HDR, 2015) 57

Figure 5-1. Example project for Mitigation Pool submission 82

APPENDICES

Appendix A – Stakeholder Contact List

Appendix B – Existing CDOT Water Quality Facility List

Appendix C – Existing Stakeholder Water Quality Facility List

Appendix D – Water Quality Treatment Maps



EXECUTIVE SUMMARY

The purpose and scope of this Permanent Water Quality Long Range Plan (PWQ-LRP) is for planning the treatment of all stormwater in CDOT’s Municipal Separate Storm Sewer System (MS4) right-of-way (ROW).

Major goals of this plan are as follows:

- Be a Master Plan that will function within the context of CDOT’s MS4 water quality regulatory requirements.
- Establish compatibility with CDOT’s MS4 permit and the Permanent Water Quality (PWQ) Program.
- Utilize existing water quality master plans, watershed or municipal stormwater plans as much as possible.
- Encourage partnerships with municipalities or stormwater/watershed entities and coalitions.
- Identify areas not covered by existing water quality master plans and areas at risk near impaired waters.
- Build an overall framework into which specific plans can fit and provide overall guidance for future CDOT actions and improvements affecting an evolving watershed.
- Function as a road map for CDOT’s future water quality, drainage and flood control watershed actions, irrespective of political boundaries that will ultimately address 100% of CDOT’s MS4 area.

Under previous MS4 permits and New Development and Redevelopment (NDRD) Programs, if a CDOT project disturbed more than 1-acre it had to construct/install control measures (CMs) that treated runoff from the project. This approach limits CDOT to treating only where they have an active construction project. The new PWQ program and MS4 permit take a more holistic approach and does not require small projects to construct/install CMs. The resources that have been traditionally dedicated to these small projects are instead pooled for regional facilities which could treat both existing CDOT paved areas, new CDOT paved areas, or adjacent municipal areas. This new regional approach creates the basis for this study.

In order to achieve the goals set forth in the CDOT MS4 permit, CDOT is seeking partnerships with municipalities or stormwater/watershed entities and coalitions to improve water quality. Within the PWQ program, funding for CMs is available for both CDOT and local agency advertised projects in the PWQ Mitigation Pool Fund to treat runoff from CDOT’s MS4 area. Projects are categorized as Priority, Priority Plus, Non-Priority Plus, and Watershed Projects. Criteria and funding for each type of project vary depending on the project sponsor, project type, disturbance area, and treatment area. This study identifies some projects that may be feasible partnership opportunities.

The CDOT MS4 area is unique in that it is generally long and linear versus adjacent MS4 permittee areas that incorporate broader areas. Because of this linear nature CDOT has numerous discharge points at their MS4 boundary. These discharge points could be surficial in nature (e.g. ditches, swales, etc.) or subsurface in nature (e.g. storm drain sewers). Thus, the distributed nature of discharge points lends itself to partnering and collaborating with adjacent permittees to capitalize on efficiencies. Currently CDOT storm drain networks are connected to other MS4 permittees in some locations. Since CDOT has facilities in geographically diverse areas of the state, the CDPHE has defined their MS4 permit boundary as those ROWs which fall within the boundary of another Phase I or Phase II MS4 permittee. Thus, the focus of CDOT water quality efforts are on urban areas or areas that are adjacent to urban areas. Due to the

population distribution of the state the majority of MS4 permittees are located along the Colorado Front Range within CDOT Regions 1, 2, and 4, which include over 90% of CDOT’s MS4 area.

Different land uses typically contribute different pollutant types and concentrations to receiving water bodies. CDPHE identified thirteen transportation pollutants of concern (POCs) in the MS4 permit and PWQ Program including: Arsenic (As), Cadmium (Cd), Chloride (Cl), Copper (Cu), Chromium (Cr), Magnesium (Mg), Manganese (Mn), Nitrogen as ammonia (NH₃), oil & grease, Phosphorous (P), Sodium, (Na), Zinc (Zn), and sediment (TSS). Other pollutants of concern for local permittees include: bacteria such as E. coli and fecal coliform, organic compounds in pesticides and herbicides, insufficient Dissolved Oxygen (DO), and elevated nitrate concentrations. Most structural CMs can be effective at removing multiple pollutants, with metals and TSS removal as the most effective. Thus, most CMs proposed by adjacent permittees would likely also effectively treat for CDOT pollutants of concern in addition to any other non-transportation related pollutants of concern.

This PWQ-LRP summarizes the total CDOT MS4 area currently being treated as well as the gaps of untreated area. Table ES-1 summarizes the significant gaps in treatment areas. CDOT needs to treat an additional 9851-acres to achieve 100% coverage of its current MS4 area. Assuming that the target storm is a 0.5-inch rain event per UDFCD Volume 3 recommendations the untreated area would require an additional 346 ac-ft of treatment volume. However, this assumes that the CMs are ideally located at each outfall. CDOT aims to fill this treatment gap by collaborating with local MS4 permittees who may already have existing or planned facilities in the vicinity of CDOT roadways.

Table ES-1. CDOT MS4 area treated and gap summary

CDOT Region	CDOT MS4 Area (ac)	Existing treated area (ac)	% Area Treated	Treated area gap (ac)
1	5447	242	4%	5205
2	1838	143	8%	1695
3	692	9	1%	683
4	1731	55	3%	1676
5	106	8	8%	98
Total	9814	457	5%	9357

Twenty-three plans were identified which potentially could treat CDOT MS4 area if implemented, pending site specific investigations. These planned projects would help fill the treatment gap identified but will require additional investigation to summarize their treated area impacts. Additionally, the PWQ Program seeks to aid constructing other projects, not yet identified in a master plan, to meet the stated CDOT goal of treating 100% of their MS4 area. A watershed planning approach led by CDOT Regions could help local collaborators in identifying high quality, efficient projects which would benefit CDOT and local stakeholders.

1. INTRODUCTION

1.1 Authorization

Matrix Design Group, Inc. (Matrix) was retained by the Colorado Department of Transportation (CDOT) to complete a Permanent Water Quality Long Range Plan (PWQ-LRP) for CDOT's Municipal Separate Storm Sewer System (MS4) area throughout the state. The Agreement regarding the PWQ-LRP (Contract Routing No. 15 HAA 69501) was executed on July 1, 2014.

1.2 Purpose and Scope

The purpose and scope of this Permanent Water Quality Long Range Plan (PWQ-LRP) is for planning the treatment of all stormwater in CDOT's MS4 right-of-way (ROW).

Major goals of this plan are as follows:

- Be a Master Plan that will function within the context of CDOT's MS4 water quality regulatory requirements.
- Establish compatibility with CDOT's MS4 permit and the Permanent Water Quality (PWQ) Program.
- Utilize existing water quality master plans, watershed or municipal stormwater plans as much as possible.
- Encourage partnerships with municipalities or stormwater/watershed entities and coalitions.
- Identify areas not covered by existing water quality master plans and areas at risk near impaired waters.
- Build an overall framework into which specific plans can fit and provide overall guidance for future CDOT actions and improvements affecting an evolving watershed.
- Function as a road map for CDOT's future water quality, drainage and flood control watershed actions, irrespective of political boundaries that will ultimately address 100% of CDOT's MS4 area.

1.3 Regulatory Setting

The Clean Water Act is the regulatory basis for maintaining and improving water quality in the United States (U.S.). The Environmental Protection Agency (EPA) and State regulators administer the compliance of the Act. In Colorado the responsibilities are filled by the Colorado Department of Health and the Environment (CDPHE). Regulators use discharge permits to track both point source and non-point source discharges to receiving water bodies. Non-point source discharges are generally associated with storm drain systems comprised of both surface and subsurface facilities. Non-point source dischargers are categorized as Phase I or Phase II MS4 permittees. The Clean Water Act should be consulted for the precise distinction between Phase I and Phase II permittees, but in general Phase I permittees are large cities (>100,000 people) and Phase II permittees are mid-size cities and towns (>10,000 and <100,000 people) as well as counties, special districts, schools, etc. In Colorado there are five Phase 1 Permittees consisting of the City & County

of Denver, the City of Aurora, the City of Lakewood, the City of Colorado Springs, and CDOT. In addition, there are over 110 Phase II permittees in Colorado.

The CDOT MS4 permit aims to improve water quality through multiple avenues including limiting the opportunities for pollutants to enter streams through source control activities and educational/outreach programs. Structural facilities are the second approach to prevent pollutants from entering receiving water bodies. Traditionally, these structural facilities have been incorporated into new development areas and redevelopment areas, thus a specific New Development and Redevelopment (aka Permanent Water Quality) section was included in the CDOT MS4 permit.

1.4 NDRD Program Overview

Under previous MS4 permits and New Development and Redevelopment (NDRD) Programs, if a CDOT project disturbed more than 1-acre it had to construct/install control measures (CMs) that treated runoff from the project. This approach limits CDOT to treating only where they have an active construction project. The new PWQ program (2015 PWQ permit) and MS4 permit take a more holistic approach and does not require small projects to construct/install CMs. The resources that have been traditionally dedicated to these small projects are instead pooled for regional facilities which could treat both existing CDOT paved areas, new CDOT paved areas, or adjacent municipal areas. This new regional approach creates the basis for this study.

In order to achieve the goals set forth in the CDOT MS4 permit, CDOT is seeking partnerships with municipalities or stormwater/watershed entities and coalitions to improve water quality. Within the PWQ program, funding for CMs is available for both CDOT and local agency advertised projects in the PWQ Mitigation Pool Fund to treat runoff from CDOT's MS4 area. Projects are categorized as Priority, Priority Plus, Non-Priority Plus, and Watershed Projects. Criteria and funding for each type of project vary depending on the project sponsor, project type, disturbance area, and treatment area. This study identifies some projects that may be feasible partnership opportunities. For a more in depth discussion on the CDOT MS4 permit and the PWQ Program, including project classification and the funding application process, please refer to the resources referenced at the end of this study.

1.5 Planning Process

Participants from the CDOT and Matrix team are listed in Section 1.7 Acknowledgements. A project advisory committee consisting of representatives from CDOT (task force) and the Matrix team held a kickoff meeting on July 15, 2014 at the offices of CDOT Headquarters. Progress meetings with the task force were subsequently held. Meetings/phone interviews were also held with 26 jurisdictions or other stormwater/water quality groups and stakeholders to gather data.

This study is intended for high level planning purposes and is not intended to quantify water quality benefits or in any way imply relationships to water quality standards or receiving water body beneficial use. Rather this study is the first step in applying an iterative adaptive management approach to water quality improvement. This plan should be updated periodically based on the evaluation of water quality benefits that may or may not be realized based on projects sponsored by local agencies, coalitions, watershed groups, drainage districts, CDOT, and other State and Federal agencies.



1.6 Data Collection

Mapping and Master Plan information for this project was obtained from several sources. Given the multi-jurisdictional makeup of the CDOT MS4 area interaction, every attempt was made to use the best available data. A previous phase of work completed by others collected spatial data regarding existing CDOT owned and operated Control Measures (CMs), and associated tributary areas. Matrix collected Geographic Information System (GIS) data from several entities, some of which may or may not have been included in Drainage and/or Water Quality Master Plan documents. In general, municipalities are not conducting master planning studies or analysis for their jurisdictions specifically for water quality. Some entities are incorporating water quality considerations into Drainage Master Plans for flood control purposes; however this is not the overwhelming majority. Different Stakeholders include varying GIS data attributes, thus not all data sets tell the same story (Table 1-1). The majority of this data only covers existing facilities. With the exception of the City & County of Denver and the City of Ft. Collins, most MS4 permittees do not have GIS data for existing facility tributary areas or planned future facilities. Therefore it is difficult to determine if runoff from CDOT MS4 areas which enters a storm drain system at the ROW boundary is currently being directed to local MS4 facilities.

1.7 Project Team

The project team included various individuals from CDOT and Matrix:

CDOT Team:

Jane Hann, Environmental Programs Manager
 Amber Williams, Project Manager
 Al Gross, Hydraulics Engineer

Nick Mesenbrink, GIS Manager
 Tom Boyce, Hydraulics District Manager
 Rick Willard, Water Quality Lead

Matrix Design Group, Inc. Team:

Robert Krehbiel, Principal in Charge
 Drew Beck, Project Manager
 Jessica Lammers, Project Engineer

Wilson Wheeler, GIS Manager
 Chris Martin, GIS Analyst
 Jeff Clonts, GIS Analyst

Table 2-1. Stakeholder GIS attributes.

Agency	GIS attributes							
	Status	Detention Only	CM Type	CM Size	Tributary area	Ownership	Storm drain network	Storm drain size
CDOT	E	N	Y	Y	Y	Y	N	N
UDFCD	P	S	Y	S	N	Y	N	N
SEMSWA	U	S	Y	N	N	Y	N	N
Denver	E	S	Y	N	Y	Y	Y	Y
Lakewood	E	Y	Y	N	N	N	Y	Y
Aurora								
Colorado Springs	E	Y	Y	Y	N	Y	N	N
Pueblo	E	Y	Y	N	N	Y	N	N
5-2-1- Drainage Authority	E	Y	Y	N	N	S	N	N
Fort Collins	P	N	Y	N	Y	Y	N	N
Greeley	E	Y	Y	N	N	N	N	N
Fountain	U	Y	Y	N	N	N	N	N

E = Existing, P= Proposed, U = Unknown
 Y = Yes Included, N = Not included, S = Some included

2. STUDY AREA DESCRIPTION

The CDOT MS4 area is unique in that it is generally long and linear versus adjacent MS4 permittee areas that incorporate broader areas. Because of this linear nature CDOT has numerous discharge points at their MS4 boundary. These discharge points could be surficial in nature (e.g. ditches, swales, etc.) or subsurface in nature (e.g. storm drain sewers). Thus, the distributed nature of discharge points lends itself to partnering and collaborating with adjacent permittees to capitalize on efficiencies. Currently CDOT storm drain networks are connected to other MS4 permittees in some locations. Most of these connection points are not currently documented but with further investigation it may be determined that some CDOT ROWs are already being treated and/or detained by a local facility that is located downstream.

2.1 Project Area

Planning documents similar to this generally focus on a single watershed. This is a scientifically sound approach but often times are not convenient to political boundaries and responsibilities. The CDOT MS4 boundary is unique compared to other MS4 permittees. Since CDOT has facilities in geographically diverse areas of the state, the CDPHE has defined their MS4 permit boundary as those ROWs which fall within the boundary of another Phase I or Phase II MS4 permittee. Thus, the focus of CDOT water quality efforts are on urban areas or areas that are adjacent to urban areas. Due to the population distribution of the state the majority of MS4 permittees are located along the Colorado Front Range within CDOT Regions 1, 2, and 4, which include over 90% of CDOT's MS4 area. Not surprisingly, the majority of CDOT MS4 area, indicated by the total length of CDOT roadway, falls within CDOT Region 1 (Table 2-1). Similarly Figure 2-1 shows the CDOT MS4 area as yellow lines with other CDOT roadways not within the MS4 area as gray lines indicating the CDOT MS4 permit only covers a portion of the total statewide ROWs.

Table 2-1. CDOT MS4 area by region.

CDOT Region	Total Centerline Length of CDOT Roadway (mi)	Length of CDOT Roadway in MS4 (mi)
1	985	601
2	2085	188
3	2055	83
4	2545	188
5	1435	13
Total	9106	1074

Note: Roadway lengths are as of CDOT's 2007 MS4 permit

2.2 CDOT Regions and Watersheds

The CDOT Regions are comprised of counties and generally follow the major river basins in the State. Region 1 and 4 include the South Platte River Basin; Region 2 includes the Arkansas River Basin; Region 3 includes the Yampa/White River, Colorado River and Gunnison River basins; and Region 5 includes the Rio Grande River and San Juan/Dolores River Basins. Each river basin has unique characteristics and, where possible, shall consider these differences in this study.

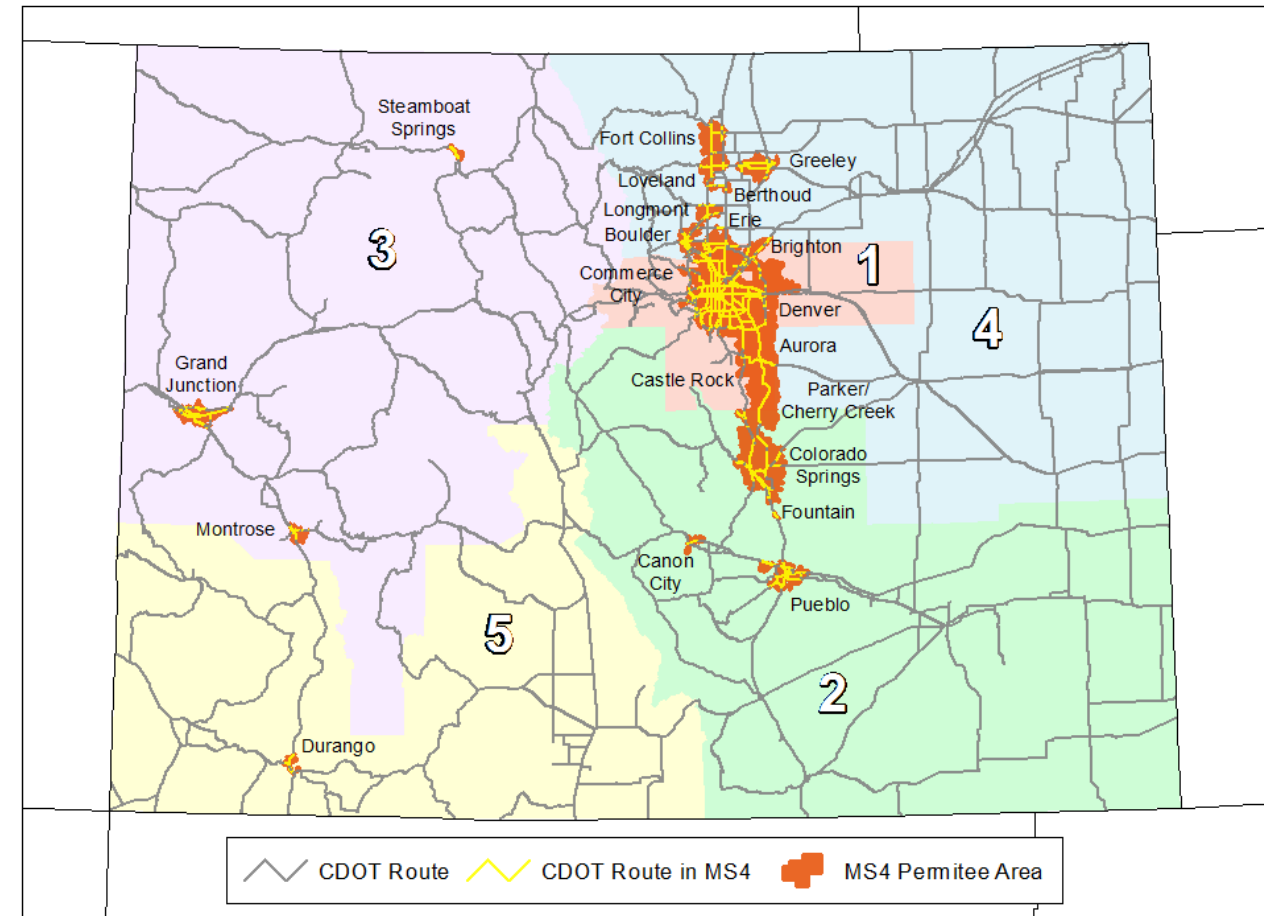


Figure 2-1. Stakeholder and CDOT MS4 area map (<http://dtdapps.coloradodot.info/otis>)

2.2.1 Region 1 and 4 – South Platte River Basin

Commonly referred to as the Northern Colorado Front Range the region is home to the majority of the population in the State. Interstate 70 (I-70) and Interstate 25 (I-25) are the dominant transportation facilities in addition to numerous US highways and State highways. The region is highly urbanized, dominated by the Denver Metro area in Region 1, at the base of the mountains but includes mountainous upland areas with a history of mining activities as well as lowland prairie areas with a history of farming. Major MS4 permittees in the region include the City & County of Denver, the cities of Lakewood, Aurora, Boulder, Ft. Collins, Thornton, Arvada, Westminster, and Centennial. CDPHE currently has 31 Total Maximum Daily Loads (TMDLs) for the South Platte River and its tributaries with pollutant impairments varying from heavy metals to bacteria to pH and dissolved oxygen. Source identifications similarly vary from point source discharges to storm water runoff to historic mining and agricultural runoff. Figure 2-2 shows the heavily urbanized corridor emanating from the Denver Metro area and the I25 corridor.

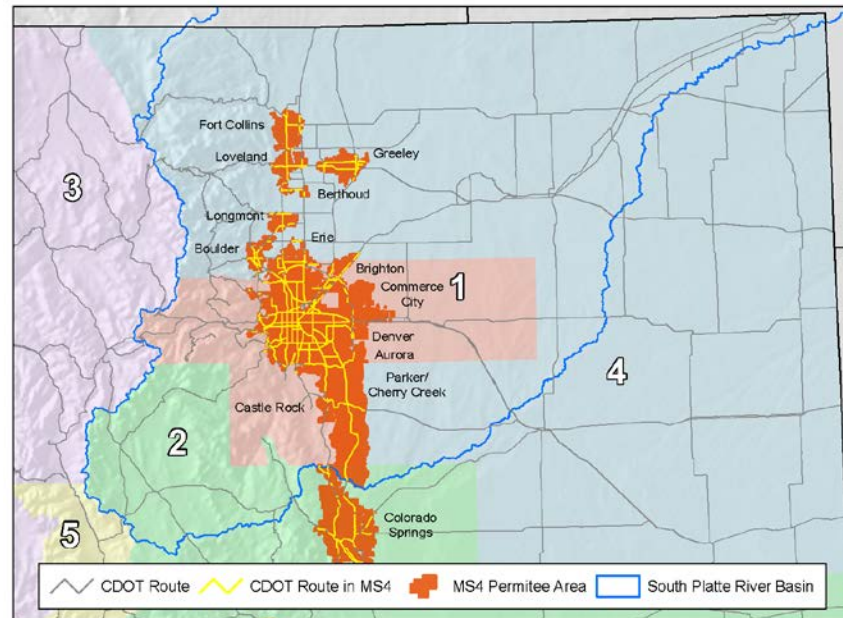


Figure 2-2. CDOT Region 1 and 4, South Platte River Basin. (<http://dtdapps.coloradodot.info/otis>)

2.2.2 Region 2 – Arkansas River Basin

The southeast portion of the state includes I-25 and other US and State highways but is slightly less urbanized than Regions 1 and 4. Major MS4 permittees in the region include the cities of Colorado Springs, Fountain, Pueblo, and Canon City. The Arkansas River currently has 11 TMDLs with primarily heavy metal impairments from upland historic mining. The region is more balanced between urban areas and rural areas compared to the urban dominance of Regions 1 and 4. Figure 2-3 shows the limited MS4 area in the region.

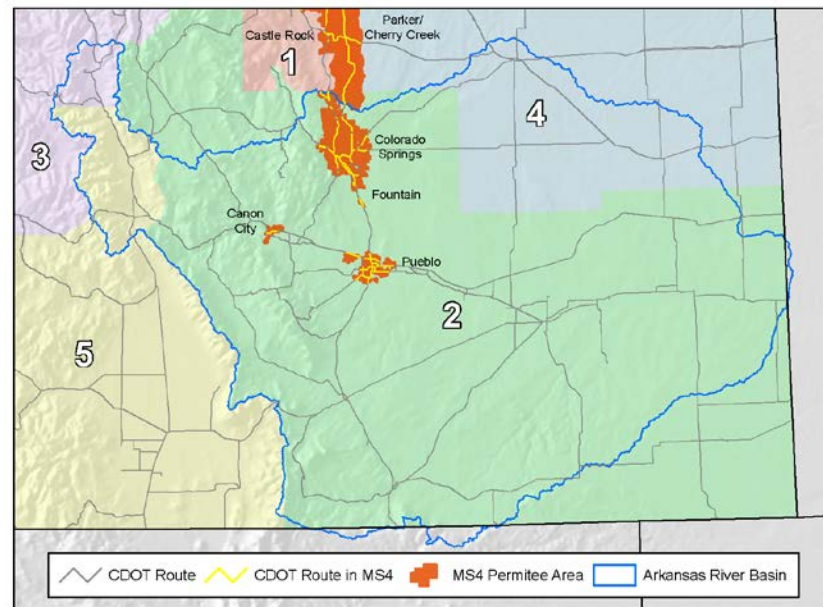


Figure 2-3. CDOT Region 2, Arkansas River Basin. (<http://dtdapps.coloradodot.info/otis>)

2.2.3 Region 3 – Colorado/Gunnison/Yampa/White River Basins

The northwest portion of the state includes I-70 and other US and State highways but is far less urbanized than the eastern, Front Range portion of the state. The region includes mountainous interior portions of the state and thus includes less traveled roadways. Major MS4 permittees include the cities of Grand Junction, Steamboat Springs, and Montrose. The combined River Basins currently have 34 TMDLs with primarily heavy metal impairments from historic mountain mining. The region is dominated by rural activities such as farming and mining.

2.2.4 Region 5 – Rio Grande/San Juan/Dolores River Basins

The southwest portion of the state includes US highway 550 and 160 and other State highways but is far less urbanized than the eastern, Front Range portion of the state. The region includes mountainous interior portions of the state and thus includes less traveled roadways. The City of Durango is the only major MS4 permittee. The combined River Basins currently have 24 TMDLs with primarily heavy metal impairments from historic mountain mining. The region is dominated by rural activities such as farming and mining.

2.3 Land Use and Pollutants

Since CDOT is a transportation agency their MS4 area is comprised of far fewer land uses than many other MS4 permittees; thus, transportation land uses are the primary focus of this report. Other adjacent permittees consider other land uses such as residential, commercial, parks, open space, etc. for both pollutant source identification and mitigation as well as CM opportunity identification. Though the CDOT MS4 area does not contain different land uses per se, it does contain different roadway classifications which present unique opportunities and constraints. For example, the physical differences between an elevated Interstate Highway versus an at-grade State Highway in an urban collector street setting may limit run-on opportunities, pollutant transport/generation, and CM opportunities.

Different land uses typically contribute different pollutant types and concentrations to receiving water bodies. CDPHE identified thirteen transportation pollutants of concern (POCs) in the MS4 permit and PWQ Program including: Arsenic (As), Cadmium (Cd), Chloride (Cl), Copper (Cu), Chromium (Cr), Magnesium (Mg), Manganese (Mn), Nitrogen as ammonia (NH₃), oil & grease, Phosphorous (P), Sodium, (Na), Zinc (Zn), and sediment (TSS). Other pollutants of concern for local permittees include: bacteria such as E. coli and fecal coliform, organic compounds in pesticides and herbicides, insufficient Dissolved Oxygen (DO), and elevated nitrate concentrations. Most structural CMs can be effective at removing multiple pollutants, with metals and TSS removal as the most effective. Thus, most CMs proposed by adjacent permittees would likely also effectively treat for CDOT pollutants of concern in addition to any other non-transportation related pollutants of concern.

3. WATER QUALITY APPROACH

Many municipalities, agencies, and stakeholders are required to improve surface water quality; however each entity's approach does not necessarily consider water that flows across political boundaries. CDOT has elected to look at a more collaborative way of addressing water quality requirements. The new PWQ Program helps CDOT be more proactive in implementing the MS4 PWQ Long Range Plan because the new program is not necessarily limited to where CDOT has construction projects, allowing greater flexibility. Before we discuss this new approach it is important to understand CDOT's former PWQ Program.

In the past, if a CDOT project disturbed more than 1-acre it had to construct/install permanent water quality facilities (CMs) that treated runoff from the project¹. This approach limits CDOT to treating only where they have an active construction project. There are drawbacks to such an approach. The long linear nature of CDOT's MS4 area means project sites can be significantly physically constrained, thus the only option is to purchase costly ROW to construct CMs. This distributed approach has disadvantages because it adds maintenance costs by necessitating more travel time between site locations. Small CMs are also more prone to clogging and failure; thus requiring more frequent maintenance. Moreover, the project specific approach does not address pollutant contributions from the largest portion of the system, the existing untreated areas.

A more regional approach has been applied to flood protection throughout the country for decades. Similar approaches can be applied to CMs. The regional approach to flood protection has helped save lives; improve public health, and safeguard infrastructure and property. These regional facilities utilize a watershed approach and bring together numerous municipalities, agencies, and stakeholders in a collaborative effort.

CDOT's MS4 boundary is long and linear which differs significantly from other major MS4 boundaries which have broader more rectangular shapes. Through collaboration these long and linear areas are easier to treat using the regional approach. Since the overall goal is to improve receiving water body quality CDOT has decided to focus efforts on the highest water quality priorities rather than project by project. Thus, the new NDRD Program establishes a Mitigation Pool fund through which local MS4 permittees and interested parties can apply for funding for regional projects which treat both local and CDOT runoff.

To implement this watershed based approach CDOT is focused on constructing shared CM(s) in collaboration with local permit holders, municipalities, agencies, and stakeholders. CDOT is using a GIS approach to help identify priorities and opportunities such as:

- Areas which are already treated by a CDOT owned and maintained CM
- Areas which are already treated by a local CM
- Existing CDOT areas which need treatment
- Existing local planning documents that identify potential future CMs
- CDOT areas that are tributary to environmentally sensitive areas or water bodies that have been identified as impaired.

Based on this new approach it is essential to determine how much Water Quality Capture Volume (WQCV)

would be required to treat all of CDOT's MS4 area ignoring the challenges created by spatial distribution of discharge points. The WQCV methodology has been rigorously tested and implemented by many agencies throughout the state by adhering to the Urban Drainage and Flood Control District (UDFCD) *Urban Storm Drainage Criteria Manual, Volume 3 – Best Management Practices* guidelines. This analysis shall determine the amount of treatment volume for three scenarios:

- No CM scenario
- Existing CM scenario
- Planned/Potential CM scenario

Each scenario is outlined in the Needs Assessment sections below.

3.1 CDOT MS4 Needs Assessment

In order to determine the amount of required treatment volume which CDOT needs to provide, the total CDOT MS4 area was estimated. Utilizing the CDOT route GIS data the project team intersected it with the MS4 area (i.e. the boundaries of all of the Phase I and II permit holders) layer available on CDOT's Online Transportation Information System (OTIS). This produced multiple line segments which are the basis for the CDOT MS4 area (approximately 1,074 miles). The routes data contains attributes for the number of lanes, average lane width, median/parkway widths, shoulders, etc. These attributes were summed to arrive at an approximate ROW width. The ROW for each roadway segment within the MS4 areas was multiplied by its respective ROW width to arrive at a total area (approximately 10,308 acres) as shown in column two of Table 3-1. These values should be considered approximate since the GIS data used was neither surveyed nor geo-referenced from plat records, subdivision maps, as-built plans, right-of-way drawings, or other legal documents which define boundaries. Furthermore, the average imperviousness within the CDOT MS4 area was estimated to vary from 85% to 90%, based on arterial street and highway typical cross sections. Using the equations in UDFCD Vol 3 it was determined that 362 ac-ft of WQCV is required to treat all of CDOT's MS4 area as shown in column 3 of Table 3-1. This can be defined as the "No CM scenario".

A separate study completed by CDOT created an inventory of all existing CDOT owned and maintained CMs and their associated tributary areas throughout each region of the State. Appendix C lists the CMs in a table form but is the same information that is depicted on the maps in Appendix E. It is assumed that existing CDOT CMs have been designed to the WQCV standard; however GIS attributes are not included to verify this assumption. Column 5 in Table 3-1 presents the existing treatment volumes based on the aforementioned assumptions and represent the "Existing CM scenario". Existing CMs are only meeting a small portion, approximately 5%, of the total treatment volume needed to treat all of the MS4 area (Table 3-1). Columns 6 and 7 report the gaps in treatment in terms of both area and volumes. These values should be similar since the depth of rainfall treated is constant; however rounding does cause some small differences.

¹ A project could vary from a large interchange re-configuration or lengthy lane addition or could be as small as adding guard rail along a 0.75-mi stretch of roadway.



Table 3-1. CDOT MS4 areas treated and estimated treatment volumes by region.

CDOT Region	CDOT MS4 Area (ac)	Required treatment volume based on WQCV criteria (ac-ft)	Existing treated area (ac)	Assumed existing treatment vol (ac-ft)	% Area Treated	% Volume Need Met
1	5941	208	242	9	4%	4%
2	1838	64	143	5	8%	8%
3	692	24	9	0	1%	1%
4	1731	61	55	2	3%	3%
5	106	4	8	0	8%	8%
Total	10308	362	457	18	4%	5%

Note: CDOT MS4 area calculations are based on CDOT's 2007 MS4 permit boundaries.

It is also beneficial to analyze how much of each roadway class CDOT is currently treating. Roadway classes are defined as a grouping of highways/roadways which share similar characteristics related to the level of service they provide (CDOT 2005). Not surprisingly Function Class 1 (Interstates) currently has the largest portion of treatment need met (Table 3-2). Some roadways have multiple classifications depending on location, thus roadways which had multiple classifications were averaged. The Class 2 and 3 roadways (Principal Arterial – Freeways/Expressways and Principal Arterial – Other) should be a focus of water quality improvement efforts. These roadway classes are often found in urban environments with very little “extra” ROW to place CMs, thus this has historically led to under treatment or no treatment. To ensure that these tight CDOT ROWs are treated it is prudent to partner with local permittees, thereby not requiring the CM to be located within CDOT ROW or even adjacent to CDOT ROW. Adopting this approach allows a CM to treat CDOT runoff via a local permittee's storm drain network.

Table 3-2. CDOT MS4 areas treated by roadway classification.

Functional Class	MS4 Route Length (mi)	MS4 Area (ac)	MS4 Area Treated (ac)	% Treated
1	226	3067	210	7%
2	262	3013	121	4%
3	454	3564	116	3%
4	105	549	7	1%
5	24	102	0	0%
6	3	13	0	0%

In addition, it is helpful to analyze CMs and treatment areas broken down by CDOT routes within each municipality (Table 3-3) as well as by region and route (Table 3-4). This can also aid in directing water quality

planning efforts or targeting potential project partners by examining which roadways have little or no existing water quality treatment.

Table 3-3: MS4 Areas by Municipality/Traditional MS4 Permittees

CDOT Region	Phase 1/Phase 2 Permittee	Permittee	Length of CDOT Roadway (mi)	CDOT MS4 area (ac)	CDOT MS4 area treated (ac)	CDOT Region	Phase 1/Phase 2 Permittee	Permittee	Length of CDOT Roadway (mi)	CDOT MS4 area (ac)	CDOT MS4 area treated (ac)
1	1	Aurora	22	157	1.4	1	2	Superior	5	26	
1	1	Denver	7	87	14.0	1	2	Thornton	6	37	
1	1	Denver-Aurora ¹	382	4049	177.6	1	2	Westminster	0	1	
1	1	Lakewood	7	86	7.9	1	2	Wheat Ridge			
2	1	Colorado Springs	107	1134	88.2	2	2	Canon City	6	42	0.1
1	2	Adams County ²	3	40		2	2	El Paso County			
1	2	Arvada	9	38		2	2	Fountain	6	85	
1	2	Brighton	17	152		2	2	Manitou Springs			
1	2	Broomfield	21	224	1.1	2	2	Monument	2	20	
1	2	Castle Rock	3	41	2.5	2	2	Palmer Lake	3	9	
1	2	Cherry Hills Village				2	2	Pueblo	60	528	54.6
1	2	Commerce City	19	149	6.0	2	2	Pueblo County			
1	2	Douglas County				3	2	Grand Junction	64	548	8.8
1	2	Englewood				3	2	Mesa County			
1	2	Erie	4	24		3	2	Montrose	12	93	
1	2	Golden	1	16		3	2	Steamboat Springs	7	50	
1	2	Greenwood Village				4	2	Berthoud	10	83	0.3
1	2	Jefferson County				4	2	Boulder	36	402	
1	2	Lafayette ³	11	84	0.1	4	2	Boulder County			
1	2	Littleton	1	13		4	2	Evans			
1	2	Lone Tree	1	16		4	2	Fort Collins	48	403	29.7
1	2	Longmont	19	188		4	2	Greeley	45	377	24.8
1	2	Louisville ³	11	82	0.1	4	2	Larimer County			
1	2	Morrison	4	29		4	2	Loveland	10	116	
1	2	Northglenn				4	2	Weld County			
1	2	Parker ⁴	50	276	31.8	5	2	Durango	13	106	8.4

¹Includes multiple municipalities in the Denver Metro area

²Includes Lochbuie

³Includes half of Lafayette-Louisville area

⁴Includes Parker-Cherry Creek

Note: Because of GIS data limitations roadway lengths, MS4 area by city, and treated CDOT MS4 areas within each city should be considered broad approximations.



Table 3-4: CDOT MS4 area and treated area by region and route.

Region	CDOT Route	MS4 Route Length (mi)	MS4 Area (ac)	MS4 Area Treated (ac)	% Treated	Region	CDOT Route	MS4 Route Length (mi)	MS4 Area (ac)	MS4 Area Treated (ac)	% Treated	Region	CDOT Route	MS4 Route Length (mi)	MS4 Area (ac)	MS4 Area Treated (ac)	% Treated
1	2	19	140	2	1%	2	16	3	29	2	5%	4	1	3	13	0	0%
1	6	19	214	13	6%	2	21	20	243	6	3%	4	7	7	42		
1	7	12	67	0.2	0%	2	24	26	245	7	3%	4	14	5	48	3	6%
1	8	9	61			2	25	51	665	58	9%	4	25	17	246		
1	22	2	5			2	45	6	47	7	16%	4	34	38	341	25	7%
1	25	52	781	78	10%	2	47	5	42	17	41%	4	36	5	36		
1	26	3	22	0.2	1%	2	50	29	263	23	9%	4	42	5	27		
1	30	20	133			2	78	3	16			4	52	5	25		
1	35	1	16	3	19%	2	83	7	42			4	56	7	33		
1	36	19	169			2	85	10	66	16	24%	4	60	1	5		
1	40	33	268	7	2%	2	94	4	20			4	66	7	35		
1	42	0	0			2	96	7	52			4	76	3	40		
1	44	5	24			2	105	5	19	1	8%	4	85	12	98		
1	53	2	8			2	115	8	72	5	7%	4	86	0	2		
1	58	6	60	10	17%	2	227	2	11			4	93	5	43		
1	70	40	499	23.2	5%	2	233	2	8			4	119	16	316		
1	72	14	69	0.5	1%	Subtotal		188	1838	143	8%	4	157	5	44		
1	74	0	1			3	6	14	84	1	1%	4	170	4	16		
1	75	3	16			3	40	7	50			4	257	4	18		
1	76	25	325	17	5%	3	50	13	120			4	263	2	7		
1	83	47	336	5	1%	3	70	33	330	8	2%	4	287	34	284	25	9%
1	85	25	255	0.1	0%	3	90	1	7			4	392	2	9	2	20%
1	86	15	85	0.3	0%	3	141	4	22			4	402	1	3		
1	88	19	156	9	6%	3	340	7	42			Subtotal		188	1731	55	3%
1	93	6	36			3	550	4	35			5	3	3	13	0	0
1	95	14	106	4	4%	Subtotal		83	692	9	1%	5	160	6	53	8	15%
1	121	26	253	0.3	0%							5	550	5	40		
1	128	9	64	1.8	3%	Subtotal		13	106	8	8%						
1	170	0	0														
1	177	6	49	0.3	1%												
1	224	4	27	1	3%												
1	225	12	207	16	8%												
1	265	4	16														
1	270	7	100	17	17%												
1	285	17	185	21	11%												
1	287	21	174	4	2%												
1	391	9	78														
1	470	75	932	9	1%												
Subtotal		601	5941	242	4%												

3.2 CDOT MS4 Area Gap Analysis

Analyzing Table 3-1 it is apparent that there are significant gaps in treatment areas. CDOT needs to treat an additional 9851-acres to achieve 100% coverage of its current MS4 area. Assuming that the target storm is a 0.5-inch rain event per UDFCD Volume 3 recommendations the untreated area would require an additional 346 ac-ft of treatment volume. However, this assumes that the CMs are ideally located at each outfall. CDOT aims to fill this treatment gap by collaborating with local MS4 permittees who may already have existing or planned facilities in the vicinity of CDOT roadways.

3.3 Stakeholders/MS4 Permittees

One of the primary goals of this study is to promote collaboration between CDOT and local stakeholders (MS4 permittees) in addressing water quality impairments at a sub-regional and regional scale. The contact list herein could be used to reach out to local stakeholders and permittees as a part of the call for Watershed Projects which meet the goals of the PWQ Program. Data collection and face-to-face meetings introducing the Interim NDRD Program focused on MS4 Permittees with substantial MS4 areas. We met with several of the traditional MS4 permittees (Table 3-5) that contain a significant amount of CDOT MS4 area, but the complete list, including MS4 Permittees with small amounts of CDOT MS4 area, are in Appendix A. For the most part, the project team received positive feedback related to the Interim NDRD Program and a willingness to cooperate by providing data, studies, reports, etc. We did encounter some Stakeholders who were not interested in learning about the program, because they did not want to accept any additional maintenance responsibilities.

The team did collect GIS data for existing, planned, and potential retrofit CMs from local stakeholders (Appendix D). The level of detail (e.g. GIS attributes) varied substantially from stakeholder to stakeholder. The majority of data were simply points of detention pond locations (which could be retrofitted to incorporate water quality) or privately constructed/installed CMs as a part of local ordinances. Most of the detention pond points did not include a defined tributary area, thus it could not be verified if CDOT ROWs are within the tributary area. A small minority of planned projects did have tributary areas which were overlaid with the CDOT MS4 area polygon to define it as a potential project, but would require site specific investigations to determine if CDOT ROW truly is tributary. These projects represent the "Planned/Potential CM scenario". Existing private CMs were not screened out since there would still be opportunity to consolidate both public and private CMs in the future into a regional facility. However, it is acknowledged that it is unlikely that a private CM would be retrofitted to treat CDOT ROW.

Table 3-5. Agencies/organizations directly contacted as a part of the PWQLRP.

Agency(s)	Agency(s)
City of Aurora	Southeast Metro Stormwater Authority (SEMSWA)
City of Colorado Springs	Urban Drainage & Flood control District (UDFCD)
Colorado Stormwater Council	Cherry Creek Water Quality Authority (CCWQA)
City & County of Denver	Northern Colorado MPO
City of Ft. Collins	Mesa County
City of Grand Junction	Denver Metro MPO
City of Greeley	City of Loveland
City of Lakewood	5-2-1 Drainage District
Larimer County	City of Westminster
City of Longmont	City of Durango*
Town of Palisade	City of Montrose*
City of Pueblo	City of Steamboat Springs*
Pueblo County	El Paso County*

* Indicates phone meeting only

3.3.1 Stakeholder Plans

The majority of MS4 Permittees do not have Water Quality Master Plans. Some are starting to consider a regional approach to treating stormwater but most are addressing it through new (primarily private) development only. As one Stakeholder put it, “water quality is the developer’s responsibility.” However, recently completed Master Drainage Plans and studies are including considerations for water quality; some may consider the water quality benefits of stream stabilization while others may size detention facilities based on the Excess Urban Runoff Volume (EURV) method which incorporates the Water Quality Capture Volume (WQCV). Utilizing the GIS buffer tool, projects located more than 250-ft from a CDOT ROW were screened out. It was assumed that these projects were too far to feasibly receive runoff from the CDOT MS4 area. This may not be true in every case but was a reasonable assumption in order to filter the data to a more manageable amount. Table 3-6 lists the Plans which could potentially intercept runoff from CDOT ROWs. However, most of these reports do not have sufficient detail to conclusively state that they could treat CDOT ROW. Furthermore, the older Urban Drainage and Flood Control District (UDFCD) Drainage Master Plans only include flood attenuation; however additional analysis could be completed to add water quality benefits and the WQCV. Applicable studies and reports, and the CDOT roadway which is located within the study limits, are an initial step in determining the potential treatment that these planned projects could potentially provide to CDOT MS4 areas (Appendix D maps). Stakeholders should consult this list when searching for potential watershed wide projects to submit for funding through the NDRD Mitigation Pool Application Process.

The City of Fort Collins and the City of Pueblo are two MS4 Permittees who are on the forefront of considering water quality issues at the regional and sub-regional scale. In 2012, the City of Fort Collins completed Water Quality Master Plans for the seven major drainage basins within the City. The City identified potential projects within each basin to set them on a path to improving water quality. A handful of these projects could potentially treat CDOT runoff but further investigation related to storm drain networks would be required.

The City of Pueblo is partnering with Pueblo County and CDOT Region 2 in creating a Regional Stormwater Quality Feasibility Study. The ongoing project aims to identify locations where CMs could be constructed to treat both local Permittee runoff as well as CDOT ROW runoff. The majority of the projects identify potential pond locations which are adjacent to CDOT ROWs (Figure 3-1). The Study could be an excellent template for other CDOT Regional offices to consider completing in conjunction with local permittees.

The City and County of Denver (CCD) has extensive data on existing storm drain networks that has been updated periodically as a part of their Storm Drain Master Plan (SDMP). The SDMP focuses on conveyance and flood attenuation; however this data can also be applied to water quality analysis and potential partnering opportunities. In addition, CCD is currently in the process of creating a Storm Water Quality Master Plan as well as reviewing water quality data to determine which drainage basins have the greatest need for improving storm water quality. Potential projects are being identified to assemble a Capital Improvement Project list for storm water quality projects.

Figure 3-1: CDOT Region 2 Stormwater Quality Feasibility Study (HDR, 2015)

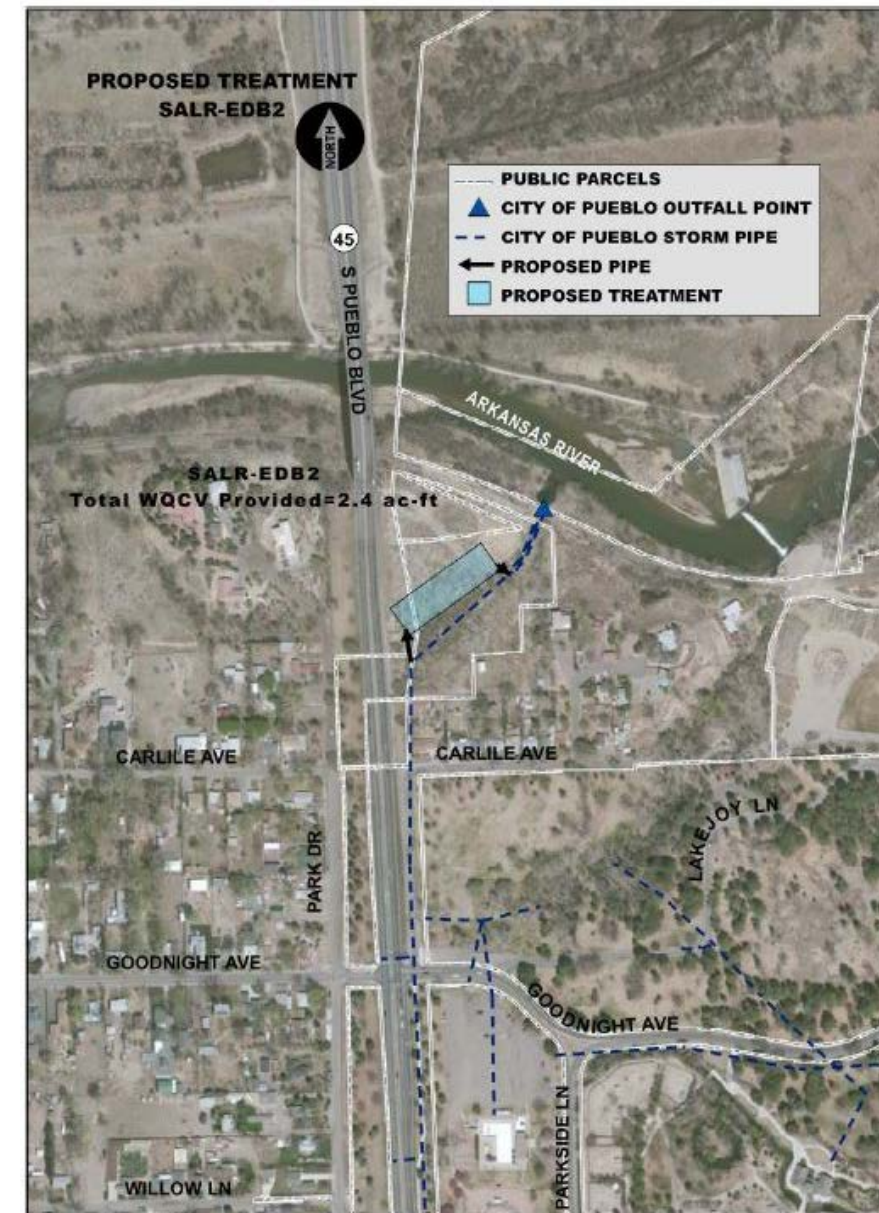


Table 3-6. Stakeholder plans that could potentially treat CDOT MS4 areas.

Title	Plan Date	Agency(s)	Considers WQ	CDOT Region	CDOT Roadway(s) within drainage basin
Big Dry Creek Major Drainageway Plan - Conceptual Design Report	2012	Adams County, City of Thornton, City of Westminster	N	1	SH 121, US36, I25, SH128/US287, SH7
Big Dry Creek Northern Tributaries Outfall System Plan (OSP) - Conceptual Design Report	2007	Adams County, City of Thornton, City of Westminster, City & County of Broomfield	Y	1	I25, SH7
Brighton Watershed Tributary to the S. Platte River OSP	2006	City of Brighton, Adams County	Y	1	I76, US85, SH7
Columbine Valley OSP	1985	City of Littleton, Town of Bow Mar, Town of Columbine Valley, Arapahoe County	Y	1	SH75
Dad Clark Gulch OSP	1991	City of Littleton		1	US85
Hidden Lake - Bates Lake Major Drainageway Plan (MDP)	2008	City of Arvada, City of Westminster, Adams County	Y	1	I76, SH121, US287, SH95
Irondale Gulch OSP	2011	Commerce City	y	1	I76, I70, SH2
Kinney Creek & Fonder Draw OSP	2004	Douglas County	N	1	SH83
Oak Gulch & Stroh Ranch	2003	Town of Parker, Douglas County	N	1	SH83
Prairie Gateway OSP	2003	Commerce City, Adams County	N	1	I76, SH2, US6, SH224
Quincy Drainage & Shop Creek	1985	City of Aurora, CO Div of Parks & Outdoor Recreation	N	1	SH83
Second Creek OSP	2004	Commerce City, City of Brighton, Adams County	Y	1	I76, US85, SH2
Willow Creek, Little Dry Creek, & Greenwood Gulch OSP	2010	City of Lone Tree, Douglas County, Greenwood Village	Y	1	I25, C470, SH88, US285
Yankee Doodle OSP	2006	City of Arvada	Y	1	SH72
Cottonwood Creek OSP	2010	Douglas County	Y	1	I25, SH88
East Toll Gate Creek MDP	2011	City of Aurora	Y/N	1	SH30
Lone Tree Creek, Windmill Creek and Dove Creek MDP	2011	Arapahoe County, Douglas County	Y	1	SH88
Water Quality Selected Plans - Foothills Basin	2012	City of Fort Collins	Y	4	US 287
Water Quality Selected Plans - Mail Creek Basin	2012	City of Fort Collins	Y	4	US 287
Water Quality Selected Plans - Old Town Basin	2012	City of Fort Collins	Y	4	US 287, SH14
Comprehensive Drainage Plan (28th Avenue Basin)	2006	City of Greeley	N	4	US34
CDOT Region 2 - MS4 Regional Stormwater Quality Study	2015	CDOT Region 2, City of Pueblo, County of Pueblo	Y	2	I25, US50, SH96, SH47
Stormwater Needs Assessment	2013	City of Colorado Springs	N	2	I25, US24/SH21, SH115, US87

4. POTENTIAL OPPORTUNITY ANALYSES

The regional and sub-regional master plans listed in Table Table 3-6 identify several projects which may be good opportunities for submission to the Mitigation Pool Fund. The sections that follow identify potential opportunities within those master plans, or opportunities that were identified through our small group meetings with local stakeholders. CDOT's Statewide Transportation Plan (STiP) is another tool which could be used to identify high priority collaboration opportunities with local municipalities since these transportation focused projects in the STiP would have water quality requirements that could be expanded upon as opportunities to maximize efficiencies of stormwater solutions.

4.1 Region 1 Opportunities

Region 1 is by far the most highly urbanized CDOT region which consists of the Denver metro area including the City & County of Denver, the City of Aurora, the City of Lakewood, as well as numerous small cities and five counties. Though the majority of Region 1 is highly urbanized, there are some open spaces sprinkled throughout the region, especially along the urban fringe. Many CDOT interstates pass through the region including I70, I25, I225, I76, and I270. In addition, the region includes major US highways such as US6/I70Bus, US36, US85 (Santa Fe Dr), US87, US285 (Hamden Ave), and US287 (Colfax Ave) and still more state highways such as SH2 (Colorado Blvd), SH83 (Parker Rd), SH88 (Federal Blvd/Belleview Ave/Arapahoe Rd), SH95 (Sheridan Blvd), SH121 (Wadsworth Blvd). CDOT has constructed and maintains numerous existing CMs throughout the region with clusters of CMs occurring near the 6th Ave/I70 interchange, I70/SH58 interchange, and the I25 corridor through the Denver Tech Center.

The South Platte River is the largest receiving waterway in the Region 1 and flows from south to north along the I-25 corridor. The intense urbanization in the metropolitan area consists primarily of residential and commercial areas and some industrial regions along the river valley. The South Platte River is currently on the 303(d) list for arsenic, and also has TMDLs for non-transportation pollutants (nitrate and E. coli). Several tributaries to the river, include: Second Creek, First Creek, Clear Creek, Irondale Gulch, Harvard Gulch, Goldsmith Gulch, Cherry Creek, Bear Creek, Sanderson Gulch, Dry Gulch, Weir Gulch, Lakewood Gulch, Westerly Creek, Sand Creek, West Harvard, Sloan's Lake, and Marston Lake

Region 1 is also unique in that the Urban Drainage and Flood Control District (UDFCD) boundary mostly coincides with the CDOT Region 1 boundary. Though UDFCD is not a MS4 permit holder they do plan regional detention facilities in collaboration with local municipalities, some of which are multi-purpose facilities which include water quality treatment. However, many of the UDFCD facilities are "on-line" facilities located in small streams, creeks and gulches. CDOT's MS4 permit and NDRD program prohibit them from partnering on "on-line" facilities if it is considered a water of the US or water of the State, but does not preclude collaboration on non-jurisdictional portions of a receiving water body. Furthermore, many of the planned control measures within the UDFCD were originally planned with only flood protection in mind. These facilities could likely easily be modified during the design phase to include water quality treatment.

The Southeast Metro Stormwater Authority (SEMSWA) boundary covers the southeastern portion of the metro area. Similar to UDFCD, SEMSWA often plans/designs on-line regional detention and water quality facilities. With the exception of the City and County of Denver, UDFCD and SEMSWA are the prime keepers of regionally planned facilities. Smaller municipalities rely on these two organizations to lead regional stormwater and drainage collaborations.

In 2013, the City and County of Denver (Denver) completed a GIS inventory of all existing stormwater quality CMs in addition to detention only and combination facilities. The inventory is also the foundation for a Water Quality Master Plan which is currently underway. In addition, Denver is in the process of identifying high priority basins and sub-basins which have the greatest need to improve water quality. The analysis also includes identifying high priority CM opportunity parcels where regional CMs could be located.

Frog Hollow Park is a good example of a potential regional CM project which could treat a large tributary area (260-acres). Approximately 10% of the tributary area is comprised of I25, thus within the CDOT MS4 area. The I25 corridor is very constrained due to the proximity of the South Platte River, thus would be extremely difficult to treat without local collaboration. Multiple parcels from both Denver and CDOT would be required for the regional CM and further highlights the efficiencies of a collaborative approach.

4.2 Region 2 Opportunities

Region 2 is a more balanced Region serving both dense urban areas such as Colorado Springs and less dense urban areas such as Pueblo, as well as unincorporated parts of the county along these urban fringes. This overall balance is also seen in drainage and water quality planning which aims to consider urbanization impacts as well as stream health and agricultural impacts. Some communities in the region are considering water quality from a regional perspective while simultaneously reviewing master drainage plans, others are only considering conveyance, while still others are addressing problems on a case-by-case basis without an overall planning document or are only requiring new development to construct their own CMs. Major MS4 permittees in the region include: City of Colorado Springs, El Paso County, City of Pueblo, Pueblo County, Canon City, City of Fountain, City of Manitou Springs, and the Town of Monument.

The City of Pueblo includes I-25, US50, SH47, SH45, SH78, and SH 96 for a total CDOT MS4 area of approximately 530 acres which is 5% of CDOT's MS4 area Statewide. The City of Pueblo and Pueblo County teamed with the CDOT Region 2 office to develop the *CDOT MS4 Regional Stormwater Quality Feasibility Study – Watershed Analysis of Water Quality Features, Pueblo Area, CO*. The study determined that approximately 4 ac-ft of WQCV would be required if the existing 62 lane miles of roadways were expanded by 20%. However, the study did not include the I-25 ILEX project which is currently being studied for an EA/EIS because that project will address that area separately. It is anticipated the ILEX project will be designated a Priority Project thus will need to construct its own CMs. However, depending on the design concepts and site constraints it could become a Priority Plus project. Based on these assumptions the study focused on the other areas of the Pueblo region. The study recommends six potential projects which could treat CDOT runoff and local City of Pueblo or County of Pueblo runoff. The six projects are indicated as Planned CMs in order to differentiate them from Potential Retrofit projects. The main difference is that a Planned CM may or may not already be constructed while a Potential Retrofit project is already constructed for detention only. Currently the top priority is the Lake Minnequa (labeled SALR-EDB1 in the study) project which could accept runoff from SH45 (W Pueblo Blvd). The study also completed a literature search to determine planning level cost estimates for the potential projects. Excluding right-of-way acquisitions the team determined extended detention basins should be budgeted for approximately \$165,000 per acre-feet of WQCV for capital costs.

The City of Colorado Springs includes I25, US24, US87, SH115, SH21, SH16, and SH83 for a total CDOT MS4 area of approximately 1,130 acres which is 11% of CDOT's MS4 area Statewide. The City of Colorado Springs has completed numerous drainage master plans over the years primarily focused on conveyance. Most detention ponds are planned in upland areas and are not situated near CDOT roadways. The I-25/US24 Cimarron Interchange project is an example of a potential partnering project. Since the project exceeds \$100

million the base portion of the CMs which treat the new impervious areas from the project are not eligible for Mitigation Pool funds. However, the “plus” portions of the project which could be existing CDOT paved areas, as well as adjacent City of Colorado Springs tributary areas could be eligible. The base configuration ponds included in the design could be enlarged and/or short diversion pipes could be used to treat City of Colorado Springs storm drains prior to discharging to Fountain Creek.

4.3 Region 3 Opportunities

Overall Region 3 is more rural, with less dense urban areas than compared to the Front Range communities. As such, the water quality concerns of the region are a bit different and are more agricultural focused compared to Regions 1, 2, and 4. In addition, regular drainage conveyance has historically been problematic due to irrigation ditches being incorrectly used as drainage conveyance facilities. Some communities in the region are considering water quality from a regional perspective while simultaneously reviewing master drainage plans, others are only considering conveyance, while still others are addressing problems on a case-by-case basis without an overall planning document.

The City of Montrose includes US50, US550, and SH90 for a total CDOT MS4 area of approximately 90 acres which is 1% of CDOT’s MS4 area Statewide. CDOT does not currently have any CMs within the City. The Uncompahgre River is not currently on the 303(d) list for a transportation pollutant of concern.

The City of Steamboat Springs includes US40 (Lincoln Ave) through town and comprises 50 acres of CDOT MS4 area which is 0.5% of CDOT’s MS4 area Statewide. The City does have a Citywide Stormwater Master Plan dated March 2013 which analyzes the capacity and conveyance of the storm drain system. The report mentions the potential importance of water quality but does not make any specific recommendations, nor does it identify CMs. Furthermore, the plan reviewed detention pond alternatives as a part of the overall hydrologic/hydraulic analysis but did not recommend any due to the potential high cost of parcel acquisition. Thus, the City does not currently identify any potential projects which could accept runoff from US40 that would be good candidates for the Mitigation Pool.

The 5-2-1 Drainage Authority (DA) is a partnership between the City of Grand Junction, City of Fruita, Town of Palisade, Mesa County, and the Grand Valley Drainage District. The DA administers the MS4 permits for all of the member agencies and includes portions of CDOT roadways such as: I-70, I-70 Business, US6, US50, SH 340, and SH141. CDOT’s MS4 area within the DA is approximately 550 acres which is approximately 5% of CDOT’s MS4 area statewide. The DA does not currently have any master drainage or water quality plans. The City of Grand Junction does have some old outfall specific drainage plans but are focused on conveyance and do not specifically address detention or water quality. Through our discussions a few anecdotal projects were identified at the new Horizon Drive interchange on I-70; the Appleton Drain near the outfall into the Colorado River, and the Orchard Mesa area which is situated between the Gunnison and Colorado Rivers. Specific projects which have already gone through the planning process were not discussed, rather potential projects which could be assembled over the next few years. There are a handful of existing CDOT CMs indicated on the map, and there are only a handful of detention only ponds which could be retrofitted for water quality purposes. All of the potential retrofit ponds are on SH 141 and require further investigation to determine feasibility.

4.4 Region 4 Opportunities

Region 4 is similar to Region 2 in that it is a balanced Region serving both dense urban areas such as Ft. Collins and less dense urban areas such as Greeley and Loveland, as well as unincorporated parts of the

county along the urban fringes. This overall balance is also seen in drainage and water quality planning which aims to consider urbanization impacts as well as stream health and agricultural impacts. Some communities in the region are considering water quality from a regional perspective while simultaneously reviewing master drainage plans, others are only considering conveyance, while still others are addressing problems on a case-by-case basis without an overall planning document or are only requiring new development to construct their own CMs. Major MS4 permittees in the region include: City of Ft. Collins, Larimer County, City of Loveland, City of Greeley, Weld County, Boulder County, and the City of Longmont.

The City of Ft. Collins includes I25, US287 (College Ave), SH14 (Riverside Ave), and SH 392 (Carpenter Rd) for a total CDOT MS4 area of approximately 400 acres which is 4% of CDOT’s MS4 area statewide. CDOT does not currently have any CMs within the City. The Cache La Poudre River is not currently on the 303(d) list for a transportation pollutant of concern, but is listed for Selenium. Several tributaries to the Cache La Poudre River, including Fossil Creek and Spring Creek are also listed for E. coli. In 2012 the City completed a series of Water Quality Master Plans for the major creeks within the City. These reports identified existing CMs and their tributary areas as well as identified potential future regional CM projects. Foundational to the Water Quality Master Plans was a report completed by Colorado State University in 2012, titled *Assessment of Urban Stream Rehabilitation Potential and Effectiveness of Stormwater Mitigation Techniques in Fort Collins*. The report found that at least 40% of a stream’s tributary area either needs to be undeveloped land or urban land which is treated by a water quality CM before in stream rehabilitation should be considered. Thus the 40% threshold became the critical measurement for recommended future potential CM projects in each of the City’s watersheds. Several of the watersheds are bisected by US287 through Ft. Collins, thus each Water Quality Master Plan should be reviewed to determine if a potential future water quality project could treat runoff from CDOT’s MS4 area, even though the CM may not be located near US287.

The City of Loveland includes I25, US34, and US287 (Lincoln Ave. and Cleveland Ave.) for a total CDOT MS4 area of approximately 120 acres which is 1% of CDOT’s MS4 area statewide. CDOT does not currently have any CMs within the City. The Big Thompson River is not currently on the 303(d) list for a transportation pollutant of concern, but is listed for Selenium. Several tributaries to the Big Thompson which are located in the eastern portion of the city, uphill from CDOT facilities, are listed for copper.

The City of Greeley includes US34, US34Bus, and US85 for a total CDOT MS4 area of approximately 380 acres which is 4% of CDOT’s MS4 area Statewide. CDOT has about five CMs within the City, located on US34Bus (10th Street) west of the city core. Neither the Cache La Poudre River nor the South Platte River within the City are currently on the 303(d) list for a transportation pollutant of concern. However, the Cache La Poudre is listed for selenium and E coli.

4.5 Region 5 Opportunities

The City of Durango is the only MS4 permittee within Region 5, thus CDOT’s MS4 area is limited to this relatively small area. CDOT’s total MS4 area within Region 5 is approximately 110 acres which is about 1% of their total MS4 area in the State. There are 19 existing CMs all located on US Highway 550/160 between Turner Drive and the US 550/ US160 junction. Collectively these projects treat about 10 acres of CDOT MS4 area, leaving approximately 100 acres untreated. The Animas River through town is currently on the 303(d) list for zinc and manganese impairment. There are also TMDLs in place for the Animas River (and some tributaries) upstream from the City of Durango for additional heavy metals (e.g. aluminum, copper, iron, etc.). Currently there is no master water quality plan for the City of Durango. The Durango, CO Urban Storm Drainage Master Plan (November 1982) only addresses undersized pipes and does not make any



detention or water quality recommendations. However, through conversations with the Assistant City Engineer (Keith Dougherty) a potential project exists near US 550 and 13th Street in the City of Durango. The project's primary goal is to address drainage problems, however, water quality is also being considered for the project. Due to the proximity of the Animas River and the CDOT roadways within the City limits, there are also likely numerous other drainage projects which cross under CDOT roadways before discharging to the river which could potentially treat CDOT runoff.

5. PROJECT PRIORITY APPROACH

An additional goal of this Long Range Plan is to support and guide stakeholders and CDOT regional personnel to utilize the Permanent Water Quality Mitigation Pool. The core concept of CDOT's PWQ Program is that CDOT will contribute \$6.5 million annually to a PWQ Mitigation Pool. CDOT's contribution to the Mitigation Pool, and use of these funds to construct CMs for stormwater treatment/mitigation, is necessary for compliance with its MS4 permit. Mitigation Pool funding can only be used for projects that treat runoff from CDOT's MS4 area, defined as CDOT owned land (i.e., right of way) within its MS4 boundaries. In other words, at least a portion of the project area treated must be runoff from CDOT's ROW within its MS4. A Mitigation Pool Committee which is composed of CDOT Region and Headquarter staff has been formed to identify and select projects and oversee distribution of funds. Figure 5-1 includes some pertinent portions of an example application package.

The PWQ Program generally categorizes CDOT projects which are eligible for Mitigation Pool funds¹ as:

- *Priority Plus Projects:* CDOT and local agency advertised Priority Projects that have the potential for additional treatment in CDOT MS4 area, beyond what is required onsite for Priority Projects. Funding is available for the "Plus" portion that treats more than the Priority Project trigger requirements. This is encouraged by CDOT because it improves water quality for future projects and uses resources more effectively.
- *Non-Priority Plus Projects:* A CDOT and local agency advertised Non-Priority Project (i.e., onsite treatment is not required) in which the project team applies for funding to treat water quality onsite and to support watershed-level improvements.
- *Watershed Projects:* Projects that support watershed-level water quality improvement efforts that treat a portion of CDOT MS4 area, even though they are not associated with a specific transportation project.

Thus if stakeholders or watershed groups wish to pursue funding from the Mitigation Pool, this Long Range Plan should be an excellent resource to identify potential projects. Criteria which would constitute a good potential watershed project or Plus project might include:

- The proposed project treats a large amount of CDOT ROW
- The proposed project treats CDOT ROW that is in a highly constrained location (e.g. highly urbanized area with minimal "extra" room for CMs)
- The CDOT ROW treated by the proposed project would otherwise flow untreated into a 303(d)² listed water body for a transportation pollutant of concern as defined in Section 2.3

- The CDOT ROW treated by the proposed project would otherwise flow untreated into any 303(d) listed water body
- The proposed project would treat CDOT ROW which is included in a CDOT STiP project in the near future.
- The proposed project is "shovel ready"
- The proposed project includes matching resources from multiple partners
- Stakeholders have met with CDOT Mitigation Pool committee members prior to submission

¹ For additional information regarding the Mitigation Pool and project categories see <https://www.codot.gov/programs/environmental/water-quality/permanent-water-quality>

² For the most current 303 (d) list and definitions see: <https://www.colorado.gov/pacific/cdphe/impaired-waters>

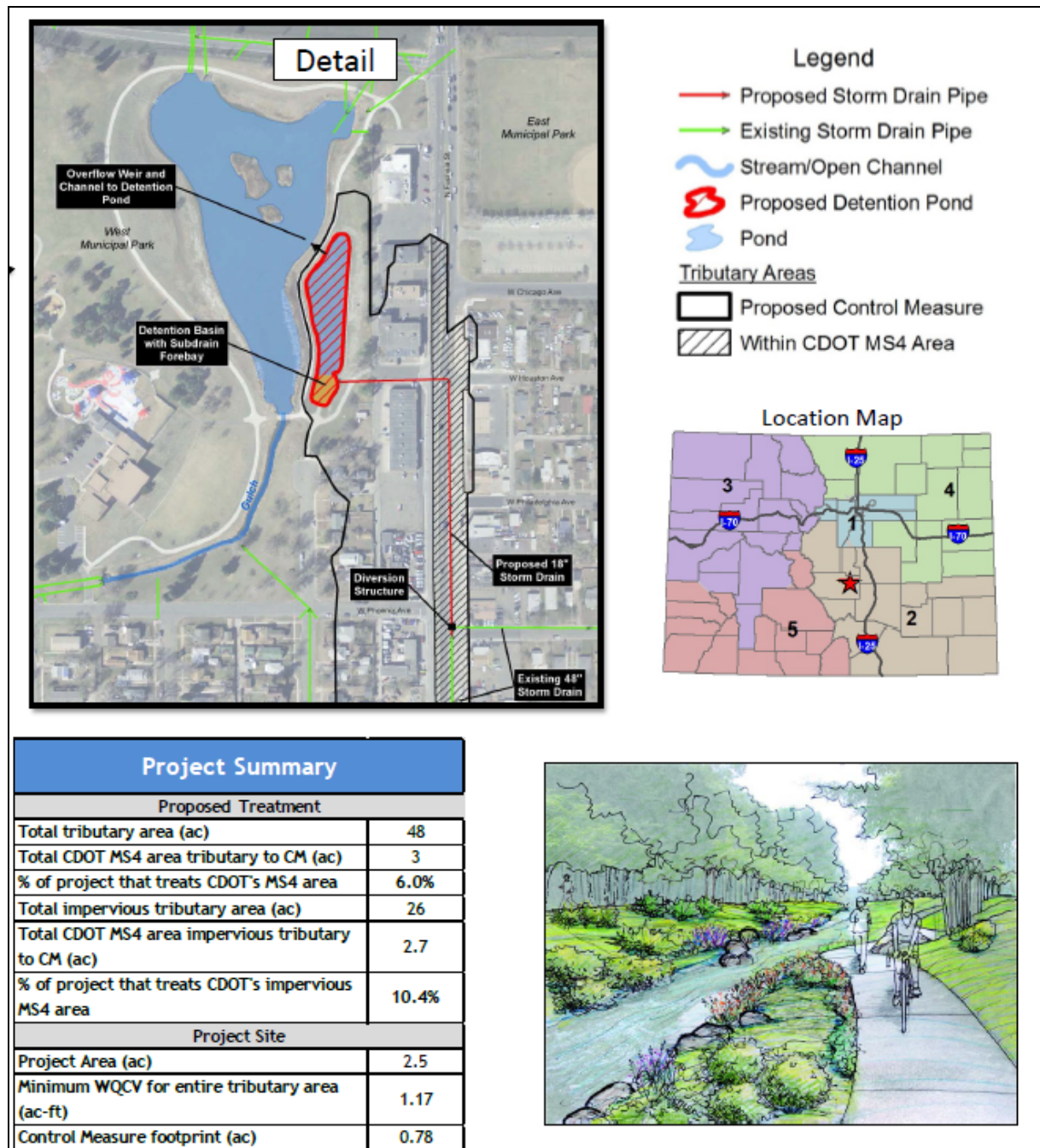


Figure 5-1. Example project for Mitigation Pool submission (bike path does not qualify for Mitigation Pool funding)

6. REFERENCES

- Anderson Consulting Engineers. City of Ft. Collins. *The Old Town Basin Water Quality Master Plan Selected Plan*. March 2012
- Anderson Consulting Engineers. City of Greeley. *Comprehensive Drainage Plan – 28th Avenue Basin*. March 2006
- Ayres Associates. City of Ft. Collins. *Water Quality Selected Plans – Foothill Basin*. March 2012
- Ayres Associates. City of Ft. Collins. *Water Quality Selected Plans – Mail Creek Basin*. March 2012
- Boyle Engineering. Urban Drainage and Flood Control District, Colorado Division of Parks & Outdoor Recreation, City of Aurora. *Outfall System Planning – Quincy Drainage & Shop Creek*. June 1985
- Centennial Engineering. City of Littleton, Urban Drainage and Flood Control District. *Outfall Systems Planning – Lower Dad Clark Gulch and DFA 0068*. February 1991
- CH2M Hill. Urban Drainage and Flood Control District, Southeast Metro Stormwater Authority, City of Lone Tree, Douglas County, South Suburban Parks and Recreation, Greenwood Village. *Willow Creek, Little Dry Creek, and Greenwood Gulch Outfall Systems Planning Study*. February 2010
- CH2M Hill. City of Colorado Springs. *City of Colorado Springs Stormwater Needs Assessment*. October 2013
- Colorado Department of Public Health and Environment (2006). *Regulation 93 - Section 303(D) List Water-Quality-Limited Segments Requiring TMDLs*. Water Quality Control Commission, effective April 30, 2006.
- Colorado Department of Public Health and Environment (2005). *Regulation 31- Basic Standards and Methodologies for Surface Water*. Water Quality Control Commission, effective 12/31/05.
- Colorado Department of Public Health and Environment (2002). *Regulation 38 - Classification and Numeric Standards for South Platte River Basin; Laramie River Basin; Republican River Basin; Smoky Hill River Basin*. Water Quality Control Commission, effective 1/30/02.
- Colorado Department of Public Health and Environment (2005). *Section 303(d) Listing Methodology, 2006 Listing Cycle*. Water Quality Control Division, May.
- Colorado Department of Transportation (CDOT). *Roadway Design Guide Manual*. 2005
- Colorado State University. *Assessment of Urban Stream Rehabilitation Potential and Effectiveness of Stormwater Mitigation Techniques in Fort Collins*. April 2012
- Denver and County of Denver Department of Public Works Wastewater Management Division. *Storm Drainage Master Plan, April 2014*
- Denver Department of Environmental Health (2005). *2004 Water Quality Assessment Report, Denver and County of Denver, Volume I: Rivers*. August.
- EPA – Region 8 (2007). *TMDL Approval COSPUS14 South Platte River, Segment 14 Escherichia coli (E.coli)*
- EPA – Region 8 (2004). *TMDL Approval Nitrate South Platte River, Segment 14*
- HDR. CDOT Region 2. CDOT MS4 Regional Stormwater Quality Feasibility Study. April 2015
- J3 Engineering Consultants. Urban Drainage and Flood Control District, Southeast Metro Stormwater Authority, City of Aurora. *East Toll Gate Creek (Upper) Major Drainageway Plan – Conceptual Design Report*. February 2011
- Kiowa Engineering. City of Brighton, Commerce City, Adams County, Urban Drainage and Flood Control District. *Second Creek (downstream of DIA) and DFA 0053 Watersheds – Outfall Systems Planning Study Update – Preliminary Design Report*. August 2004
- Kiowa Engineering. City of Arvada, Urban Drainage and Flood Control District. *Yankee Doodle Outfall Systems Planning Study – Preliminary Design*. March 2006
- Knight Piesold Consulting. Town of Parker, Douglas County, Urban Drainage and Flood Control District. *Oak Gulch and Stroh Ranch Area Outfall Systems Planning*. February 2003
- Love & Associates. Adams County, Urban Drainage and Flood Control District, Commerce City. *Prairie Gateway Outfall Systems Planning Preliminary Design Report*. April 2003
- Matrix Design Group. Urban Drainage and Flood Control District, City of Arvada, City of Westminster, Adams County. *Major Drainageway Planning – Update for Hidden Lake – Bates Lake, Phase B – Conceptual Design*. December 2008
- Moser & Associates Engineering. Urban Drainage and Flood Control District, Commerce City. *Irondale Gulch Outfall Systems Plan Conceptual Design Report*. September 2011
- Muller Engineering. Urban Drainage and Flood Control District, Southeast Metro Stormwater Authority, Douglas County. *Cottonwood Creek (downstream of Lincoln Avenue) Outfall Systems Plan – Conceptual Design Report*. August 2010
- Terra Therma, Inc. City of Littleton, Town of Bow Mar, town of Columbine Valley, Arapahoe County. *Columbine Valley Outfall Study*. April 1985

Urban Drainage and Flood Control District (UDFCD). *Urban Storm Drainage Criteria Manual, Volume 3 – Best Management Practices*. September 2010.

WRC Engineering. City of Brighton, Adams County, Urban Drainage and Flood Control District. *Brighton Watershed Tributary to South Platte River Outfall Systems Planning*. December 2006

WRC Engineering. Douglas County, Urban Drainage and Flood Control District. *Kinney Creek and Fonder Draw Watersheds – Outfall Systems Planning Conceptual Preliminary Design Report*. December 2004

Wright Water Engineers. Adams County, City of Thornton, City of Westminster. *Big Dry Creek Major Drainageway Plan – Conceptual Design Report*. March 2012

Wright Water Engineers. Adams County, City of Thornton, City of Westminster, City & County of Broomfield. *Big Dry Creek Northern Tributaries Outfall Systems Planning – Conceptual Design Report*. March 2007

7. RESOURCES

<https://www.codot.gov/programs/environmental/water-quality/permanent-water-quality-call-for-projects>

<https://www.codot.gov/programs/environmental/water-quality/permanent-water-quality>

<http://dtdapps.coloradodot.info/otis>

<http://udfcd.gisworkshop.com/>

<https://www.colorado.gov/pacific/cdphe/news/water-quality-permits>

http://www.udfcd.org/downloads/down_critmanual_voIII.htm

<http://www.semswa.org/water-quality-1.aspx>

http://water.epa.gov/polwaste/nps/handbook_index.cfm

Appendix A – Stakeholder Contact List

Initial	Permitee in CDOT MS4 Coverage Area	Contact Name	Contact Email	Contact Phone Number	Alt Contact Name	Alt Contact Email	Alt Contact Phone Number
	Adams County	Juliana Archuleta	mjarchuleta@adcogov.org	720-523-6869			
	Arapahoe County	Steve Miller	smiller@arapahoegov.com	303-795-4578			
	Arvada	Tanna Boisvert	tanna-b@arvada.org	720-898-7640			
	Aurora	Jill Piatt-Kemper	jpiatt@auroragov.org	303-739-7390	Kevin Wegener	kwegener@auroragov.org	303-739-7300
	Barr-Milton Watershed Assoc.	Amy Conklin	amy.conklin@comcast.net	303-525-5038		-	
	Berthoud	Stephanie Brothers	sbrothers@berthoud.org	970-532-2643			
	Boulder		-	303-413-7350			
	Boulder County	George Gerstle	ggerstle@bouldercounty.org	303-441-3955			
	Brighton	Scott Olson	solsen@brightonco.gov	303-655-2136			
	Broomfield	Dennis Rodriguez	drodriguez@broomfield.org	303-464-5648			
	Canon City	Adam Lancaster	atlancaster@canoncity.org	719-269-9011	Glenda DeBekker	grdebekker@canoncity.org	719-276-5265
	Castle Rock	David Van Dellen	dvandellen@crgov.com	720-733-6029	Kim Guite	kguite@crgov.com	720-733-6046
	Cherry Hills Village	Jay Goldie	jgoldie@cherryhillsvillage.com	303-783-2731			
	Colorado Springs	Steve Gardner	Sgardner@springsgov.com	719-385-5403	Tim Mitros	tmitros@springsgov.com	719-385-5061
	Colorado Stormwater Council	Wanda DeVargas	wdevargas@greenwoodvillage.com	303-708-6140			
	Commerce City	Alysha Geiger	ageiger@c3gov.com	303-289-8171			

	Denver	Sarah Anderson	sarah.anderson@denvergov.org	720-865-2670	Brian Schat	Brian.Schat@denvergov.org	720-865-3045
	Douglas County	Jim Dederick	jdederic@douglas.co.us	303-660-7400	Tom Repp	trepp@douglas.co.us	303-660-7490
	Durango	Keith Dougherty	keith.dougherty@durangogov.org	970-375-4818			
	Edgewater	Dan Maples	dmaples@edgewaterco.com	303-235-8300			
	El Paso County	John Chavez	johnchavez@elpasoco.com	719-520-7879			
	Englewood	Tom Brennan	tbrennan@englewodgov.org	303-762-2500			
	Erie	Gary Behlen	gbehlen@erieco.gov	303-926-2870			
	Evans	Dawn Anderson	danderson@evanscolorado.gov	970-475-1160			
	Fort Collins	Susan Strong	sstrong@fcgov.com	970-416-2325	Mark Kempton	mkempton@fcgov.com	970-416-2233
	Fountain	Duane Greenwood	dgreenwood@fountaincolorado.org	719-322-2000			
	Glendale	Carrie Powers	cpowers@glendale.co.us	303-639-4507			
	Golden	Tracey Pond	tpond@cityofgolden.net	303-384-8188	Anne Beierle	abeierle@cityofgolden.net	303-384-8153
	Grand Junction	Trent Prall	trentonp@gicity.org	970-244-1507			
	Greeley	Terri Kohls	Theresa.Kohls@Greeleygov.com	970-336-4072			
	Greenwood Village	Wanda DeVargas	wdevargas@greenwoodvillage.com	303-708-6140	Justin Williams	jwilliams@greenwoodvillage.com	303-708-6150
	Jefferson County	Pat O'Connell	poconnel@jeffco.us	303-271-8707			
	Lafayette	Doug Short	dshort@cityoflafayette.com	303-661-1282	Carrie Powers	cpowers@cityoflafayette.com	303-596-9287
	Lakewood	Alan Searcy	Alans@lakewood.org	303-987-7579	Terry Rogers	TerRog@lakewood.org	303-987-7934
	Larimer County	Traci Shambo	Tshambo@larimer.org	970-498-5701	Rusty McDaniel	rmcdaniel@larimer.org	

	Littleton	Fred Bromberger	fbromberger@littletongov.org	303-795-3865			
	Lone Tree	Ward Mahanke	ward.mahanke@cityoflonetree.com	303-662-8112			
	Longmont	Kathryne Marko	Kathryne.marko@longmontcolorado.gov	303-651-8906	Cal Youngberg	cal.youngberg@longmontcolorado.gov	303-651-8399
	Louisville	Cameron Fowlkes	CameronF@louisvilleco.gov	303-335-4608			
	Loveland	Joe Chaplin	Joe.Chaplin@cityofloveland.org	970-962-2772	Chris Carlson	chris.carlson@cityofloveland.com	970-962-2774
	Manitou Springs	Rick Ruggles	stormwater@comsgov.com	719-685-2573			
	Mesa County	Julie Constan	julie.constan@mesacounty.us	970-255-5045	Carrie Gudorf	carrie.gudorf@mesacounty.us	970-244-1811
	Monument	Tom Tharnish	ttharnish@tomgov.org	719-481-2954			
	Northglenn	Pam Acre	Pacre@northglenn.org	303-450-8792			
	Palisade	Frank Watt	fwatt@townofpalisade.org	970-250-4643			
	Palmer Lake	Jason Dosch	jason@palmer-lake.org	719-499-3030			
	Parker	Jacob James	jjames@parkeronline.org	303-840-9546			
	Pueblo	Jeff Bailey	jbailey@pueblo.us	719-553-2259	Daryl Wood	dwood@pueblo.us	719-553-2277
	Pueblo County	Patt Coffey	patcoffey@co.pueblo.co.us	719-583-4723			
	Sheridan	Randy Mourning	Rmourning@sheridangov.org	303-738-1098			
	Southeast Metro Stormwater Authority (SEMSWA)	Lanae Raymond	lraymond@semswa.org	303-967-0224	Ashley Byerley	abyerley@centurylink.net	303-717-9298
	Steamboat Springs	Ben Beall	bbeall@steamboatsprings.net	970-871-8293			
	Superior	David Heinrich	david@superiorcolorado.gov	303-499-3675			

	Thornton	Al Qunitana	al.quintana@cityofthornton.net	720-977-6210	Jim Kaiser	jim.kaiser@cityofthornton.net	
	Urban Drainage and Flood Control District (UDFCD)	Shea Thomas	stthomas@udfcd.org	303-455-6277	Holly Piza	hpiza@udfcd.org	303-455-6277
	Weld County	David Bauer	dbauer@co.weld.co.us	970-356-4000			
	Westminster	Seth Plas	splas@cityofwestminster.us	303-658-2096	John Burke	jburke@cityofwestminster.us	
	Wheat Ridge	Bill LaRow	stormwater@ci.wheatridge.co.us	303-235-2871			

Appendix B - Existing CDOT Water Quality Facility List

Existing CDOT Water Quality Facility List

CDOT Region	BMP Type	Count of BMP Type
1	Bioretention	1
1	BMP	3
1	Detention Pond	2
1	Extended Detention Basin	84
1	In-Pipe BMP	3
1	Swale	35
1	Water Quality Pond	31
1	Water Quality Vault	3
2	Extended Detention Basin	47
2	In-Pipe BMP	13
2	Rip Rap	3
2	Swale	5
2	Water Quality Pond	23
2	Water Quality Vault	6
3	BMP	10
3	Water Quality Pond	2
4	Water Quality Pond	8
5	BMP	2
5	Extended Detention Basin	13
5	Water Quality Pond	4

Existing CDOT Water Quality Facility List

Facility ID	CDOT Region	Status	Source	Private	Water Quality	Jurisdiction	Comment	BMP Type	BMP Description
CO-083A-RS00047-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Bioretention	<Null>
CO-083A-RS00047-EN002	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Surface Sand Filter Extended Detention Basin
CO-083A-RS00047-EN003	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Surface Sand Filter Extended Detention Basin
CO-083A-RS00047-EN004	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Surface Sand Filter Extended Detention Basin
CO-083A-RS00047-EN005	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Surface Sand Filter Extended Detention Basin
CO-083A-RS00047-EN006	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Subsurface Sand Basin (Filter)
CO-083A-RS00047-EN007	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Surface Sand Filter Extended Detention Basin
CO-083A-RS00047-EN008	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Subsurface Sand Basin (Filter)
CO-040C-RS00008-EN002	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Shallow Wetland
CO-040C-RS00008-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Detention Pond (Wetland System)
CO-070A-RS00341-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Detention Pond (Wetland System)
CO-025A-RS00251-EN004	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Detention Pond (Wetland System)
CO-025A-RS00251-EN003	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Detention Pond (Wetland System)
CO-025A-RS00251-EN002	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Detention Pond (Wetland System)
CO-025A-RS00251-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Detention Pond (Wetland System)
CO-025A-RS00249-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Detention Pond (Wetland System)
CO-025A-RS00249-EN002	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Detention Pond (Wetland System)
CO-025A-RS00249-EN003	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Detention Pond (Wetland System)
CO-025A-RS00249-EN004	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Detention Pond (Wetland System)
CO-025A-RS00249-EN006	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Detention Pond (Wetland System)
CO-025A-RS00249-EN005	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Detention Pond (Wetland System)
CO-076A-RS00019-EN002	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Infiltration Basin
CO-076A-RS00019-EN003	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Shallow Wetland
CO-076A-RS00019-EN004	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Infiltration Basin
CO-076A-RS00019-EN006	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Grass Swale
CO-076A-RS00019-EN007	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Wet Extended Detention Basin
CO-076A-RS00019-EN008	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Shallow Wetland
CO-076A-RS00019-EN009	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Infiltration Trench
CO-025A-RS00258-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00258-EN002	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00248-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-225A-RS00001-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00248-EN002	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-287C-RS00010-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00272-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Dry Swale
CO-025A-RS00272-EN002	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Dry Swale
CO-025A-RS00272-EN003	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Dry Swale
CO-025A-RS00272-EN004	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Dry Swale
CO-025A-RS00272-EN005	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Dry Swale
CO-270A-RS00005-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Pocket Sand Filter
CO-270A-RS00005-EN002	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Pocket Sand Filter
CO-270A-RS00005-EN004	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Pocket Sand Filter
CO-270A-RS00005-EN005	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Pocket Sand Filter

Existing CDOT Water Quality Facility List

Facility ID	CDOT Region	Status	Source	Private	Water Quality	Jurisdiction	Comment	BMP Type	BMP Description
CO-270A-RS00005-EN006	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Pocket Sand Filter
CO-270A-RS00005-EN007	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Pocket Sand Filter
CO-270A-RS00005-EN008	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Pocket Sand Filter
CO-270A-RS00005-EN009	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Pocket Sand Filter
CO-270A-RS00005-EN010	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Pocket Sand Filter
CO-270A-RS00005-EN011	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Pocket Sand Filter
CO-270A-RS00005-EN012	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Pocket Sand Filter
CO-270A-RS00006-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Pocket Sand Filter
CO-270A-RS00006-EN002	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Pocket Sand Filter
CO-470A-RS00010-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-470A-RS00012-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-470A-RS00012-EN002	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-470A-RS00008-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-006G-RS00023-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Infiltration Trench
CO-006G-RS00023-EN002	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Infiltration Trench
CO-006G-RS00023-EN003	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Infiltration Trench
CO-006G-RS00023-EN004	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Infiltration Trench
CO-006G-RS00023-EN005	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Infiltration Trench
CO-006G-RS00023-EN006	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-006G-RS00023-EN007	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Infiltration Trench
CO-006G-RS00024-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Infiltration Trench
CO-006G-RS00025-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-058A-RS00010-EN002	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-006G-RS00029-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Infiltration Trench
CO-006G-RS00030-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Infiltration Trench
CO-006G-RS00030-EN002	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Infiltration Trench
CO-006G-RS00031-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Infiltration Trench
CO-006G-RS00031-EN002	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Infiltration Trench
CO-006G-RS00032-EN003	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Infiltration Trench
CO-006G-RS00033-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Infiltration Trench
CO-225A-RS00002-EN002	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-177A-RS00006-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00230-EN002	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00219-EN005	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Dry Swale
CO-025A-RS00219-EN004	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Dry Swale
CO-025A-RS00219-EN003	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Dry Swale
CO-025A-RS00219-EN002	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Dry Swale
CO-025A-RS00219-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Infiltration Basin
CO-025A-RS00218-EN005	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Dry Swale
CO-025A-RS00218-EN003	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Dry Swale
CO-025A-RS00219-EN006	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Dry Swale
CO-025A-RS00218-EN006	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Dry Swale
CO-025A-RS00218-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool

Existing CDOT Water Quality Facility List

Facility ID	CDOT Region	Status	Source	Private	Water Quality	Jurisdiction	Comment	BMP Type	BMP Description
CO-025A-RS00218-EN002	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Infiltration Basin
CO-025A-RS00218-EN004	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Dry Swale
CO-025A-RS00219-EN007	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Dry Swale
CO-025A-RS00219-EN008	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Dry Swale
CO-025A-RS00220-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Dry Swale
CO-025A-RS00220-EN002	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Dry Swale
CO-025A-RS00224-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00230-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00216-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00216-EN002	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00216-EN003	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00217-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00217-EN002	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Grass Swale
CO-025A-RS00217-EN003	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Grass Swale
CO-025A-RS00217-EN004	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Grass Swale
CO-025A-RS00217-EN005	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Grass Swale
CO-025A-RS00217-EN006	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Grass Swale
CO-025A-RS00217-EN007	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Grass Swale
CO-025A-RS00217-EN008	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Grass Swale
CO-006G-RS00032-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Retention/Detention Pond
CO-006G-RS00032-EN002	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Retention/Detention Pond
CO-025A-RS00224-EN002	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Retention/Detention Pond
CO-025A-RS00229-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Retention/Detention Pond
CO-025A-RS00229-EN002	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Retention/Detention Pond
CO-025A-RS00229-EN003	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Retention/Detention Pond
CO-070A-RS00341-EN002	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		BMP	
CO-070A-RS00341-EN003	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Dry Swale
CO-070A-RS00341-EN004	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	
CO-070A-RS00341-EN005	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	
CO-070A-RS00341-EN006	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	
CO-128A-RS00020-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	
CO-058A-RS00010-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Retention/Detention Pond
CO-025A-RS00280-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Vault	
CO-025A-RS00280-EN002	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Vault	
CO-025A-RS00280-EN003	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Vault	
CO-070A-RS00329-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Retention/Detention Pond
CO-070A-RS00329-EN002	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Retention/Detention Pond
CO-121A-RS00055-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Retention/Detention Pond
CO-285D-RS00100-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Ext Det Basin w/ Micro Pool
CO-285D-RS00100-EN002	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Ext Det Basin w/ Micro Pool
CO-285D-RS00101-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Retention/Detention Pond
CO-070A-RS00342-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Retention/Detention Pond
CO-070A-RS00375-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Sand Filter Basin

Existing CDOT Water Quality Facility List

Facility ID	CDOT Region	Status	Source	Private	Water Quality	Jurisdiction	Comment	BMP Type	BMP Description
CO-070A-RS00375-EN002	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Sand Filter Basin
CO-083A-RS00066-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Retention/Detention Pond
CO-083A-RS00083-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		In-Pipe BMP	Stormceptor
CO-083A-RS00083-EN002	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		In-Pipe BMP	Stormceptor
CO-085B-RS00013-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Retention/Detention Pond
CO-085B-RS00013-EN002	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Retention/Detention Pond
CO-085B-RS00013-EN003	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Retention/Detention Pond
CO-085B-RS00013-EN004	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Retention/Detention Pond
CO-085B-RS00013-EN005	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Retention/Detention Pond
CO-025A-RS00230-EN003	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Retention/Detention Pond
CO-025A-RS00247-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Detention Pond	
CO-225A-RS00013-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Dry Swale
494_16601	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT	Infiltration Basin (C&D)	Extended Detention Basin	Infiltration Basin
495_15827	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT	Catch Basin Insert-W5	BMP	
496_15827	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT	Pond 1/W1	Extended Detention Basin	Extended Detention Basin with Micro-Pool
497_15827	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT	Pond 2/W2	Extended Detention Basin	Extended Detention Basin with Micro-Pool
498_15827	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT	Pond 3/W3	Extended Detention Basin	Extended Detention Basin with Micro-Pool
499_16039	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT	Pond #2	Extended Detention Basin	Extended Detention Basin with Micro-Pool
500_16039	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT	Pond #3	Extended Detention Basin	Extended Detention Basin with Micro-Pool
501_16039	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT	Pond #4	Extended Detention Basin	Extended Detention Basin with Micro-Pool
502_13697	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		In-Pipe BMP	Proprietary Manufactured System
503_15501	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		BMP	
504_16417	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
505_16417	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	<Null>
506_16417	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	<Null>
507_17262	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT	Pond #1	Extended Detention Basin	Extended Detention Basin with Micro-Pool
508_17262	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Dry Swale
CO-025A-RS00161-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Pocket Sand Basin (Filter)
CO-025A-RS00160-EN003	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00160-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Pocket Sand Basin (Filter)
CO-025A-RS00002-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-085A-RS00014-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Pocket Sand Basin (Filter)
CO-085A-RS00015-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Pocket Sand Basin (Filter)
CO-085A-RS00012-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Vault	On-Line Storage in Storm Drain Network (Vaults)
CO-085A-RS00009-EN002	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Vault	On-Line Storage in Storm Drain Network (Vaults)
CO-085A-RS00006-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Vault	On-Line Storage in Storm Drain Network (Vaults)
CO-016A-RS00005-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Vault	On-Line Storage in Storm Drain Network (Vaults)
CO-025A-RS00017-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00172-EN002	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Vault	On-Line Storage in Storm Drain Network (Vaults)
CO-025A-RS00172-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Vault	On-Line Storage in Storm Drain Network (Vaults)
CO-025A-RS00172-EN003	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		In-Pipe BMP	Proprietary Manufactured System
CO-021B-RS00012-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		In-Pipe BMP	Proprietary Manufactured System
CO-025A-RS00172-EN005	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool

Existing CDOT Water Quality Facility List

Facility ID	CDOT Region	Status	Source	Private	Water Quality	Jurisdiction	Comment	BMP Type	BMP Description
CO-025A-RS00172-EN004	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00173-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00174-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-021B-RS00009-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		In-Pipe BMP	Proprietary Manufactured System
CO-021B-RS00009-EN002	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		In-Pipe BMP	Proprietary Manufactured System
CO-021B-RS00007-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		In-Pipe BMP	Proprietary Manufactured System
CO-021B-RS00007-EN002	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		In-Pipe BMP	Proprietary Manufactured System
CO-021B-RS00007-EN003	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		In-Pipe BMP	Proprietary Manufactured System
CO-025A-RS00193-EN002	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00194-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Detention Pond (Wetland System)
CO-025A-RS00194-EN003	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Detention Pond (Wetland System)
CO-025A-RS00194-EN004	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Detention Pond (Wetland System)
CO-025A-RS00177-EN003	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		In-Pipe BMP	Proprietary Manufactured System
CO-025A-RS00177-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00177-EN002	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00177-EN006	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Dry Swale
CO-025A-RS00177-EN007	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Dry Swale
CO-025A-RS00177-EN008	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Grass Swale
CO-025A-RS00179-EN010	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00191-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00190-EN002	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Detention Pond (Wetland System)
CO-025A-RS00177-EN011	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00178-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00178-EN003	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Detention Pond (Wetland System)
CO-025A-RS00179-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00178-EN005	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Detention Pond (Wetland System)
CO-025A-RS00177-EN004	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Detention Pond (Wetland System)
CO-025A-RS00177-EN012	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00177-EN009	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Subsurface Sand Basin (Filter)
CO-025A-RS00175-EN002	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00175-EN004	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00175-EN006	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00176-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00176-EN002	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00176-EN003	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00176-EN004	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00176-EN005	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00175-EN005	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00179-EN002	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		In-Pipe BMP	Proprietary Manufactured System
CO-025A-RS00179-EN003	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		In-Pipe BMP	Proprietary Manufactured System
CO-025A-RS00179-EN005	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00180-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00180-EN002	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool

Existing CDOT Water Quality Facility List

Facility ID	CDOT Region	Status	Source	Private	Water Quality	Jurisdiction	Comment	BMP Type	BMP Description
CO-025A-RS00179-EN004	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Shallow Wetland
CO-025A-RS00181-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00175-EN003	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-025A-RS00175-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-115A-RS00050-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-115A-RS00054-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-115A-RS00051-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-050B-RS00001-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-050A-RS00344-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-047A-RS00001-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Detention Pond (Wetland System)
CO-047A-RS00001-EN003	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Detention Pond (Wetland System)
CO-047A-RS00001-EN004	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Detention Pond (Wetland System)
CO-047A-RS00001-EN002	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Detention Pond (Wetland System)
CO-021B-RS00012-EN002	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		In-Pipe BMP	Proprietary Manufactured System
CO-025A-RS00181-EN002	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Sand Filter Basin
CO-016A-RS00003-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	
CO-016A-RS00003-EN002	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	
CO-016A-RS00003-EN003	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	
CO-021B-RS00007-EN004	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	
CO-021B-RS00011-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	
CO-024G-RS00012-EN002	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Rip Rap	<Null>
CO-024G-RS00014-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Rip Rap	<Null>
CO-024G-RS00014-EN002	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Rip Rap	<Null>
CO-025A-RS00160-EN002	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	
CO-025A-RS00193-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	
CO-025A-RS00193-EN003	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	
CO-025A-RS00193-EN004	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	
CO-085A-RS00009-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		In-Pipe BMP	Downstream Defender
CO-115A-RS00053-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	
CO-025A-RS00178-EN002	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	
CO-025A-RS00177-EN010	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Sand Filter Basin
CO-025A-RS00190-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Water Quality Ditch
CO-025A-RS00190-EN003	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	
509_I-70B	3	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Drainage Basin
510_I-70B	3	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	Drainage Basin
511_18187_NH0701-210	3	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		BMP	
512_18187_NH0701-210	3	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		BMP	
513_18187_NH0701-210	3	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		BMP	
514_18187_NH0701-210	3	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		BMP	
515_18187_NH0701-210	3	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		BMP	
516_18894_NH0701-216	3	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		BMP	
517_18894_NH0701-216	3	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		BMP	
518_18894_NH0701-216	3	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		BMP	

Existing CDOT Water Quality Facility List

Facility ID	CDOT Region	Status	Source	Private	Water Quality	Jurisdiction	Comment	BMP Type	BMP Description
519_18894_NH0701-216	3	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		BMP	
520_18894_NH0701-216	3	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		BMP	
CO-287C-RS00091-EN001	4	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	
CO-025A-RS00322-EN002	4	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	
CO-025A-RS00322-EN001	4	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	
CO-034D-RS00002-EN001	4	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	
CO-034D-RS00002-EN002	4	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	
CO-034D-RS00003-EN001	4	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	
CO-034D-RS00003-EN002	4	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	
CO-034D-RS00004-EN001	4	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	
CO-160A-RS00092-EN003	5	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		BMP	
CO-160A-RS00092-EN002	5	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		BMP	
CO-160A-RS00092-EN001	5	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	
CO-160A-RS00093-EN002	5	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	
CO-160A-RS00093-EN001	5	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	
CO-160A-RS00093-EN003	5	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Sand Filter Basin
CO-160A-RS00093-EN004	5	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Sand Filter Basin
CO-160A-RS00093-EN006	5	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Sand Filter Basin
CO-160A-RS00093-EN005	5	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Sand Filter Basin
CO-160A-RS00094-EN001	5	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Sand Filter Basin
CO-160A-RS00094-EN002	5	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Sand Filter Basin
CO-160A-RS00094-EN003	5	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Sand Filter Basin
CO-160A-RS00094-EN005	5	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Sand Filter Basin
CO-160A-RS00094-EN004	5	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Sand Filter Basin
CO-160A-RS00094-EN006	5	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Sand Filter Basin
CO-160A-RS00094-EN007	5	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Sand Filter Basin
CO-160A-RS00094-EN008	5	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Sand Filter Basin
CO-160A-RS00094-EN009	5	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Sand Filter Basin
CO-160A-RS00094-EN010	5	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Water Quality Pond	
CO-025A-RS00246-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Detention Pond	
CO-025A-RS00191-EN002	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-225A-RS00015-EN001	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro-Pool
CO-076A-RS00011-EN002	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Grass Swale
CO-076A-RS00011-EN003	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Grass Swale
CO-076A-RS00011-EN004	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Grass Swale
CO-076A-RS00012-EN004	1	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Grass Swale
CO-025A-RS00186-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro Pool
CO-025A-RS00188-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Extended Detention Basin	Extended Detention Basin with Micro Pool
CO-050A-RS00347-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		Swale	Dry Swale
CO-115A-RS00002-EN001	2	Existing	Hydrau-Tech, Inc., 2015	No	Yes	CDOT		In-Pipe BMP	Proprietary/Manufactured System

Appendix C – Existing Stakeholder Water Quality Facility List

Existing Stakeholder Water Quality Facility List

CDOT Region	Jurisdiction	BMP Type	Count of BMP Type
1	City and County of Denver	Constructed Wetland Basin	2
1	City and County of Denver	Detention Pond	203
1	City and County of Denver	Extended Detention Basin	178
1	City and County of Denver	In-Pipe BMP	8
1	City and County of Denver	Porous Landscape Detention	30
1	City and County of Denver	Porous Pavement Detention	4
1	City and County of Denver	Retention Pond	24
1	City and County of Denver	Underground Detention	15
1	City and County of Denver	Water Quality Pond	74
1	City and County of Denver	Water Quality Vault	9
1	City of Aurora	Detention Pond	134
1	City of Aurora	In-Pipe BMP	10
1	City of Aurora	Water Quality Pond	85
1	City of Aurora	Water Quality Vault	2
1	City of Lakewood	Detention Pond	133
1	City of Lakewood	Underground Detention	30
1	SEMSWA	Water Quality Pond	14
1	SEMSWA	Water Quality Vault	1
2	City of Colorado Springs	In-Pipe BMP	1
2	City of Colorado Springs	Water Quality Pond	12
2	City of Fountain	Detention Pond	22
2	City of Pueblo	Detention Pond	87
3	Mesa County	Detention Pond	20
4	City of Fort Collins	Detention Pond	170
4	City of Fort Collins	Extended Detention Basin	130
4	City of Fort Collins	In-Pipe BMP	4
4	City of Fort Collins	Porous Landscape Detention	2
4	City of Fort Collins	Porous Pavement Detention	3
4	City of Fort Collins	Water Quality Pond	1
4	City of Greeley	Water Quality Pond	1
5	City of Durango	Detention Pond	14
5	City of Durango	In-Pipe BMP	12
5	City of Durango	Porous Landscape Detention	3

Existing Stakeholder Water Quality Facility List

Facility ID	CDOT Region	Status	Source	Private	Water Quality	Jurisdiction	BMP Type	BMP Description
P-99G-DP-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P-99G-DP-D03	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P-99G-DP-D04	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P-99G-DP-D05	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P-99G-DP-D06	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P-99G-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P-99H-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P01G-DP-D03	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P01G-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P01G-DP-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
01J-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	No	No	City of Aurora	Detention Pond	
P01K-RP-W01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P02L-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P02L-DP-D03	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P02M-DP-D03	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P02N-DP-D03	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P02N-DP-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P04E-RP-W02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P04G-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P04H-DP-D04	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P04J-WQ-D05	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P04J-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
04P-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	No	No	City of Aurora	Detention Pond	
P04U-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P05K-WQ-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P05L-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P06F-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P06F-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P06G-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P06L-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P06M-WQ-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P06M-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P06M-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P07G-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P07G-DP-D03	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P07G-RP-W01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P07G-DP-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P07G-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P07G-DP-D04	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P07J-DP-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P07J-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P07J-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P07J-WQ-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P07J-WQ-D07	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P07J-DP-D03	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P07J-DP-D04	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P07K-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P08C-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P08G-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	

Existing Stakeholder Water Quality Facility List

Facility ID	CDOT Region	Status	Source	Private	Water Quality	Jurisdiction	BMP Type	BMP Description
P09F-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P09G-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P11B-DP-D07	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P11B-P-W02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P11G-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P11G-DP-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P12B-DP-D03	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P12B-WQ-D03	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P12C-DP-D01b	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P12C-DP-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P12C-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P12F-DP-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P12F-DP-D01b	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P12F-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P12F-DP-D04	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P12G-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P12G-DP-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P12G-DP-D03	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P12G-DP-D06	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P12G-DP-D04	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P13B-DP-D01b	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P13B-DP-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P13B-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P13B-DP-D05	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P13B-DP-D03	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P13F-RP-W03	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P13U-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P14B-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P14B-WQ-D01b	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P14C-RP-W01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P14C-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P14F-RP-W02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P14G-RP-W01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P15C-RP-W01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P15C-DP-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P15C-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P15C-DP-D03	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P15C-RP-W03	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P15C-RP-W05	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P15C-RP-W04	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P15C-RP-W02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P15C-RP-W06	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P16E-RP-W01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
15F-RP-W01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	No	No	City of Aurora	Detention Pond	
15G-RP-W01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	No	No	City of Aurora	Detention Pond	
P16D-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P16E-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P16F-DP-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P16F-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	

Existing Stakeholder Water Quality Facility List

Facility ID	CDOT Region	Status	Source	Private	Water Quality	Jurisdiction	BMP Type	BMP Description
P17A-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P17A-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
17G-RP-W02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	No	No	City of Aurora	Detention Pond	
17G-RP-W03	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	No	No	City of Aurora	Detention Pond	
17G-RP-W05	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	No	No	City of Aurora	Detention Pond	
P19G-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P19G-DP-D03	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P19G-DP-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
20G-DP-W01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	No	No	City of Aurora	Detention Pond	
P20G-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P20G-WQ-D01b	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P20G-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P21H-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P21H-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P21H-WQ-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P22H-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
24J-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	No	Yes	City of Aurora	Water Quality Pond	
P24J-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P24T-DP-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P26T-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P27R-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P27S-WQ-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P27S-WQ-D03	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P27S-WQ-D05	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P27S-WQ-D04	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P13C-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P01K-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P02N-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P14B-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P12G-DP-D05	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P25T-WQ-D04	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P27T-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P26T-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P04H-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P13G-P-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
11G-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	No	No	City of Aurora	Detention Pond	
P04N-DP-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P11F-DP-D05	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
08B-P-W01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	No	No	City of Aurora	Detention Pond	
17F-DP-W01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	No	No	City of Aurora	Detention Pond	
P05K-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P07J-WQ-D06	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P07J-WQ-D05	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P14G-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P05G-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
08F-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	No	Yes	City of Aurora	Water Quality Pond	
P04E-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P10C-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P04F-WQ-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	

Existing Stakeholder Water Quality Facility List

Facility ID	CDOT Region	Status	Source	Private	Water Quality	Jurisdiction	BMP Type	BMP Description
P26U-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P12F-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P12F-WQ-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P12F-WQ-D03	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P05D-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P05D-WQ-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P25T-WQ-D05	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P26T-WQ-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
27S-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	No	Yes	City of Aurora	Water Quality Pond	
P-99G-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P05G-DP-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P08G-DP-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P08G-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P09F-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P10B-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P11F-DP-D03	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P12B-WQ-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P12F-DP-D03	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P13B-DP-D04	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P22U-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P23U-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P23U-WQ-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P24T-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P25T-DP-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P27R-DP-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P06G-WQ-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P14U-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
06J-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	No	No	City of Aurora	Detention Pond	
P02M-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P07G-WQ-D03	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P14G-DP-D05	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P05A-WQ-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P04D-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P04D-WQ-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P06L-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P06L-DP-D03	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P25H-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P01H-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P11C-WQ-D04	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P11C-WQ-D05	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P01L-RP-W01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
07K-WQ-W01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	No	Yes	City of Aurora	Water Quality Pond	
20G-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	No	No	City of Aurora	Detention Pond	
04G-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	No	Yes	City of Aurora	Water Quality Pond	
04J-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	No	No	City of Aurora	Detention Pond	
P04D-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P04D-WQ-D03	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P05D-BMP-HS01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	In-Pipe BMP	Hydrodynamic Separator - HS
05F-BMP-HS01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	In-Pipe BMP	Hydrodynamic Separator - HS

Existing Stakeholder Water Quality Facility List

Facility ID	CDOT Region	Status	Source	Private	Water Quality	Jurisdiction	BMP Type	BMP Description
05F-BMP-HS02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	In-Pipe BMP	Hydrodynamic Separator - HS
05F-BMP-HS03	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	In-Pipe BMP	Hydrodynamic Separator - HS
P04D-BMP-HS01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	In-Pipe BMP	Hydrodynamic Separator - HS
P24H-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
04G-WQ-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	No	Yes	City of Aurora	Water Quality Pond	
04G-WQ-D03	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	No	Yes	City of Aurora	Water Quality Pond	
03G-WQ-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	No	Yes	City of Aurora	Water Quality Pond	
03G-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	No	Yes	City of Aurora	Water Quality Pond	
P04G-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P05G-WQ-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P02M-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P02M-WQ-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P01M-WQ-D03	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P01M-WQ-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P05D-WQ-D03	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P07K-DP-D03	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P21H-WQ-D03	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P14F-BMP-HS01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	In-Pipe BMP	Hydrodynamic Separator - HS
P26T-BMP-UD01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Vault	Underground Vault
P12C-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P13G-DP-D12	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P06D-BMP-UD01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Vault	Underground Vault
P06D-BMP-HS01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	In-Pipe BMP	Hydrodynamic Separator - HS
05F-BMP-HS04	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	In-Pipe BMP	Hydrodynamic Separator - HS
05F-BMP-HS05	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	In-Pipe BMP	Hydrodynamic Separator - HS
P13C-BMP-HS01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	In-Pipe BMP	Hydrodynamic Separator - HS
P09F-DP-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P09F-DP-D03	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P09F-DP-D04	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P09F-DP-D05	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P17G-DP-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P17G-DP-D03	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P17G-DP-D02	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	No	City of Aurora	Detention Pond	
P27S-WQ-D07	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
P11T-WQ-D01	1	Existing	Aurora GIS, Pond_Point_Stormwater, 2014	Yes	Yes	City of Aurora	Water Quality Pond	
BMPID-754	2	Existing	COCS GIS, WaterQuality_Vault, 2014	No	Yes	City of Colorado Springs	In-Pipe BMP	Water Quality Vault - Vortech Unit
Campglen	2	Existing	COCS GIS, City_Ponds, 2014	No	Yes	City of Colorado Springs	Water Quality Pond	
Chaseglen and Farthing	2	Existing	COCS GIS, City_Ponds, 2014	No	Yes	City of Colorado Springs	Water Quality Pond	
Old Ranch/Fairlane	2	Existing	COCS GIS, City_Ponds, 2014	No	Yes	City of Colorado Springs	Water Quality Pond	
Westmeadow Pond	2	Existing	COCS GIS, City_Ponds, 2014	No	Yes	City of Colorado Springs	Water Quality Pond	
Zeppelin and Powers	2	Existing	COCS GIS, City_Ponds, 2014	No	Yes	City of Colorado Springs	Water Quality Pond	
Soaring Eagles Pond	2	Existing	COCS GIS, City_Ponds, 2014	No	Yes	City of Colorado Springs	Water Quality Pond	
RT Logic	2	Existing	COCS GIS, City_Ponds, 2014	No	Yes	City of Colorado Springs	Water Quality Pond	
Cottonwood Creek #1	2	Existing	COCS GIS, City_Ponds, 2014	No	Yes	City of Colorado Springs	Water Quality Pond	
Pine Creek F	2	Existing	COCS GIS, City_Ponds, 2014	Yes	Yes	City of Colorado Springs	Water Quality Pond	
Cordera Pond D	2	Existing	COCS GIS, City_Ponds, 2014	Yes	Yes	City of Colorado Springs	Water Quality Pond	
East Proby Pond	2	Existing	COCS GIS, City_Ponds, 2014	No	Yes	City of Colorado Springs	Water Quality Pond	
Dublin Vincent Pond	2	Existing	COCS GIS, City_Ponds, 2014	No	Yes	City of Colorado Springs	Water Quality Pond	
487480STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	

Existing Stakeholder Water Quality Facility List

Facility ID	CDOT Region	Status	Source	Private	Water Quality	Jurisdiction	BMP Type	BMP Description
625095STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
563266STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Retention Pond	
623454STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Retention Pond	
481518STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
623538STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
800048STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
136STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
696462STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Porous Landscape Detention	
MDG2279STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG2280STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG2282STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
630STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
288STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
753169STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	
MDG3846STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
480759STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
628572STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
621846STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	
800600STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
620STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
414467STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	
471022STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Vault	
495921STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
623396STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
623397STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG173STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	
716771STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
MDG1964STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Retention Pond	
800043STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Porous Landscape Detention	
800046STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
800049STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
753189STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	
753196STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	
535STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	Regional Extended Detention Basin
660236STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	Lakes and Ponds
43STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
44STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
MDG4202STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
623541STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
495STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	Lakes and Ponds
79STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
MDG1959STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Porous Landscape Detention	
660201STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
660263STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	Lakes and Ponds
661STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
516STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
745324STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
809344STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	Sand Filter Extended Detention Basin
747817STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	

Existing Stakeholder Water Quality Facility List

Facility ID	CDOT Region	Status	Source	Private	Water Quality	Jurisdiction	BMP Type	BMP Description
747885STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	
486967STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
294STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
696452STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	
773897STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	
660281STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	Lakes and Ponds
660280STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
404STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Retention Pond	
694744STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
581STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
623956STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
623473STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
624559STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
623453STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Retention Pond	
634181STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
485STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
821914STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Porous Landscape Detention	
483519STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
497231STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Constructed Wetland Basin	
MDG4219STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
623539STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
716817STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
MDG4730STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Vault	Underground Detention
660255STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	Lakes and Ponds
MDG3373STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
622962STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	
697724STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
468STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Retention Pond	
747221STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Porous Landscape Detention	
754348STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
752430STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
42STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	
126STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
257STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
592471STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
MDG3572STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
621726STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	
563263STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	Lakes and Ponds
813032STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Underground Detention	
745292STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	
622961STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	
463219STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	
681483STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	Sand Filter Extended Detention Basin
635490STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Vault	
630000STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Porous Landscape Detention	
808708STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	In-Pipe BMP	Hydrodynamic Separator
800023STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Porous Landscape Detention	
800024STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Porous Landscape Detention	
494407STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	

Existing Stakeholder Water Quality Facility List

Facility ID	CDOT Region	Status	Source	Private	Water Quality	Jurisdiction	BMP Type	BMP Description
MDG3576STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	
623360STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
191STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
16STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Retention Pond	
MDG114STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
775053STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
775054STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
775055STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
623555STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
405284STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
772152STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	
635157STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	
554STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
595STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
511STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
480221STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	Sand Filter Extended Detention Basin
775629STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
774980STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
MDG4199STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
MDG4200STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
694922STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
528STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
MDG3441STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3442STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3443STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3444STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3445STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3873STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	
618STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Underground Detention	
660238STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	Lakes and Ponds
660239STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	Lakes and Ponds
623510STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	Lakes and Ponds
484185STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	
MDG4817STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Underground Detention	
MDG4818STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Underground Detention	
MDG4820STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Underground Detention	
MDG4821STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Underground Detention	
MDG4822STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Underground Detention	
623363STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	
621842STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	
471552STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	
623361STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	Lakes and Ponds
623385STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
660257STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	Lakes and Ponds
800977STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Vault	
803101STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	
808368STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Porous Pavement Detention	<Null>
808373STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Porous Pavement Detention	<Null>
808377STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Porous Pavement Detention	<Null>

Existing Stakeholder Water Quality Facility List

Facility ID	CDOT Region	Status	Source	Private	Water Quality	Jurisdiction	BMP Type	BMP Description
808602STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
808665STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Porous Landscape Detention	
716688STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	
629889STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Porous Landscape Detention	
623477STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
697045STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
623460STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	Lakes and Ponds
487643STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Vault	
718902STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	Sand Filter Extended Detention Basin
155STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	
405278STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
MDG705STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG106STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
688518STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
718903STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	Sand Filter Extended Detention Basin
718904STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	Sand Filter Extended Detention Basin
491STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
623390STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
212STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
448STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
775607STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
292STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
296STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Constructed Wetland Basin	
623452STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	Lakes and Ponds
422STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
476STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
773942STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Porous Landscape Detention	
774914STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
775052STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
628579STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
238STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
MDG4766STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	In-Pipe BMP	Hydrodynamic Separator
232STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
243STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
MDG701STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	
688519STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
618271STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	
623444STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
628625STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	
496414STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Porous Landscape Detention	
MDG167STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	Sand Filter Extended Detention Basin
MDG168STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
613546STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
653STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
773926STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
623445STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	Lakes and Ponds
623446STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
623448STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	Lakes and Ponds
32STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	

Existing Stakeholder Water Quality Facility List

Facility ID	CDOT Region	Status	Source	Private	Water Quality	Jurisdiction	BMP Type	BMP Description
482603STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	
563260STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	Lakes and Ponds
505STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	Lakes and Ponds
623522STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	
621725STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	
414468STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	
623344STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	
650974STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
563264STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
556STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
MDG194STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	
MDG726STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
650580STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	
496341STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	
481060STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
161STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Retention Pond	
622209STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	Sand Filter Extended Detention Basin
MDG1952STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
MDG1953STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
MDG1954STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Porous Landscape Detention	
MDG3394STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3585STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3586STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3589STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3591STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
623474STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
623475STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
623476STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
512STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Retention Pond	
563217STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
623503STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	Lakes and Ponds
623504STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
552STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
551719STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	
565161STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
461STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
637603STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
484204STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Retention Pond	
173STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
532STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Retention Pond	
694913STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
621850STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	
660199STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Retention Pond	
660200STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Retention Pond	
623511STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	Lakes and Ponds
623512STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	Lakes and Ponds
623557STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Retention Pond	
721392STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Underground Detention	
515STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	

Existing Stakeholder Water Quality Facility List

Facility ID	CDOT Region	Status	Source	Private	Water Quality	Jurisdiction	BMP Type	BMP Description
809638STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
MDG3819STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Underground Detention	
623365STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
482837STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	
475STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
MDG3732STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Retention Pond	
719408STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	Sand Filter Extended Detention Basin
510STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Retention Pond	
623459STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
623517STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	Lakes and Ponds
693614STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	
693615STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
693616STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Vault	
800964STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	
415STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
660182STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	Lakes and Ponds
MDG3054STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3056STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
693604STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	
693470STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	
462STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
693521STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	
693522STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	
508STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
694888STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
678347STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	Sand Filter Extended Detention Basin
616739STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
327STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
496930STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
496941STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
464056STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
720893STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	
751064STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	
753755STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
MDG3382STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3592STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3593STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3594STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
697098STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Porous Pavement Detention	<Null>
660185STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
685167STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
MDG1946STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	
800044STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Porous Landscape Detention	
623494STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG1773STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
MDG1774STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
MDG3395STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3396STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
MDG3397STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	

Existing Stakeholder Water Quality Facility List

Facility ID	CDOT Region	Status	Source	Private	Water Quality	Jurisdiction	BMP Type	BMP Description
MDG3400STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
MDG3601STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	
MDG3602STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
MDG3604STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
720514STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	Sand Filter Extended Detention Basin
594STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
545STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	Sand Filter Extended Detention Basin
540STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	
566383STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
557861STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
557841STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
MDG2019STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Retention Pond	
462912STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
660240STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	Lakes and Ponds
623530STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
623531STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
616738STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
616748STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
470685STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
676STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
552040STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
197STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
597STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	
551STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
514STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
517STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
616206STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Retention Pond	
541STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
576STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	
629399STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
629409STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
800022STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
674STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
MDG3696STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
694673STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
660282STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	Lakes and Ponds
660284STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
621844STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	
621843STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	
MDG4208STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
816310STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	
168STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
MDG3510STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3618STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Porous Landscape Detention	
477STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
809954STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	
623359STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
775622STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
720875STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	

Existing Stakeholder Water Quality Facility List

Facility ID	CDOT Region	Status	Source	Private	Water Quality	Jurisdiction	BMP Type	BMP Description
729665STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	
753650STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Porous Landscape Detention	
816311STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	
817402STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	Sand Filter Extended Detention Basin
775057STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Porous Landscape Detention	
665STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
412STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
623519STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
775621STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
774979STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Porous Landscape Detention	
775051STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	Sand Filter Extended Detention Basin
512441STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
775056STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
640STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	
409STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	
328STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
364STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
326STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Retention Pond	
359STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
320STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
720742STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
MDG1974STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
808947STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Porous Landscape Detention	
MDG1948STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	
MDG1949STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Porous Landscape Detention	
775729STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
775730STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	
775731STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
775732STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Porous Landscape Detention	
469STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3385STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3386STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3387STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3388STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
720311STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	
MDG3869STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Porous Landscape Detention	
MDG1978STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	
MDG1979STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Underground Detention	
MDG2018STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
MDG3713STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Porous Landscape Detention	
MDG3390STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
810140STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
623392STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
623358STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG4857STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	
623362STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3338STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3344STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3348STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	

Existing Stakeholder Water Quality Facility List

Facility ID	CDOT Region	Status	Source	Private	Water Quality	Jurisdiction	BMP Type	BMP Description
MDG3872STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
566348STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
649STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
MDG3363STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
625439STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
MDG4562STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
MDG4563STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
MDG3383STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3384STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
291STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
MDG3408STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3409STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	
MDG3410STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3412STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3413STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
MDG3414STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	
MDG3418STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
463863STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	
MDG3420STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
MDG3421STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
MDG3422STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3423STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
MDG3424STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
MDG3426STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Underground Detention	
MDG3430STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3431STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Retention Pond	
MDG3462STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3464STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3465STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3466STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3474STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
563261STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	Regional Extended Detention Basin
773894STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
MDG3482STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
MDG3483STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
MDG3484STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
MDG3486STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3487STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	
MDG3488STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3489STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3493STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Retention Pond	
MDG3494STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Retention Pond	
810900STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
MDG4814STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Porous Landscape Detention	
MDG3496STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3497STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Retention Pond	
MDG3498STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3499STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3500STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	

Existing Stakeholder Water Quality Facility List

Facility ID	CDOT Region	Status	Source	Private	Water Quality	Jurisdiction	BMP Type	BMP Description
MDG3553STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3554STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	Lakes and Ponds
775116STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	
MDG3562STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
MDG3581STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG3584STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
636641STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
636609STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
652006STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
651940STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
MDG3632STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	In-Pipe BMP	Hydrodynamic Separator
696461STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Porous Landscape Detention	
579STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
563265STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	Lakes and Ponds
MDG3738STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
MDG3750STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	Lakes and Ponds
MDG3733STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	
MDG3734STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
512522STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
MDG3753STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
MDG3756STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
672856STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	
MDG3759STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	Lakes and Ponds
MDG3760STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
MDG3761STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Retention Pond	
MDG3762STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	In-Pipe BMP	Hydrodynamic Separator
719152STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	Sand Filter Extended Detention Basin
MDG3735STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	
MDG3737STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	
800047STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
MDG3768STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Vault	
MDG3769STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	Lakes and Ponds
513STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
MDG3820STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Underground Detention	
289STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
40STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
623542STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
694706STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
487626STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
35STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
692802STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
463STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
555661STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
478STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	
728797STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Porous Landscape Detention	
MDG4111STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	Lakes and Ponds
MDG4112STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	Lakes and Ponds
MDG4113STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	Lakes and Ponds
MDG4114STD	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	Lakes and Ponds

Existing Stakeholder Water Quality Facility List

Facility ID	CDOT Region	Status	Source	Private	Water Quality	Jurisdiction	BMP Type	BMP Description
MDG4115STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	Lakes and Ponds
MDG4131STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG4211STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Underground Detention	
MDG4582STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Underground Detention	
MDG4583STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Underground Detention	
692788STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
MDG4587STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	
817837STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	
818403STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
MDG4843STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	
747779STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	
813521STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Porous Landscape Detention	
MDG4778STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	
MDG4868STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	
MDG4880STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
830794STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	
818502STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
818566STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Vault	
818812STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Porous Landscape Detention	
819081STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	
819463STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	
820232STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
820233STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	
820234STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	
820906STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	
821840STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
821896STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Porous Landscape Detention	
821865STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Vault	
830028STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
830026STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
830009STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	No	City and County of Denver	Detention Pond	
830795STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Extended Detention Basin	
831057STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
831045STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
830962STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
830961STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Extended Detention Basin	
829948STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	
830142STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Water Quality Pond	
830917STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	Yes	Yes	City and County of Denver	Porous Landscape Detention	
830476STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	
MDG4928STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG4935STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG4945STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG4946STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	No	City and County of Denver	Detention Pond	
MDG4948STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	
MDG4949STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	In-Pipe BMP	Water Quality Pretreatment Facility
MDG4951STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	In-Pipe BMP	Water Quality Pretreatment Facility
MDG4957STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	
MDG4960STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	

Existing Stakeholder Water Quality Facility List

Facility ID	CDOT Region	Status	Source	Private	Water Quality	Jurisdiction	BMP Type	BMP Description
MDG4961STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	
MDG4950STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	In-Pipe BMP	Water Quality Pretreatment Facility
MDG4965STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	
MDG4966STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	
MDG4967STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	
MDG4968STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	In-Pipe BMP	Water Quality Pretreatment Facility
MDG4973STDT	1	Existing	Denver GIS, PWWMD_BND_STMDETENTION_A, 2014	No	Yes	City and County of Denver	Water Quality Pond	
BMPID-1675	4	Existing	Ayres Associates, WQ Selected Plans Mail Creek Basin, March 2012	Yes	Yes	City of Fort Collins	Water Quality Pond	
BMPID-1678	2	Existing	Fountain GIS, Water_Bodies_Non_Detention, 2014	No	No	City of Fountain	Detention Pond	Pond
BMPID-1679	2	Existing	Fountain GIS, Water_Bodies_Non_Detention, 2014	No	No	City of Fountain	Detention Pond	Pond
BMPID-1680	2	Existing	Fountain GIS, Water_Bodies_Non_Detention, 2014	No	No	City of Fountain	Detention Pond	Pond
BMPID-1681	2	Existing	Fountain GIS, Water_Bodies_Non_Detention, 2014	No	No	City of Fountain	Detention Pond	Pond
BMPID-1682	2	Existing	Fountain GIS, Water_Bodies_Non_Detention, 2014	No	No	City of Fountain	Detention Pond	Pond
BMPID-1683	2	Existing	Fountain GIS, Detention_Ponds, 2014	No	No	City of Fountain	Detention Pond	
BMPID-1684	2	Existing	Fountain GIS, Detention_Ponds, 2014	No	No	City of Fountain	Detention Pond	
BMPID-1685	2	Existing	Fountain GIS, Detention_Ponds, 2014	No	No	City of Fountain	Detention Pond	
BMPID-1686	2	Existing	Fountain GIS, Detention_Ponds, 2014	No	No	City of Fountain	Detention Pond	
BMPID-1687	2	Existing	Fountain GIS, Detention_Ponds, 2014	No	No	City of Fountain	Detention Pond	
BMPID-1688	2	Existing	Fountain GIS, Detention_Ponds, 2014	No	No	City of Fountain	Detention Pond	
BMPID-1689	2	Existing	Fountain GIS, Detention_Ponds, 2014	No	No	City of Fountain	Detention Pond	
BMPID-1690	2	Existing	Fountain GIS, Detention_Ponds, 2014	No	No	City of Fountain	Detention Pond	
BMPID-1691	2	Existing	Fountain GIS, Detention_Ponds, 2014	No	No	City of Fountain	Detention Pond	
BMPID-1692	2	Existing	Fountain GIS, Detention_Ponds, 2014	No	No	City of Fountain	Detention Pond	
BMPID-1693	2	Existing	Fountain GIS, Detention_Ponds, 2014	No	No	City of Fountain	Detention Pond	
BMPID-1694	2	Existing	Fountain GIS, Detention_Ponds, 2014	No	No	City of Fountain	Detention Pond	
BMPID-1695	2	Existing	Fountain GIS, Detention_Ponds, 2014	No	No	City of Fountain	Detention Pond	
BMPID-1696	2	Existing	Fountain GIS, Detention_Ponds, 2014	No	No	City of Fountain	Detention Pond	
BMPID-1697	2	Existing	Fountain GIS, Detention_Ponds, 2014	No	No	City of Fountain	Detention Pond	
BMPID-1698	2	Existing	Fountain GIS, Detention_Ponds, 2014	No	No	City of Fountain	Detention Pond	
BMPID-1699	2	Existing	Fountain GIS, Detention_Ponds, 2014	No	No	City of Fountain	Detention Pond	
BMPID-1700	4	Existing	Greeley GIS, Greeley_Exist_BMPs.shp, 2014	No	Yes	City of Greeley	Water Quality Pond	Regional Water Quality Pond
BMPID-1701	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Detention Pond	
BMPID-1702	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	No	No	City of Lakewood	Detention Pond	
BMPID-1703	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	No	No	City of Lakewood	Detention Pond	Pond
BMPID-1704	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	No	No	City of Lakewood	Detention Pond	Pond
BMPID-1705	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	No	No	City of Lakewood	Detention Pond	Pond
BMPID-1706	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Detention Pond	
BMPID-1707	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	No	No	City of Lakewood	Detention Pond	Pond
BMPID-1708	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	No	No	City of Lakewood	Detention Pond	Pond
BMPID-1709	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	No	No	City of Lakewood	Detention Pond	Pond
BMPID-1710	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Detention Pond	Pond
BMPID-1711	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Detention Pond	Pond
BMPID-1712	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Detention Pond	
BMPID-1713	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Detention Pond	
BMPID-1714	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Detention Pond	
BMPID-1715	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	No	No	City of Lakewood	Detention Pond	Pond
BMPID-1716	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Detention Pond	
BMPID-1717	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Detention Pond	
BMPID-1718	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Detention Pond	

Existing Stakeholder Water Quality Facility List

Facility ID	CDOT Region	Status	Source	Private	Water Quality	Jurisdiction	BMP Type	BMP Description
BMPID-1817	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	No	No	City of Lakewood	Detention Pond	
BMPID-1818	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Detention Pond	
BMPID-1819	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Detention Pond	
BMPID-1820	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	No	No	City of Lakewood	Detention Pond	
BMPID-1821	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	No	No	City of Lakewood	Detention Pond	
BMPID-1822	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Detention Pond	
BMPID-1823	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Detention Pond	
BMPID-1824	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Underground Detention	
BMPID-1825	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Underground Detention	
BMPID-1826	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Underground Detention	
BMPID-1827	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Underground Detention	
BMPID-1828	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Underground Detention	
BMPID-1829	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Detention Pond	
BMPID-1830	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	No	No	City of Lakewood	Detention Pond	
BMPID-1831	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Detention Pond	
BMPID-1832	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	No	No	City of Lakewood	Detention Pond	
BMPID-1833	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Detention Pond	
BMPID-1834	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	No	No	City of Lakewood	Detention Pond	
BMPID-1835	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	No	No	City of Lakewood	Detention Pond	
BMPID-1836	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	No	No	City of Lakewood	Detention Pond	
BMPID-1837	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Detention Pond	
BMPID-1838	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Detention Pond	
BMPID-1839	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Underground Detention	
BMPID-1840	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Detention Pond	
BMPID-1841	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Detention Pond	
BMPID-1842	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Detention Pond	
BMPID-1843	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	No	No	City of Lakewood	Detention Pond	
BMPID-1844	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	No	No	City of Lakewood	Detention Pond	
BMPID-1845	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	No	No	City of Lakewood	Detention Pond	
BMPID-1846	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	No	No	City of Lakewood	Detention Pond	
BMPID-1847	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Detention Pond	
BMPID-1848	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	No	No	City of Lakewood	Detention Pond	
BMPID-1849	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	No	No	City of Lakewood	Detention Pond	
BMPID-1850	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	No	No	City of Lakewood	Detention Pond	
BMPID-1851	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Detention Pond	
BMPID-1852	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Detention Pond	
BMPID-1853	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Underground Detention	
BMPID-1854	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Detention Pond	
BMPID-1855	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Detention Pond	
BMPID-1856	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Detention Pond	
BMPID-1857	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Underground Detention	
BMPID-1858	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Detention Pond	
BMPID-1859	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Underground Detention	
BMPID-1860	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Underground Detention	
BMPID-1861	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	Yes	No	City of Lakewood	Detention Pond	
BMPID-1862	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	No	No	City of Lakewood	Detention Pond	
BMPID-1863	1	Existing	Lakewood GIS, StormDetentionPonds, 2014	No	No	City of Lakewood	Underground Detention	
BMPID-1864	3	Existing	Mesa County GIS, Drainage_Ponds.shp, 2014	No	No	Mesa County	Detention Pond	
BMPID-1865	3	Existing	Mesa County GIS, Drainage_Ponds.shp, 2014	No	No	Mesa County	Detention Pond	

Existing Stakeholder Water Quality Facility List

Facility ID	CDOT Region	Status	Source	Private	Water Quality	Jurisdiction	BMP Type	BMP Description
BMPID-1866	3	Existing	Mesa County GIS, Drainage_Ponds.shp, 2014	No	No	Mesa County	Detention Pond	
BMPID-1867	3	Existing	Mesa County GIS, Drainage_Ponds.shp, 2014	No	No	Mesa County	Detention Pond	
BMPID-1868	3	Existing	Mesa County GIS, Drainage_Ponds.shp, 2014	No	No	Mesa County	Detention Pond	
BMPID-1869	3	Existing	Mesa County GIS, Drainage_Ponds.shp, 2014	Yes	No	Mesa County	Detention Pond	
BMPID-1870	3	Existing	Mesa County GIS, Drainage_Ponds.shp, 2014	Yes	No	Mesa County	Detention Pond	
BMPID-1871	3	Existing	Mesa County GIS, Drainage_Ponds.shp, 2014	Yes	No	Mesa County	Detention Pond	
BMPID-1872	3	Existing	Mesa County GIS, Drainage_Ponds.shp, 2014	Yes	No	Mesa County	Detention Pond	
BMPID-1873	3	Existing	Mesa County GIS, Drainage_Ponds.shp, 2014	Yes	No	Mesa County	Detention Pond	
BMPID-1874	3	Existing	Mesa County GIS, Drainage_Ponds.shp, 2014	Yes	No	Mesa County	Detention Pond	
BMPID-1875	3	Existing	Mesa County GIS, Drainage_Ponds.shp, 2014	Yes	No	Mesa County	Detention Pond	
BMPID-1876	3	Existing	Mesa County GIS, Drainage_Ponds.shp, 2014	Yes	No	Mesa County	Detention Pond	
BMPID-1877	3	Existing	Mesa County GIS, Drainage_Ponds.shp, 2014	Yes	No	Mesa County	Detention Pond	
BMPID-1878	3	Existing	Mesa County GIS, Drainage_Ponds.shp, 2014	Yes	No	Mesa County	Detention Pond	
BMPID-1879	3	Existing	Mesa County GIS, Drainage_Ponds.shp, 2014	Yes	No	Mesa County	Detention Pond	
BMPID-1880	3	Existing	Mesa County GIS, Drainage_Ponds.shp, 2014	Yes	No	Mesa County	Detention Pond	
BMPID-1881	3	Existing	Mesa County GIS, Drainage_Ponds.shp, 2014	Yes	No	Mesa County	Detention Pond	
BMPID-1882	3	Existing	Mesa County GIS, Drainage_Ponds.shp, 2014	Yes	No	Mesa County	Detention Pond	
BMPID-1883	3	Existing	Mesa County GIS, Drainage_Ponds.shp, 2014	Yes	No	Mesa County	Detention Pond	
712	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
523b	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
525	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
523a	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
524	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
517b	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
517a	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
517c	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
516	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
522	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
735	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
527	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
526	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
531	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
529	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
528	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
509	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
511	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
510	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
508	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
505	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
504	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
134	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
150	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
306	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
149	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
405	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
730	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
731	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
732	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
404	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	

Existing Stakeholder Water Quality Facility List

Facility ID	CDOT Region	Status	Source	Private	Water Quality	Jurisdiction	BMP Type	BMP Description
415	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
417	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
416	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
411	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
413	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
410	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
310	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
304	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
153	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
302	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
733	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
708	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
707	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
706	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
705	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
313	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
131b	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
131a	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
130b	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
130a	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
129	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
805	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
146	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
140	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
801	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
804	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
106	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
105	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
139	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
104	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
206	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
113	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
109	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
103	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
111	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
112	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
114	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
108	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
110	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
107	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
128	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
138	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
101	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
704	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	No	No	City of Pueblo	Detention Pond	
126	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
127	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
144	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
123	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
121	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	

Existing Stakeholder Water Quality Facility List

Facility ID	CDOT Region	Status	Source	Private	Water Quality	Jurisdiction	BMP Type	BMP Description
122	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
120	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
118	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
119	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
117	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
116	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
151	2	Existing	Pueblo GIS, PuebloStormPonds.shp, 2014	Yes	No	City of Pueblo	Detention Pond	
dwq000134	1	Existing	SEMSWA GIS, DetentionWQ.shp, 2014	No	Yes	SEMSWA	Water Quality Pond	Water Quality Pond - Sub Regional
dwq000135	1	Existing	SEMSWA GIS, DetentionWQ.shp, 2014	No	Yes	SEMSWA	Water Quality Pond	Water Quality Pond - Local Detention
dwq000188	1	Existing	SEMSWA GIS, DetentionWQ.shp, 2014	No	Yes	SEMSWA	Water Quality Pond	
dwq000237	1	Existing	SEMSWA GIS, DetentionWQ.shp, 2014	No	Yes	SEMSWA	Water Quality Pond	Water Quality Pond - Regional
dwq000239	1	Existing	SEMSWA GIS, DetentionWQ.shp, 2014	No	Yes	SEMSWA	Water Quality Pond	Water Quality Pond - Sub Regional
dwq000285	1	Existing	SEMSWA GIS, DetentionWQ.shp, 2014	No	Yes	SEMSWA	Water Quality Pond	Water Quality Pond - Regional
dwq000316	1	Existing	SEMSWA GIS, DetentionWQ.shp, 2014	No	Yes	SEMSWA	Water Quality Pond	Water Quality Pond - Sub Regional
dwq000317	1	Existing	SEMSWA GIS, DetentionWQ.shp, 2014	No	Yes	SEMSWA	Water Quality Pond	Water Quality Pond - Sub Regional
dwq000479	1	Existing	SEMSWA GIS, DetentionWQ.shp, 2014	No	Yes	SEMSWA	Water Quality Pond	Water Quality Pond - Local Detention
dwq000532	1	Existing	SEMSWA GIS, DetentionWQ.shp, 2014	No	Yes	SEMSWA	Water Quality Pond	Water Quality Pond - Sub Regional
dwq000655	1	Existing	SEMSWA GIS, DetentionWQ.shp, 2014	No	Yes	SEMSWA	Water Quality Pond	Water Quality Pond - Local Detention
dwq001080	1	Existing	SEMSWA GIS, DetentionWQ.shp, 2014	No	Yes	SEMSWA	Water Quality Pond	Water Quality Pond - Local Detention
dwq001081	1	Existing	SEMSWA GIS, DetentionWQ.shp, 2014	No	Yes	SEMSWA	Water Quality Pond	Water Quality Pond - Local Detention
dwq001088	1	Existing	SEMSWA GIS, DetentionWQ.shp, 2014	No	Yes	SEMSWA	Water Quality Vault	Underground Detention
dwq001096	1	Existing	SEMSWA GIS, DetentionWQ.shp, 2014	No	Yes	SEMSWA	Water Quality Pond	
FT03	4	Existing	City of Fort Collins GIS Data, 2014	Yes	No	City of Fort Collins	Detention Pond	Flood Control Basin Dry
FT04	4	Existing	City of Fort Collins GIS Data, 2014	Yes	No	City of Fort Collins	Detention Pond	Flood Control Basin Dry
FT05	4	Existing	City of Fort Collins GIS Data, 2014	Yes	No	City of Fort Collins	Detention Pond	Flood Control Basin Dry
FT06	4	Existing	City of Fort Collins GIS Data, 2014	Yes	No	City of Fort Collins	Detention Pond	Flood Control Basin Dry
FT07	4	Existing	City of Fort Collins GIS Data, 2014	Yes	No	City of Fort Collins	Detention Pond	Flood Control Basin Dry
FT08	4	Existing	City of Fort Collins GIS Data, 2014	Yes	No	City of Fort Collins	Detention Pond	Flood Control Basin Dry
FT09	4	Existing	City of Fort Collins GIS Data, 2014	Yes	No	City of Fort Collins	Detention Pond	Flood Control Basin Dry
FT22	4	Existing	City of Fort Collins GIS Data, 2014	Yes	Yes	City of Fort Collins	Extended Detention Basin	Extended Detention Basin Dry With Flood Control
FT23	4	Existing	City of Fort Collins GIS Data, 2014	Yes	Yes	City of Fort Collins	Extended Detention Basin	Extended Detention Basin Dry With Flood Control
FT24	4	Existing	City of Fort Collins GIS Data, 2014	Yes	No	City of Fort Collins	Detention Pond	Flood Control Basin Dry
FT25	4	Existing	City of Fort Collins GIS Data, 2014	Yes	Yes	City of Fort Collins	Extended Detention Basin	Extended Detention Basin Dry With Flood Control
FT26	4	Existing	City of Fort Collins GIS Data, 2014	Yes	Yes	City of Fort Collins	Extended Detention Basin	Extended Detention Basin Dry With Flood Control
FT44	4	Existing	City of Fort Collins GIS Data, 2014	Yes	No	City of Fort Collins	Detention Pond	Flood Control Basin Dry
FT45	4	Existing	City of Fort Collins GIS Data, 2014	Yes	No	City of Fort Collins	Detention Pond	Flood Control Basin Dry
FT46	4	Existing	City of Fort Collins GIS Data, 2014	Yes	No	City of Fort Collins	Detention Pond	Flood Control Basin Dry
FT76	4	Existing	City of Fort Collins GIS Data, 2014	Yes	No	City of Fort Collins	Detention Pond	Flood Control Basin Dry
FT77	4	Existing	City of Fort Collins GIS Data, 2014	Yes	No	City of Fort Collins	Detention Pond	Flood Control Basin Dry
FT78	4	Existing	City of Fort Collins GIS Data, 2014	Yes	Yes	City of Fort Collins	Extended Detention Basin	Extended Detention Basin Dry
FT97	4	Existing	City of Fort Collins GIS Data, 2014	No	Yes	City of Fort Collins	Extended Detention Basin	Wetlands
FT98	4	Existing	City of Fort Collins GIS Data, 2014	Yes	No	City of Fort Collins	Detention Pond	Flood Control Basin Dry
FT99	4	Existing	City of Fort Collins GIS Data, 2014	No	No	City of Fort Collins	Detention Pond	Flood Control Basin Dry
FT101	4	Existing	City of Fort Collins GIS Data, 2014	No	No	City of Fort Collins	Detention Pond	Flood Control Basin Dry
FT102	4	Existing	City of Fort Collins GIS Data, 2014	No	Yes	City of Fort Collins	Extended Detention Basin	Wetlands
FT104	4	Existing	City of Fort Collins GIS Data, 2014	Yes	No	City of Fort Collins	Detention Pond	Flood Control Basin Dry
FT111	4	Existing	City of Fort Collins GIS Data, 2014	Yes	Yes	City of Fort Collins	Extended Detention Basin	Extended Detention Basin Dry
MC01	4	Existing	City of Fort Collins GIS Data, 2014	Yes	No	City of Fort Collins	Detention Pond	Flood Control Basin Dry
MC02	4	Existing	City of Fort Collins GIS Data, 2014	Yes	No	City of Fort Collins	Detention Pond	Flood Control Basin Dry

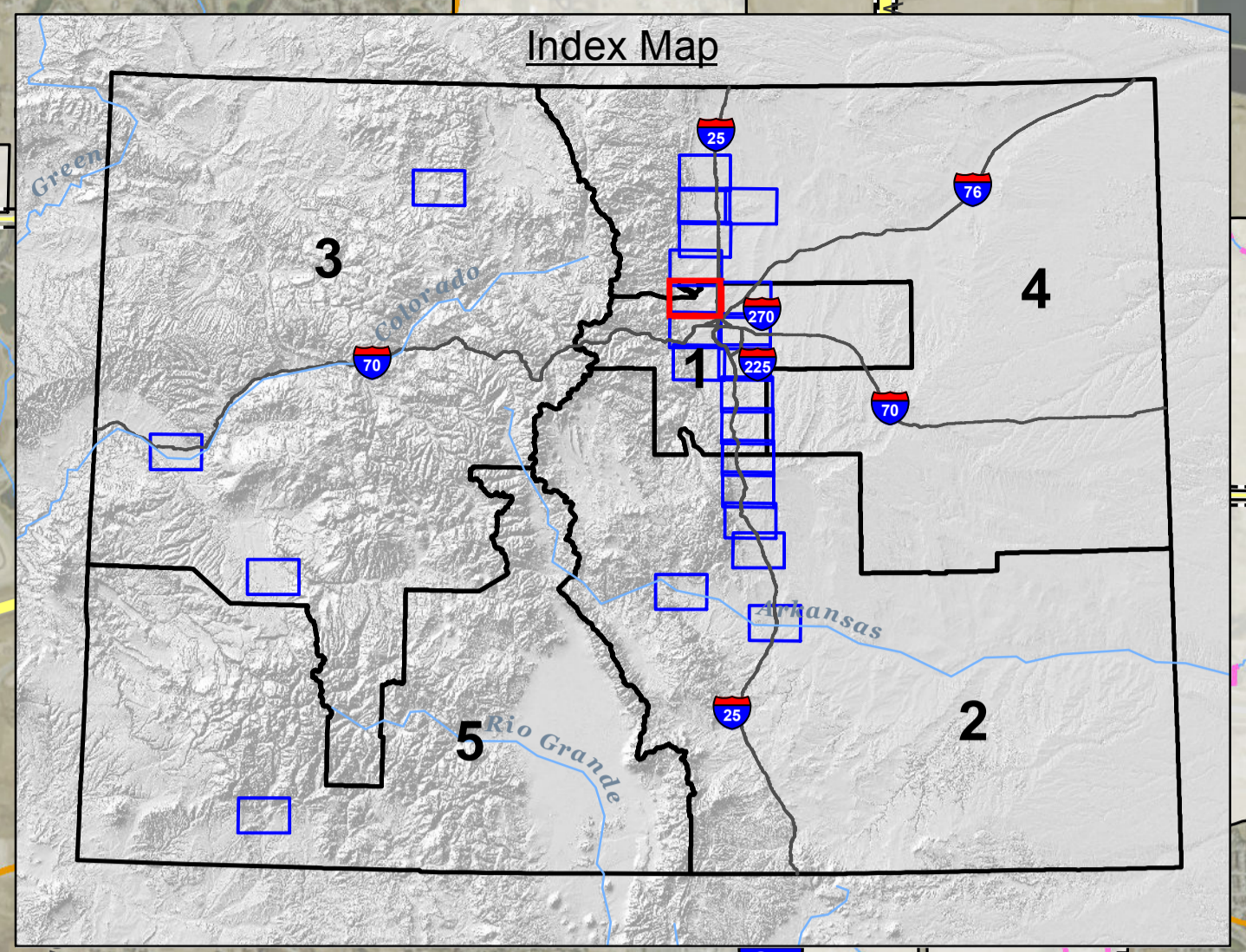
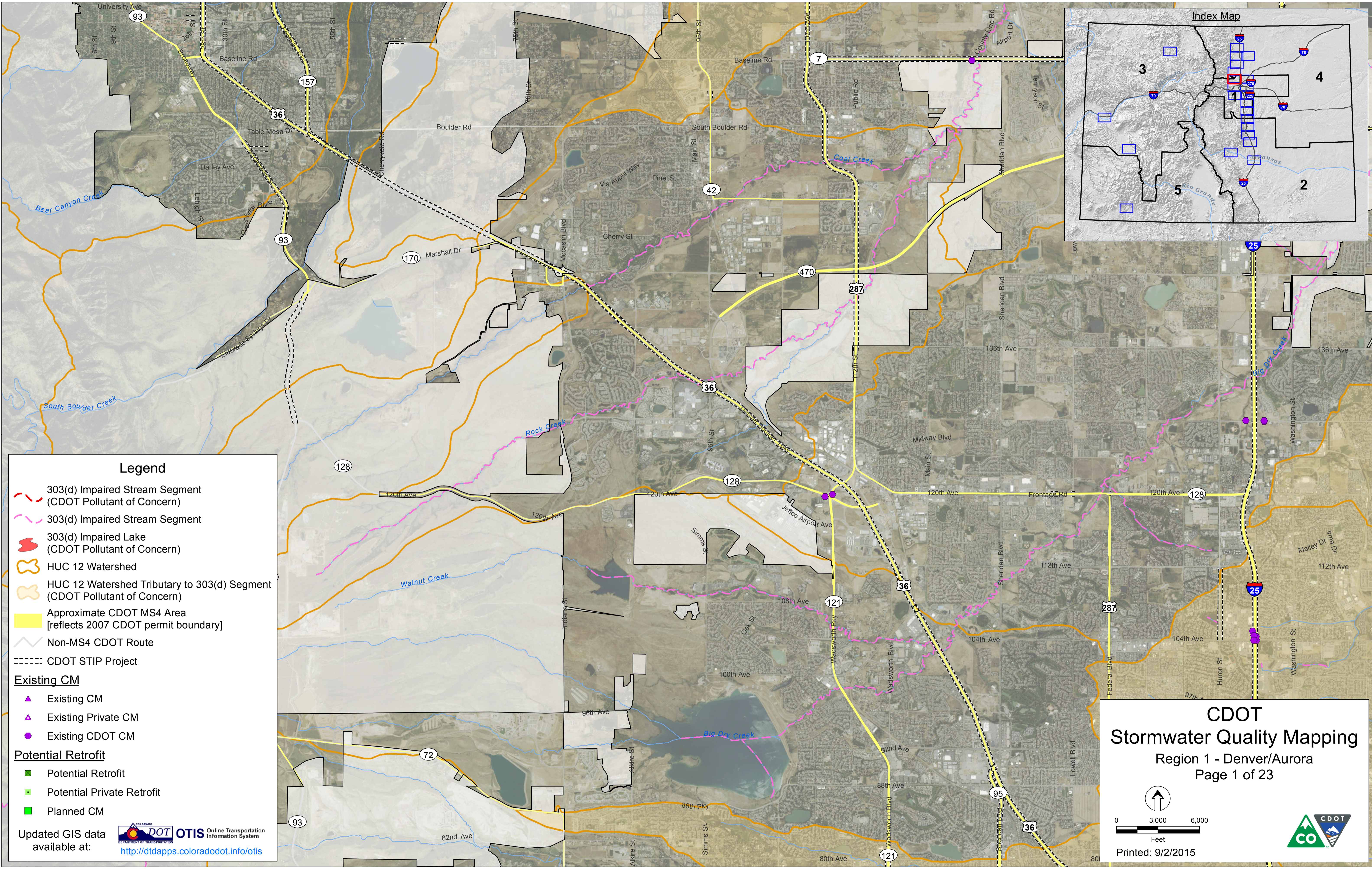
Existing Stakeholder Water Quality Facility List

Facility ID	CDOT Region	Status	Source	Private	Water Quality	Jurisdiction	BMP Type	BMP Description
DC40	4	Existing	City of Fort Collins GIS Data, 2014	Yes	No	City of Fort Collins	Detention Pond	Flood Control Basin Dry
DC41	4	Existing	City of Fort Collins GIS Data, 2014	Yes	Yes	City of Fort Collins	Extended Detention Basin	Extended Detention Basin Dry With Flood Control
DC44	4	Existing	City of Fort Collins GIS Data, 2014	Yes	No	City of Fort Collins	Detention Pond	Flood Control Basin Dry
DC61	4	Existing	City of Fort Collins GIS Data, 2014	Yes	No	City of Fort Collins	Detention Pond	Flood Control Basin Dry
DC62	4	Existing	City of Fort Collins GIS Data, 2014	Yes	Yes	City of Fort Collins	Extended Detention Basin	Extended Detention Basin Dry With Flood Control
DC63	4	Existing	City of Fort Collins GIS Data, 2014	Yes	No	City of Fort Collins	Detention Pond	Flood Control Basin Dry
DC64	4	Existing	City of Fort Collins GIS Data, 2014	Yes	No	City of Fort Collins	Detention Pond	Flood Control Basin Dry
DC65	4	Existing	City of Fort Collins GIS Data, 2014	Yes	No	City of Fort Collins	Detention Pond	Flood Control Basin Dry
DC66	4	Existing	City of Fort Collins GIS Data, 2014	Yes	No	City of Fort Collins	Detention Pond	Flood Control Basin Dry
DC67	4	Existing	City of Fort Collins GIS Data, 2014	Yes	No	City of Fort Collins	Detention Pond	Flood Control Basin Dry
DC68	4	Existing	City of Fort Collins GIS Data, 2014	Yes	Yes	City of Fort Collins	Extended Detention Basin	Extended Detention Basin Dry With Flood Control
DC69	4	Existing	City of Fort Collins GIS Data, 2014	Yes	Yes	City of Fort Collins	Extended Detention Basin	Extended Detention Basin Dry With Flood Control
DC85	4	Existing	City of Fort Collins GIS Data, 2014	No	No	City of Fort Collins	Detention Pond	Flood Control Basin Dry
DC86	4	Existing	City of Fort Collins GIS Data, 2014	No	No	City of Fort Collins	Detention Pond	Flood Control Basin Dry
DC92	4	Existing	City of Fort Collins GIS Data, 2014	Yes	Yes	City of Fort Collins	Extended Detention Basin	Wetlands
DC93	4	Existing	City of Fort Collins GIS Data, 2014	Yes	No	City of Fort Collins	Detention Pond	Flood Control Basin Dry
PR01	4	Existing	City of Fort Collins GIS Data, 2014	Yes	Yes	City of Fort Collins	Extended Detention Basin	Extended Detention Basin Dry With Flood Control
PR17	4	Existing	City of Fort Collins GIS Data, 2014	No	Yes	City of Fort Collins	Extended Detention Basin	Extended Detention Basin Dry
PR18	4	Existing	City of Fort Collins GIS Data, 2014	Yes	Yes	City of Fort Collins	Extended Detention Basin	Extended Detention Basin Dry
PR19	4	Existing	City of Fort Collins GIS Data, 2014	Yes	Yes	City of Fort Collins	Extended Detention Basin	Extended Detention Basin Dry With Flood Control
PR20	4	Existing	City of Fort Collins GIS Data, 2014	Yes	Yes	City of Fort Collins	Extended Detention Basin	Extended Detention Basin Dry With Flood Control
PR22	4	Existing	City of Fort Collins GIS Data, 2014	Yes	Yes	City of Fort Collins	Extended Detention Basin	Extended Detention Basin Dry
PR23	4	Existing	City of Fort Collins GIS Data, 2014	Yes	Yes	City of Fort Collins	Extended Detention Basin	Extended Detention Basin Dry With Flood Control
PR24	4	Existing	City of Fort Collins GIS Data, 2014	Yes	Yes	City of Fort Collins	Extended Detention Basin	Wetlands
PR25	4	Existing	City of Fort Collins GIS Data, 2014	Yes	Yes	City of Fort Collins	Extended Detention Basin	Wetlands
PR32	4	Existing	City of Fort Collins GIS Data, 2014	Yes	No	City of Fort Collins	Detention Pond	Flood Control Basin Dry
PR33	4	Existing	City of Fort Collins GIS Data, 2014	Yes	Yes	City of Fort Collins	Extended Detention Basin	Extended Detention Basin Dry With Flood Control
PR35	4	Existing	City of Fort Collins GIS Data, 2014	No	No	City of Fort Collins	Detention Pond	Flood Control Basin Wet
PR41	4	Existing	City of Fort Collins GIS Data, 2014	No	No	City of Fort Collins	Detention Pond	Flood Control Basin Dry
PR43	4	Existing	City of Fort Collins GIS Data, 2014	Yes	No	City of Fort Collins	Detention Pond	Flood Control Basin Wet
PR44	4	Existing	City of Fort Collins GIS Data, 2014	No	No	City of Fort Collins	Detention Pond	Flood Control Basin Wet
PR50	4	Existing	City of Fort Collins GIS Data, 2014	Yes	No	City of Fort Collins	Detention Pond	Flood Control Basin Wet
DC111	4	Existing	City of Fort Collins GIS Data, 2014	No	No	City of Fort Collins	Detention Pond	Flood Control Basin Dry
PR59	4	Existing	City of Fort Collins GIS Data, 2014	No	No	City of Fort Collins	Detention Pond	Flood Control Basin Wet
PR60	4	Existing	City of Fort Collins GIS Data, 2014	No	No	City of Fort Collins	Detention Pond	Flood Control Basin Wet
OT72	4	Existing	City of Fort Collins GIS Data, 2014	Yes	Yes	City of Fort Collins	Porous Pavement Detention	Permeable Concrete
OT73	4	Existing	City of Fort Collins GIS Data, 2014	Yes	Yes	City of Fort Collins	Porous Pavement Detention	Permeable Concrete
BMPID-2393	5	Existing	City of Durango GIS, May 2015	No	Yes	City of Durango	Porous Landscape Detention	
BMPID-2394	5	Existing	City of Durango GIS, May 2015	No	Yes	City of Durango	Porous Landscape Detention	
BMPID-2395	5	Existing	City of Durango GIS, May 2015	No	Yes	City of Durango	Porous Landscape Detention	
BMPID-2396	5	Existing	City of Durango GIS, May 2015	No	No	City of Durango	Detention Pond	
BMPID-2397	5	Existing	City of Durango GIS, May 2015	No	No	City of Durango	Detention Pond	
BMPID-2398	5	Existing	City of Durango GIS, May 2015	No	No	City of Durango	Detention Pond	
BMPID-2399	5	Existing	City of Durango GIS, May 2015	No	No	City of Durango	Detention Pond	
BMPID-2400	5	Existing	City of Durango GIS, May 2015	Yes	No	City of Durango	Detention Pond	
BMPID-2401	5	Existing	City of Durango GIS, May 2015	No	No	City of Durango	Detention Pond	
BMPID-2402	5	Existing	City of Durango GIS, May 2015	Yes	No	City of Durango	Detention Pond	
BMPID-2403	5	Existing	City of Durango GIS, May 2015	Yes	No	City of Durango	Detention Pond	
BMPID-2404	5	Existing	City of Durango GIS, May 2015	No	No	City of Durango	Detention Pond	

Existing Stakeholder Water Quality Facility List

Facility ID	CDOT Region	Status	Source	Private	Water Quality	Jurisdiction	BMP Type	BMP Description
BMPID-2405	5	Existing	City of Durango GIS, May 2015	No	No	City of Durango	Detention Pond	
BMPID-2406	5	Existing	City of Durango GIS, May 2015	No	No	City of Durango	Detention Pond	
BMPID-2407	5	Existing	City of Durango GIS, May 2015	No	No	City of Durango	Detention Pond	
BMPID-2408	5	Existing	City of Durango GIS, May 2015	Yes	No	City of Durango	Detention Pond	
BMPID-2409	5	Existing	City of Durango GIS, May 2015	Yes	No	City of Durango	Detention Pond	
SMV-1	5	Existing	City of Durango GIS, May 2015	Yes	Yes	City of Durango	In-Pipe BMP	Stormceptor
SMV-2	5	Existing	City of Durango GIS, May 2015	Yes	Yes	City of Durango	In-Pipe BMP	Stormceptor
SMV-3	5	Existing	City of Durango GIS, May 2015	Yes	Yes	City of Durango	In-Pipe BMP	Stormceptor
SMV-4	5	Existing	City of Durango GIS, May 2015	Yes	Yes	City of Durango	In-Pipe BMP	Stormceptor
SMV-5	5	Existing	City of Durango GIS, May 2015	Yes	Yes	City of Durango	In-Pipe BMP	Stormceptor
SMV-6	5	Existing	City of Durango GIS, May 2015	Yes	Yes	City of Durango	In-Pipe BMP	Stormceptor
SMV-7	5	Existing	City of Durango GIS, May 2015	Yes	Yes	City of Durango	In-Pipe BMP	Stormceptor
SMV-10	5	Existing	City of Durango GIS, May 2015	Yes	Yes	City of Durango	In-Pipe BMP	Stormceptor
SMV-11	5	Existing	City of Durango GIS, May 2015	Yes	Yes	City of Durango	In-Pipe BMP	Vortechnics
SMV-12	5	Existing	City of Durango GIS, May 2015	Yes	Yes	City of Durango	In-Pipe BMP	Stormceptor
SMV-13	5	Existing	City of Durango GIS, May 2015	Yes	Yes	City of Durango	In-Pipe BMP	Vortechnics
SMV-9	5	Existing	City of Durango GIS, May 2015	Yes	Yes	City of Durango	In-Pipe BMP	Vortechnics

Appendix D – Water Quality Treatment Maps



Legend

- 303(d) Impaired Stream Segment (CDOT Pollutant of Concern)
- 303(d) Impaired Stream Segment
- 303(d) Impaired Lake (CDOT Pollutant of Concern)
- HUC 12 Watershed
- HUC 12 Watershed Tributary to 303(d) Segment (CDOT Pollutant of Concern)
- Approximate CDOT MS4 Area [reflects 2007 CDOT permit boundary]
- Non-MS4 CDOT Route
- CDOT STIP Project

Existing CM

- Existing CM
- Existing Private CM
- Existing CDOT CM

Potential Retrofit

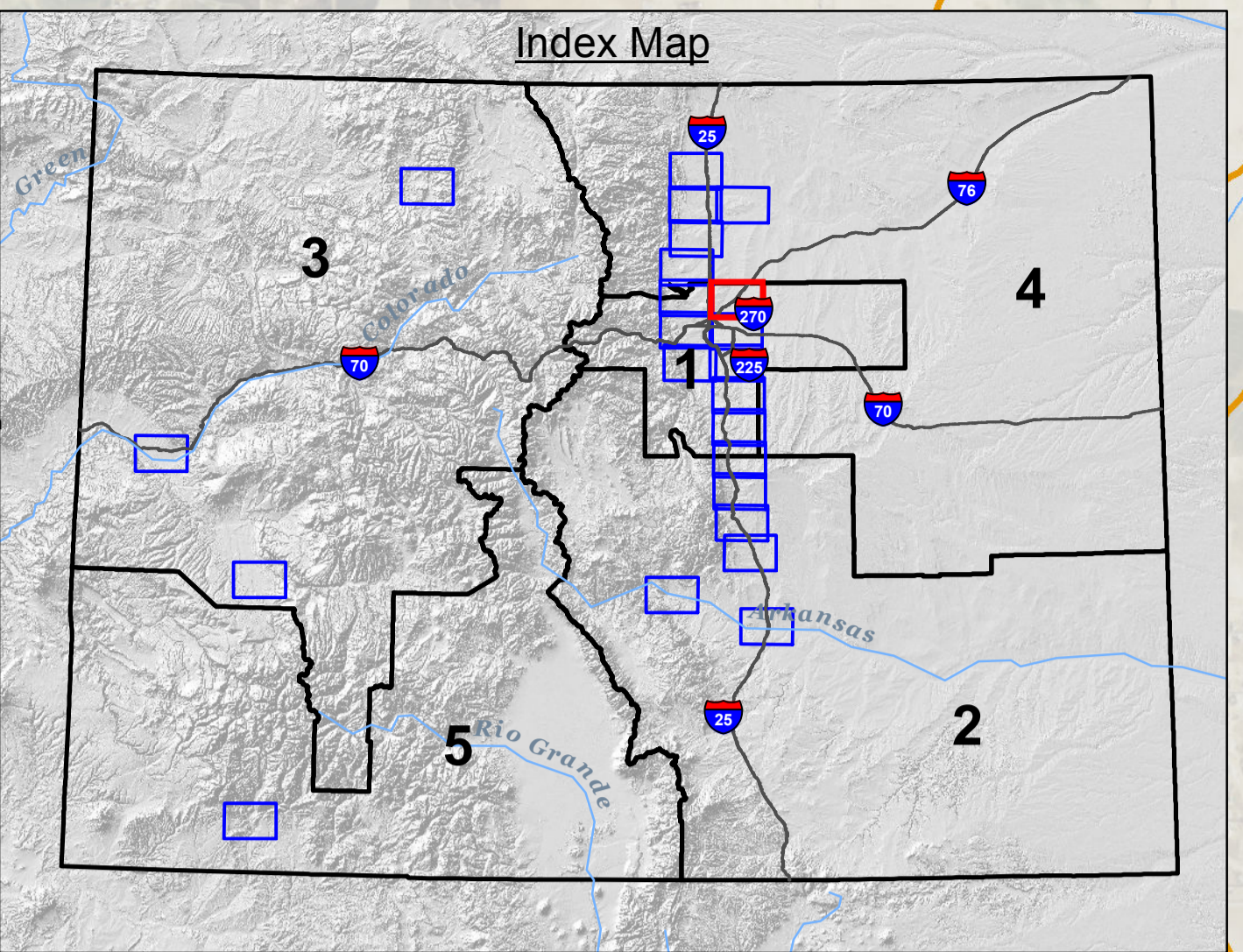
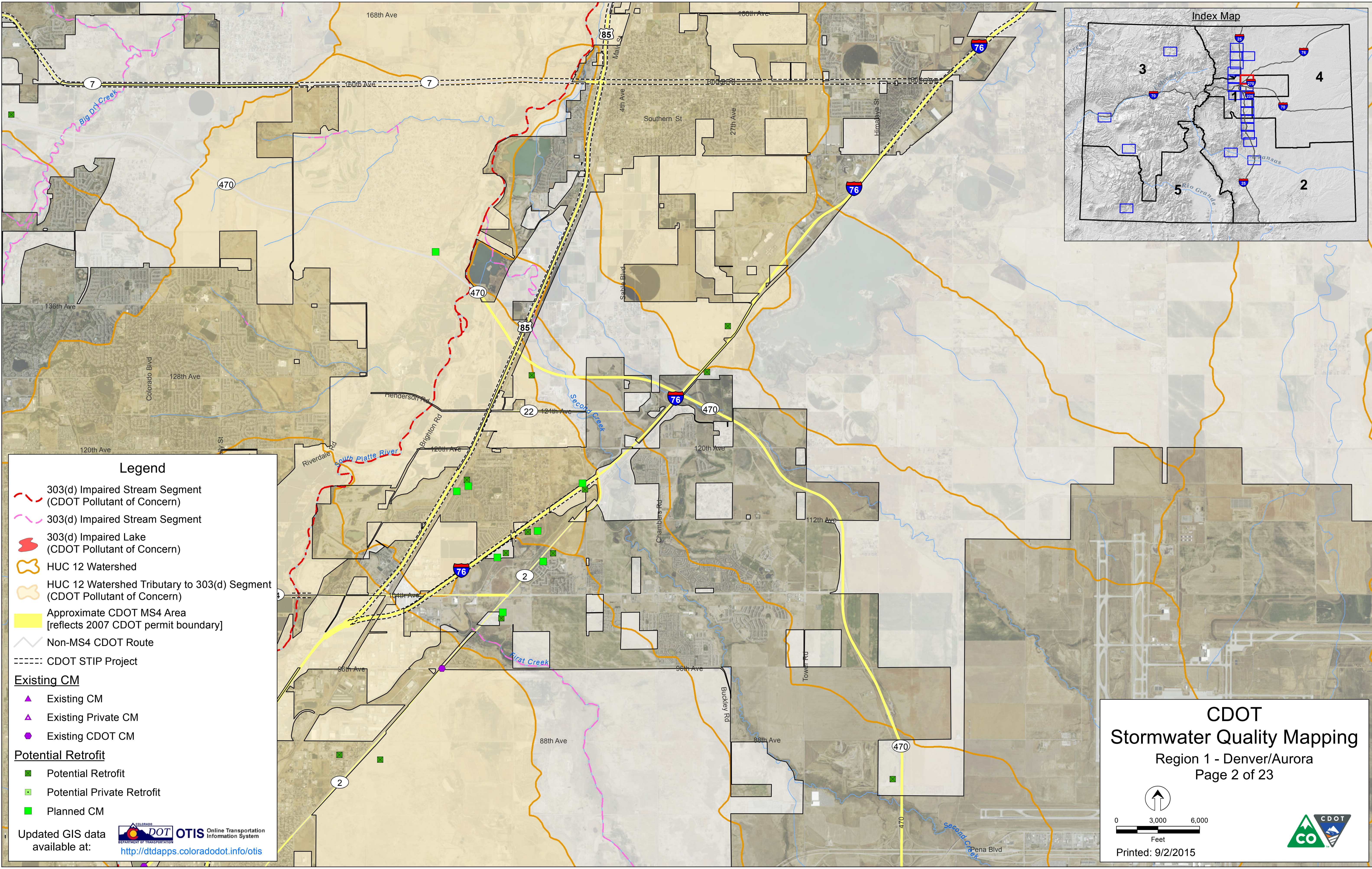
- Potential Retrofit
- Potential Private Retrofit
- Planned CM

Updated GIS data available at: <http://dtdapps.coloradodot.info/otis> Online Transportation Information System

CDOT
Stormwater Quality Mapping
 Region 1 - Denver/Aurora
 Page 1 of 23

0 3,000 6,000
 Feet
 Printed: 9/2/2015

FILE: G:\gis_projects\CDOT_WQ\active\apps\Draft_Report\CDOT_WQ_Mapbook_20150902.mxd, 9/10/2015, chris_martin



Legend

- - - 303(d) Impaired Stream Segment (CDOT Pollutant of Concern)
- - - 303(d) Impaired Stream Segment
- █ 303(d) Impaired Lake (CDOT Pollutant of Concern)
- HUC 12 Watershed
- HUC 12 Watershed Tributary to 303(d) Segment (CDOT Pollutant of Concern)
- Approximate CDOT MS4 Area [reflects 2007 CDOT permit boundary]
- Non-MS4 CDOT Route
- CDOT STIP Project

Existing CM

- ▲ Existing CM
- ▲ Existing Private CM
- Existing CDOT CM

Potential Retrofit

- Potential Retrofit
- Potential Private Retrofit
- Planned CM

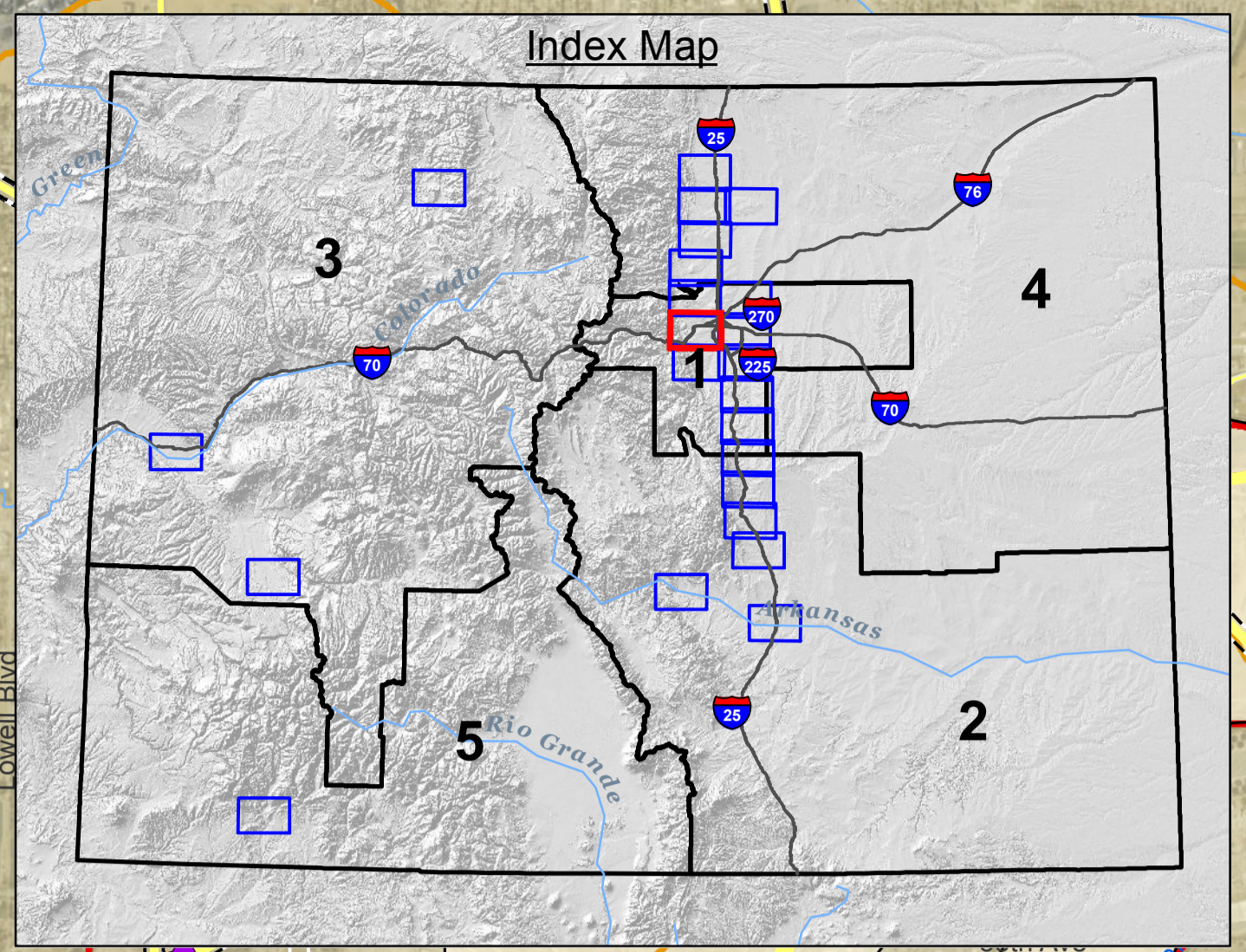
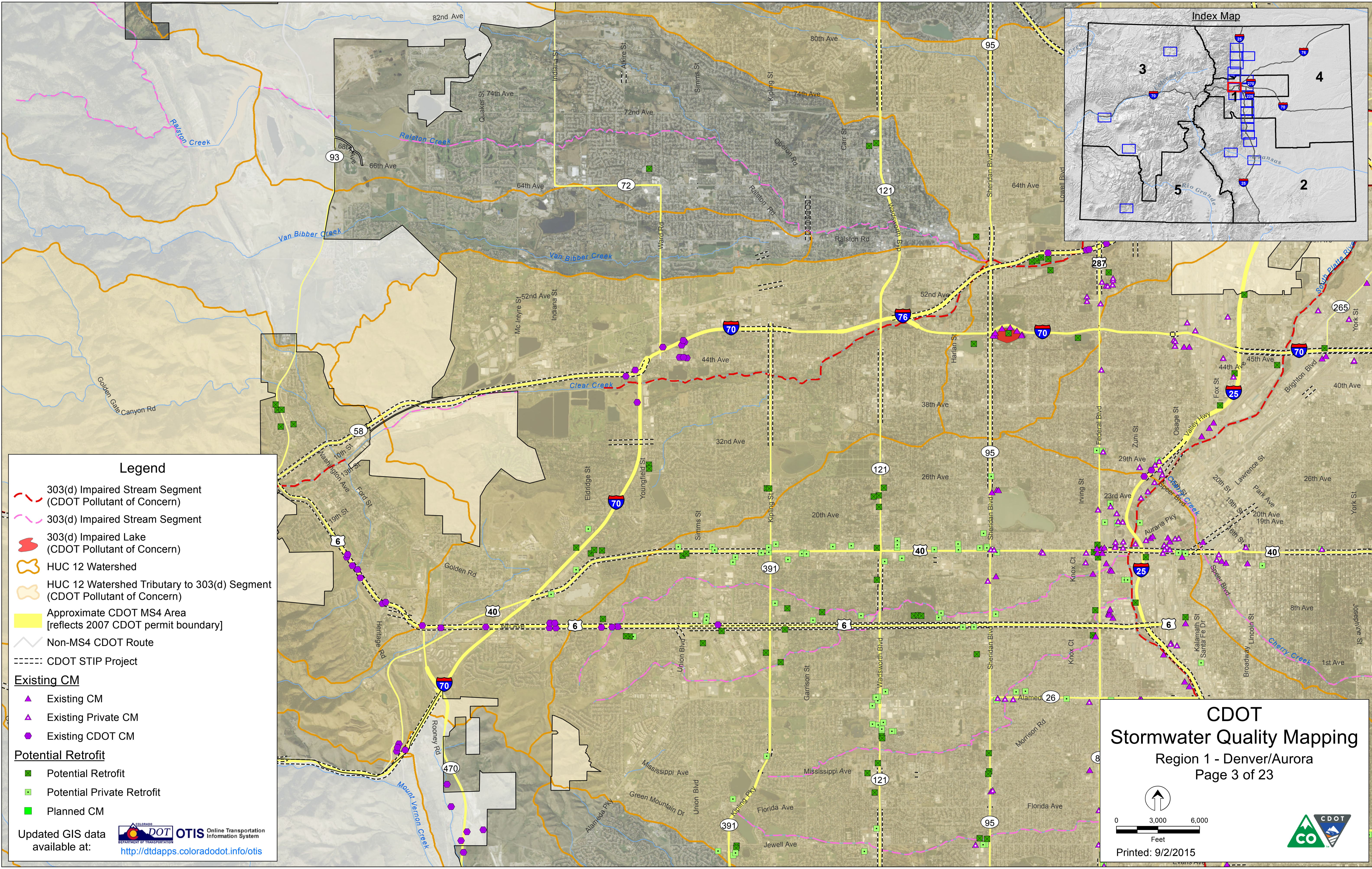
Updated GIS data available at: <http://dtdapps.coloradodot.info/otis>

OTIS Online Transportation Information System

CDOT
Stormwater Quality Mapping
 Region 1 - Denver/Aurora
 Page 2 of 23

0 3,000 6,000
 Feet
 Printed: 9/2/2015

FILE: G:\gis_projects\CDOT_WQ\active\apps\Draft_Report\CDOT_WQ_Mapbook_20150902.mxd, 9/10/2015, chris_martin



Legend

- - - 303(d) Impaired Stream Segment (CDOT Pollutant of Concern)
- - - 303(d) Impaired Stream Segment
- █ 303(d) Impaired Lake (CDOT Pollutant of Concern)
- HUC 12 Watershed
- HUC 12 Watershed Tributary to 303(d) Segment (CDOT Pollutant of Concern)
- Approximate CDOT MS4 Area [reflects 2007 CDOT permit boundary]
- Non-MS4 CDOT Route
- CDOT STIP Project


Existing CM

- ▲ Existing CM
- ▲ Existing Private CM
- Existing CDOT CM

Potential Retrofit

- Potential Retrofit
- Potential Private Retrofit
- Planned CM


Updated GIS data available at: <http://dtdapps.coloradodot.info/otis>

 **OTIS** Online Transportation Information System

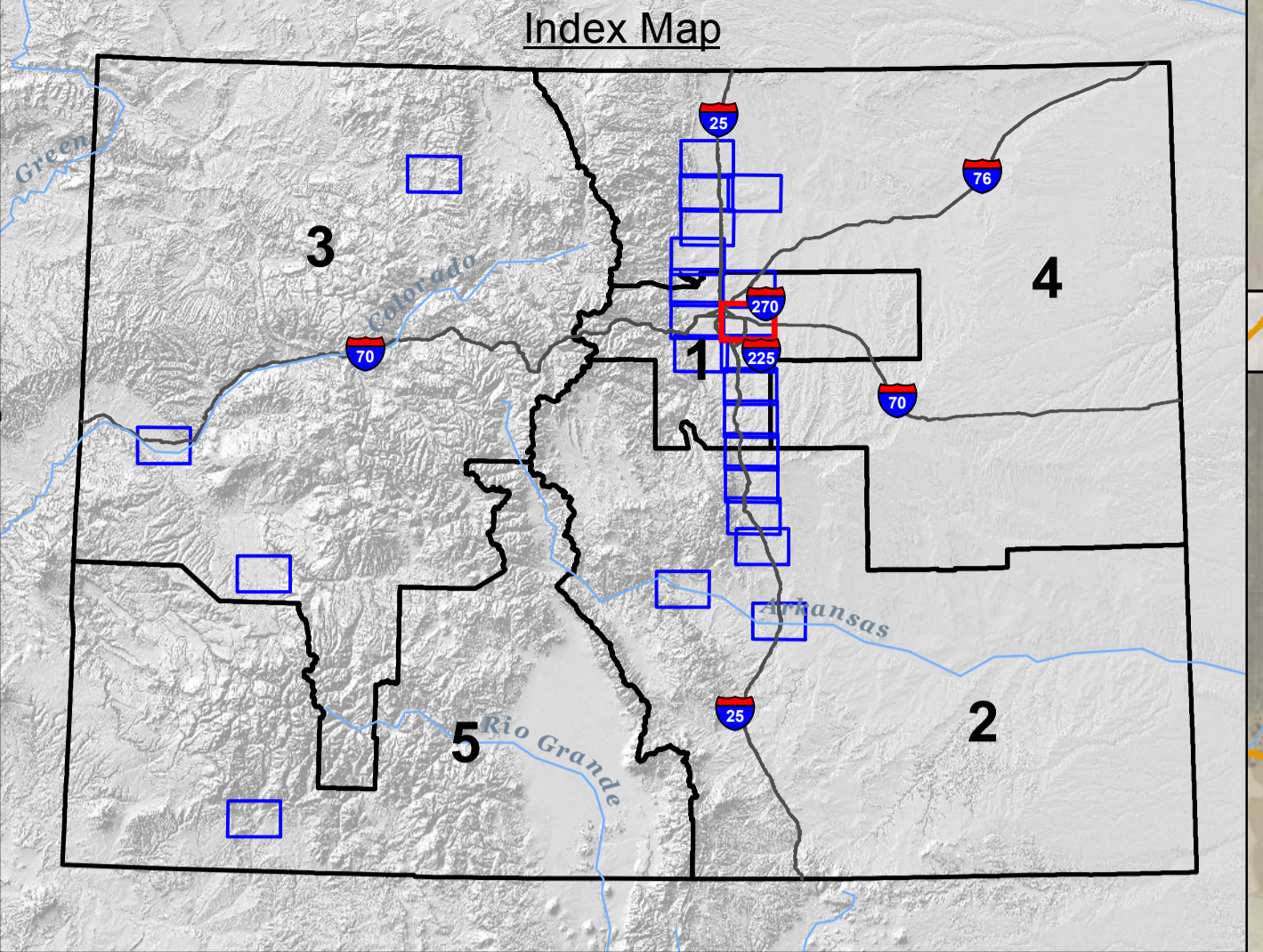
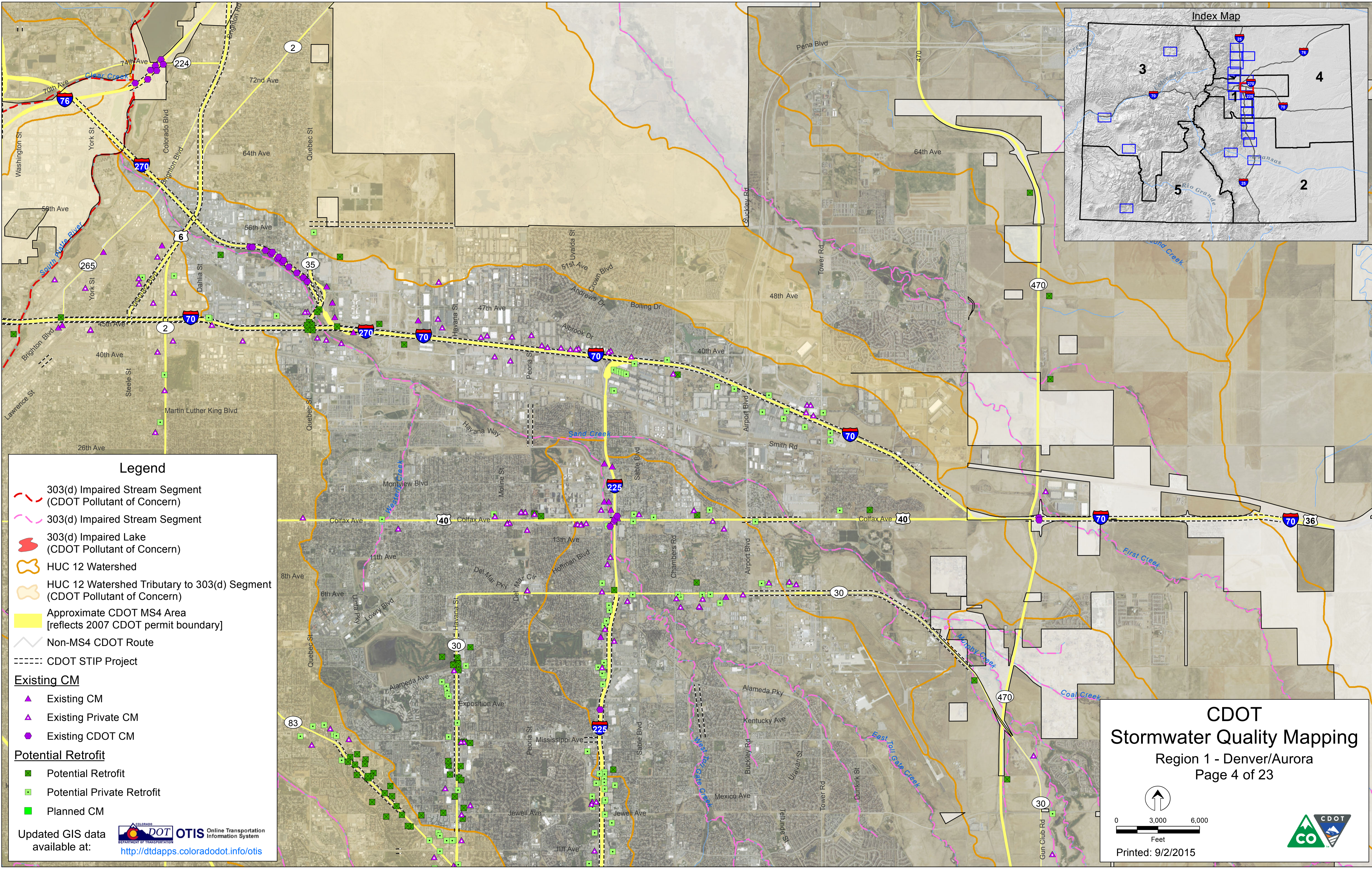
CDOT
Stormwater Quality Mapping
 Region 1 - Denver/Aurora
 Page 3 of 23

0 3,000 6,000
 Feet

Printed: 9/2/2015



FILE: G:\gis_projects\CDOT_WQ\active\apps\Draft_Report\CDOT_WQ_Mapbook_20150902.mxd, 9/10/2015, chris_martin



Legend

- 303(d) Impaired Stream Segment (CDOT Pollutant of Concern)
- 303(d) Impaired Stream Segment
- 303(d) Impaired Lake (CDOT Pollutant of Concern)
- HUC 12 Watershed
- HUC 12 Watershed Tributary to 303(d) Segment (CDOT Pollutant of Concern)
- Approximate CDOT MS4 Area [reflects 2007 CDOT permit boundary]
- Non-MS4 CDOT Route
- CDOT STIP Project

Existing CM

- Existing CM
- Existing Private CM
- Existing CDOT CM

Potential Retrofit

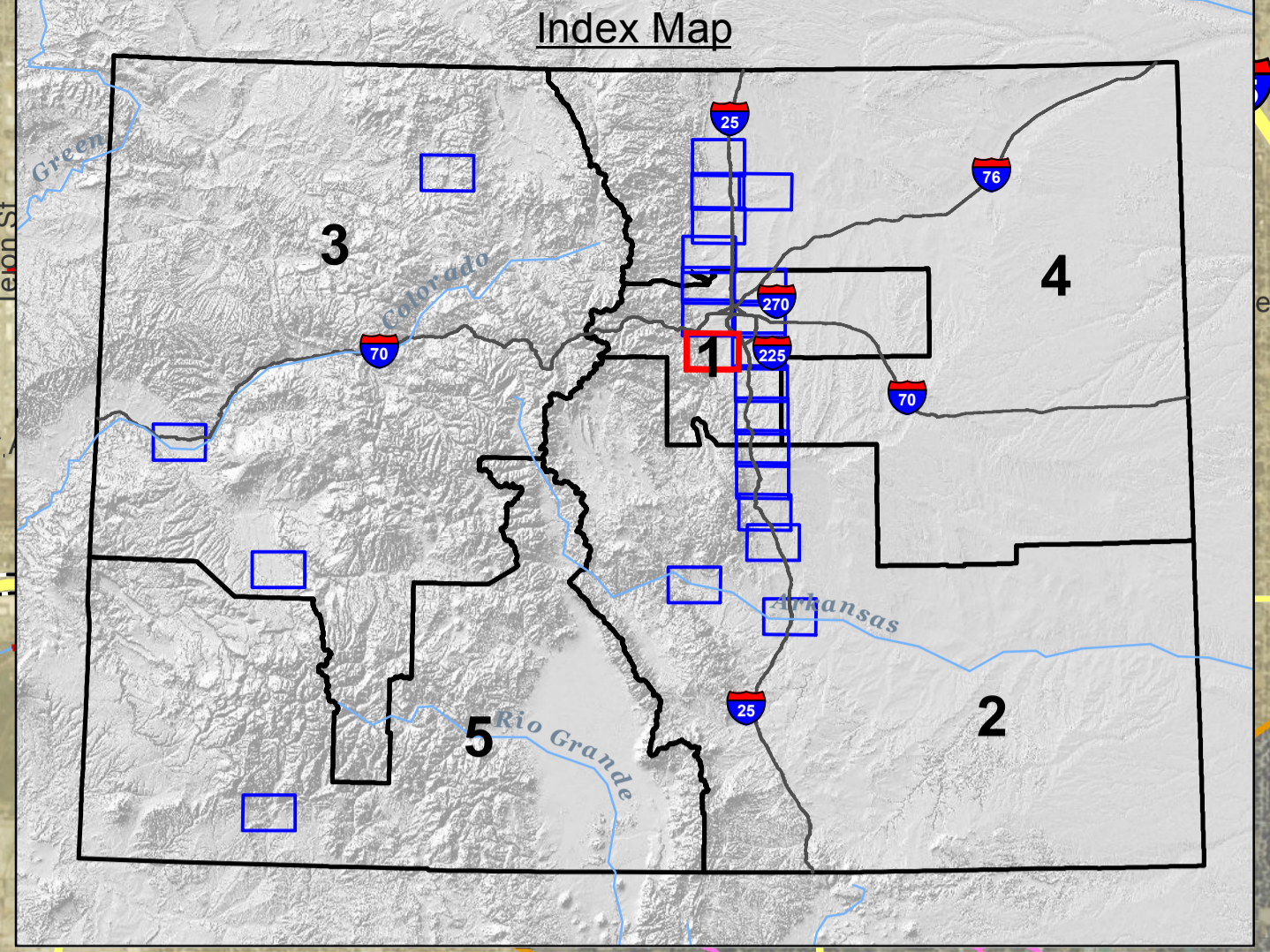
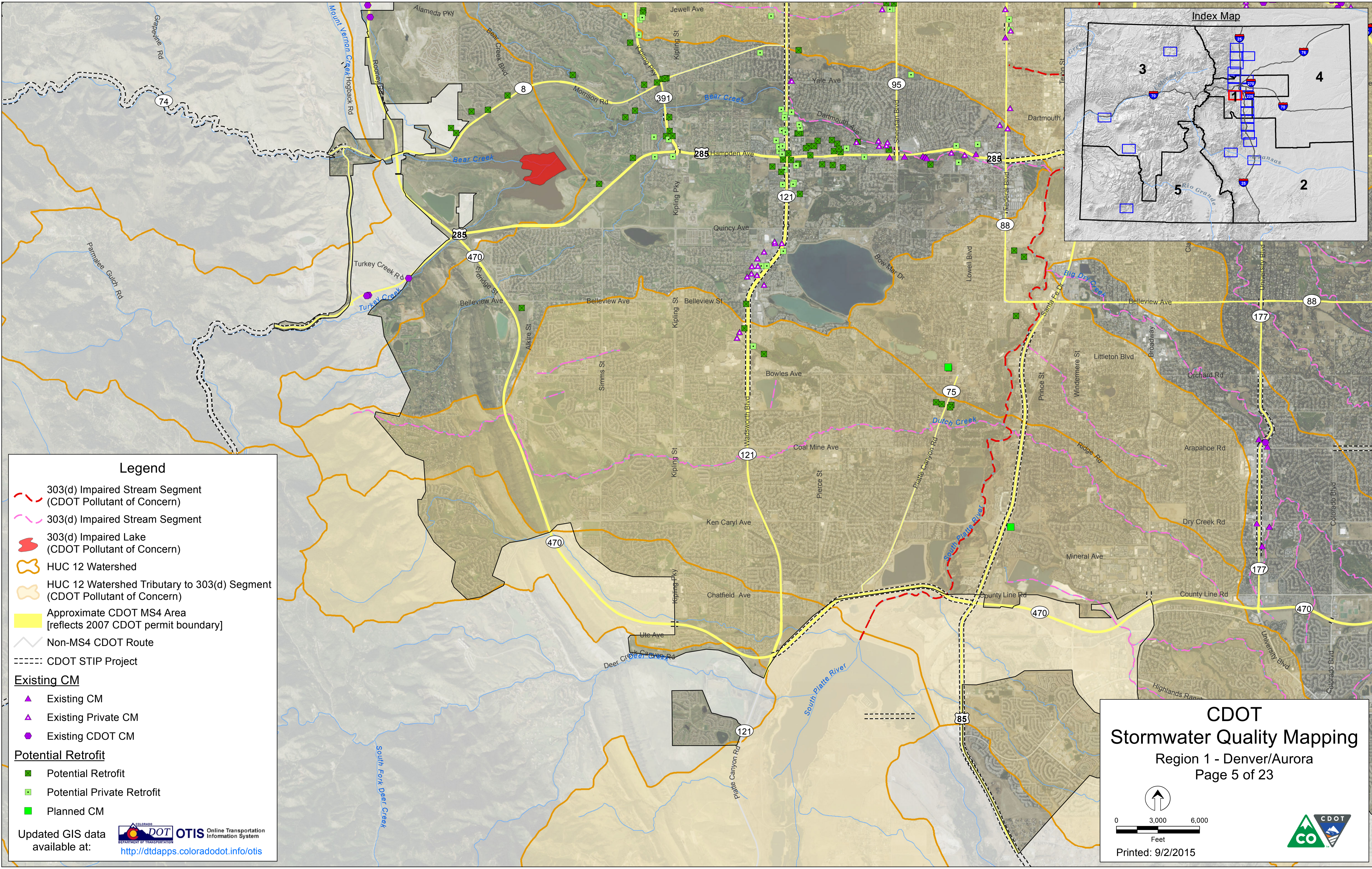
- Potential Retrofit
- Potential Private Retrofit
- Planned CM

Updated GIS data available at: **OTIS** Online Transportation Information System
<http://dtdapps.coloradodot.info/otis>

CDOT
Stormwater Quality Mapping
 Region 1 - Denver/Aurora
 Page 4 of 23

0 3,000 6,000
 Feet
 Printed: 9/2/2015

FILE: G:\gis_projects\CDOT_WQ\active\apps\Draft_Report\CDOT_WQ_Mapbook_20150902.mxd, 9/10/2015, chris_martin



Legend

- 303(d) Impaired Stream Segment (CDOT Pollutant of Concern)
- 303(d) Impaired Stream Segment
- 303(d) Impaired Lake (CDOT Pollutant of Concern)
- HUC 12 Watershed
- HUC 12 Watershed Tributary to 303(d) Segment (CDOT Pollutant of Concern)
- Approximate CDOT MS4 Area [reflects 2007 CDOT permit boundary]
- Non-MS4 CDOT Route
- CDOT STIP Project

Existing CM

- Existing CM
- Existing Private CM
- Existing CDOT CM

Potential Retrofit

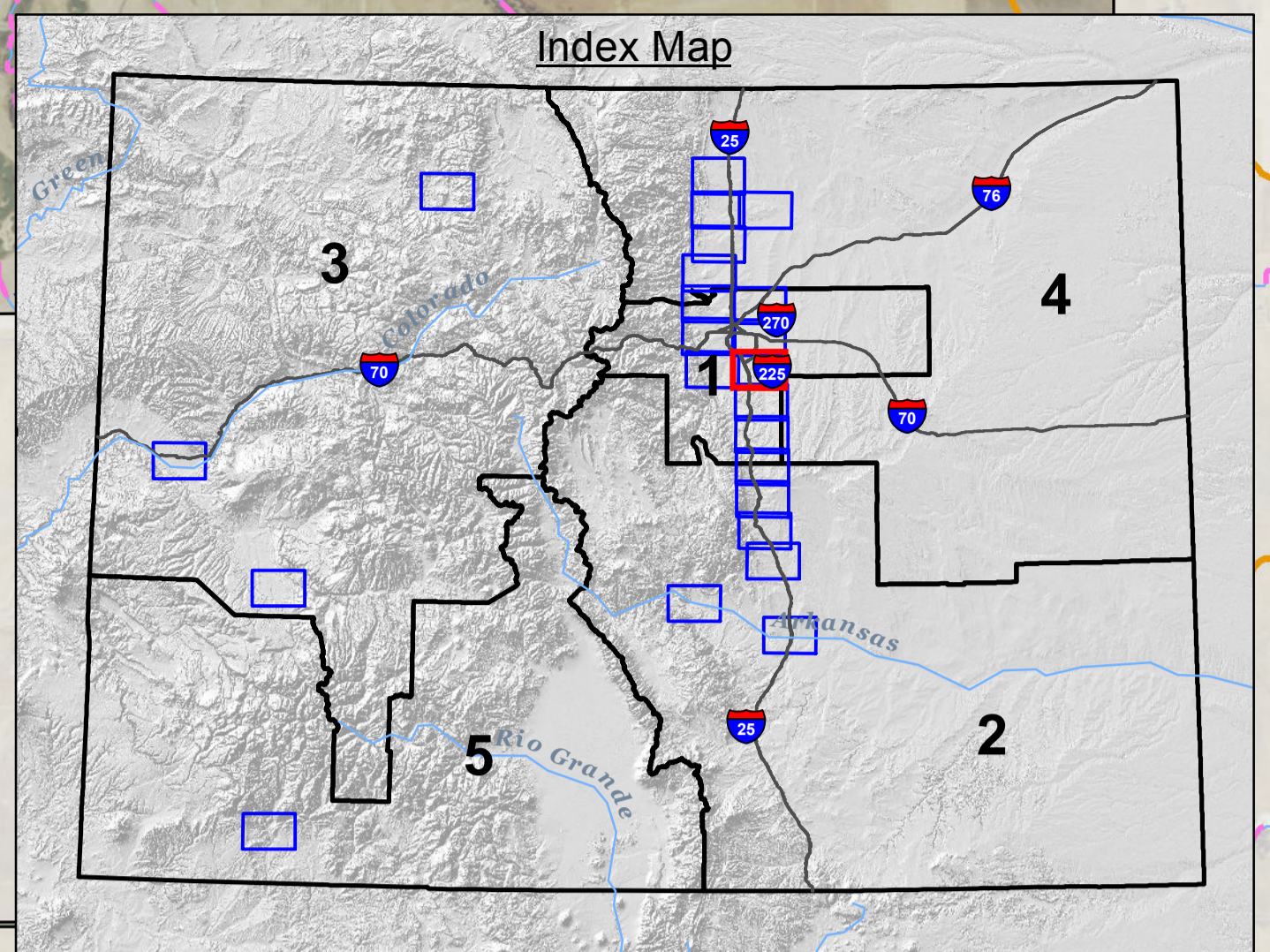
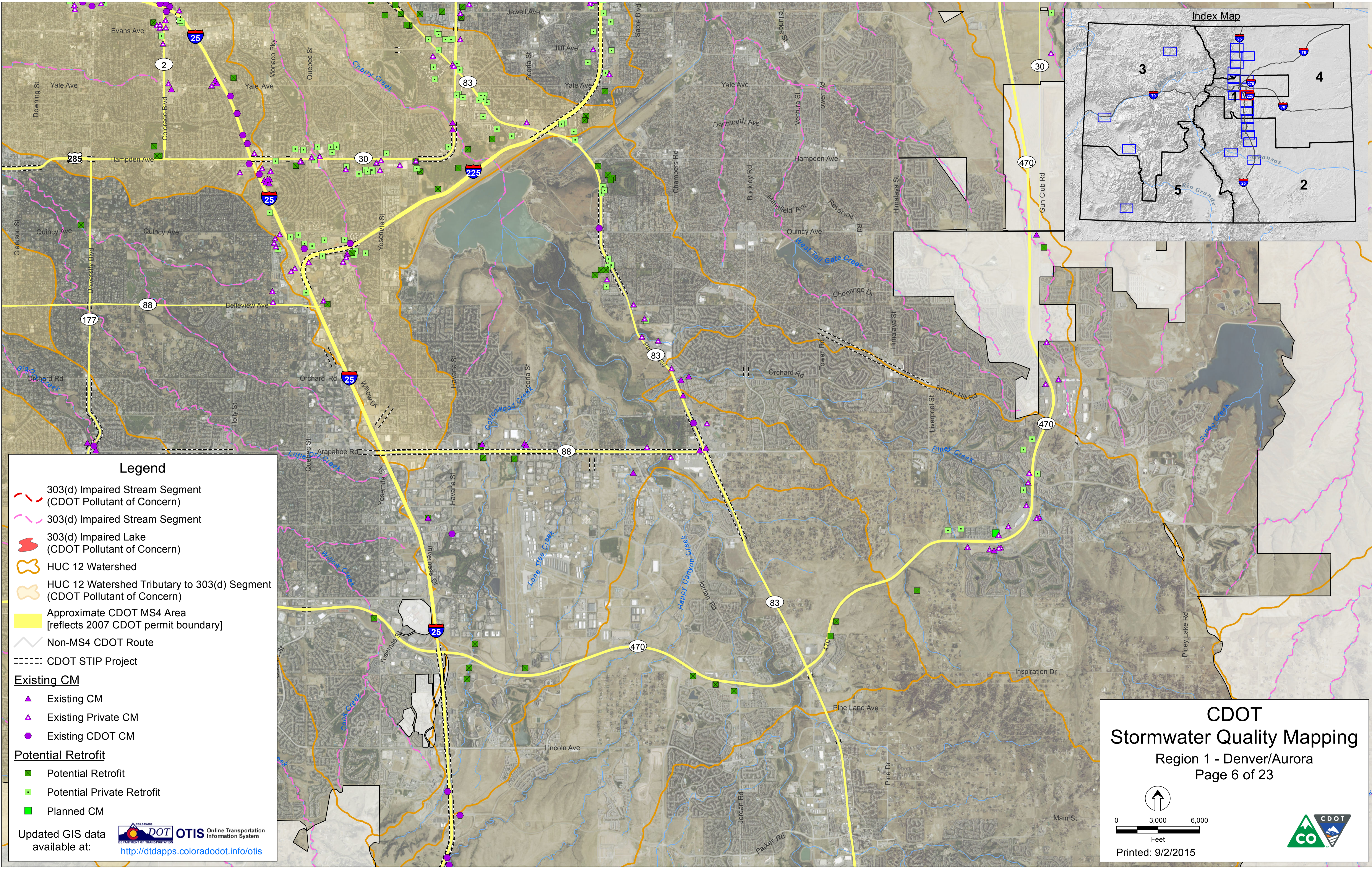
- Potential Retrofit
- Potential Private Retrofit
- Planned CM

Updated GIS data available at: **OTIS** Online Transportation Information System
<http://dtdapps.coloradodot.info/otis>

CDOT
Stormwater Quality Mapping
 Region 1 - Denver/Aurora
 Page 5 of 23

0 3,000 6,000
 Feet
 Printed: 9/2/2015

FILE: G:\gis_projects\CDOT_WQ\active\apps\Draft_Report\CDOT_WQ_Mapbook_20150902.mxd, 9/10/2015, chris_martin



Legend

- - - 303(d) Impaired Stream Segment (CDOT Pollutant of Concern)
- - - 303(d) Impaired Stream Segment
- 303(d) Impaired Lake (CDOT Pollutant of Concern)
- HUC 12 Watershed
- HUC 12 Watershed Tributary to 303(d) Segment (CDOT Pollutant of Concern)
- Approximate CDOT MS4 Area [reflects 2007 CDOT permit boundary]
- Non-MS4 CDOT Route
- CDOT STIP Project

Existing CM

- ▲ Existing CM
- ▲ Existing Private CM
- Existing CDOT CM

Potential Retrofit

- Potential Retrofit
- Potential Private Retrofit
- Planned CM

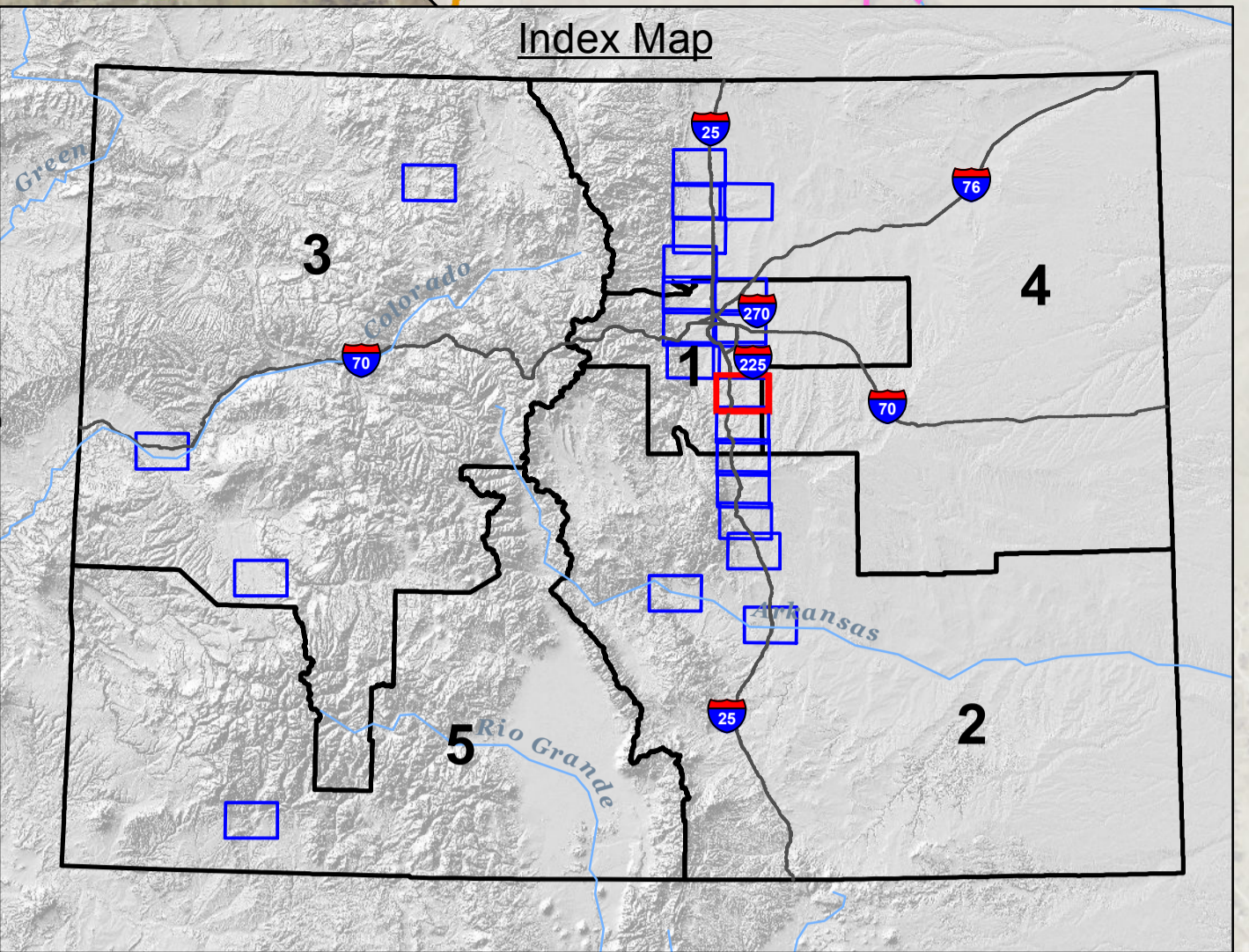
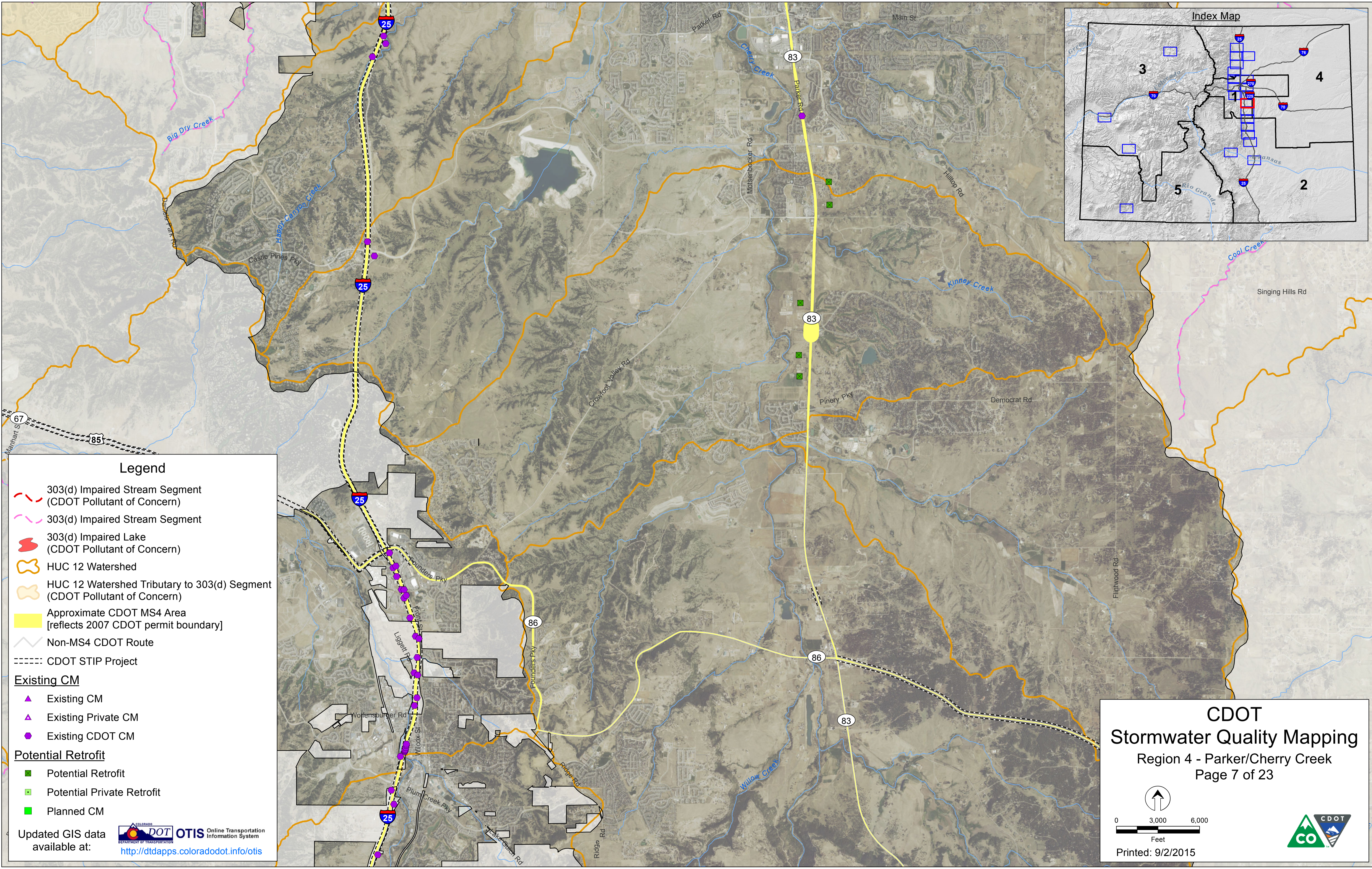
Updated GIS data available at: <http://dtdapps.coloradodot.info/otis>

OTIS Online Transportation Information System

CDOT
Stormwater Quality Mapping
 Region 1 - Denver/Aurora
 Page 6 of 23

0 3,000 6,000
 Feet

Printed: 9/2/2015



Legend

- - - 303(d) Impaired Stream Segment (CDOT Pollutant of Concern)
- - - 303(d) Impaired Stream Segment
- 303(d) Impaired Lake (CDOT Pollutant of Concern)
- HUC 12 Watershed
- HUC 12 Watershed Tributary to 303(d) Segment (CDOT Pollutant of Concern)
- Approximate CDOT MS4 Area [reflects 2007 CDOT permit boundary]
- Non-MS4 CDOT Route
- CDOT STIP Project

Existing CM

- ▲ Existing CM
- ▲ Existing Private CM
- Existing CDOT CM

Potential Retrofit

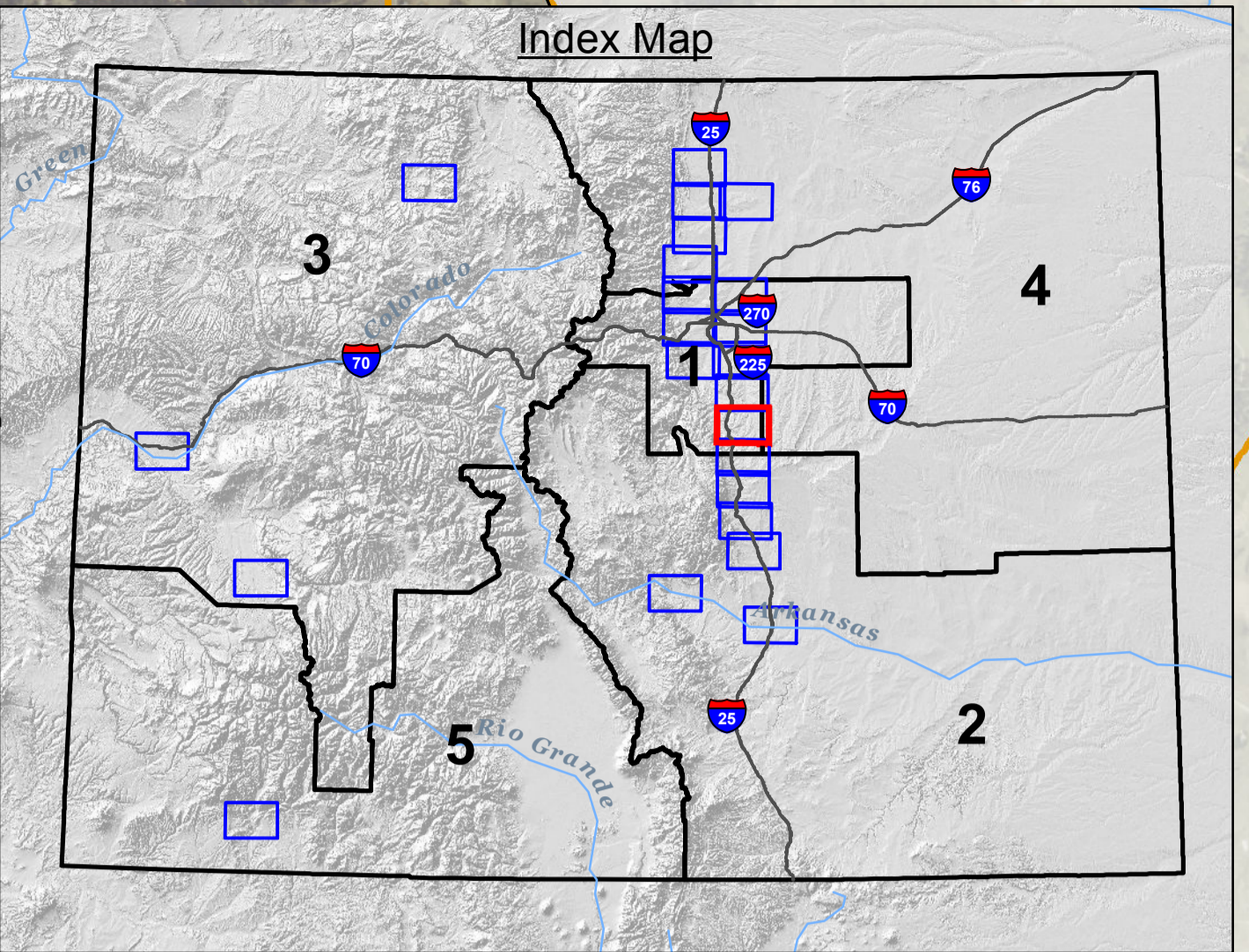
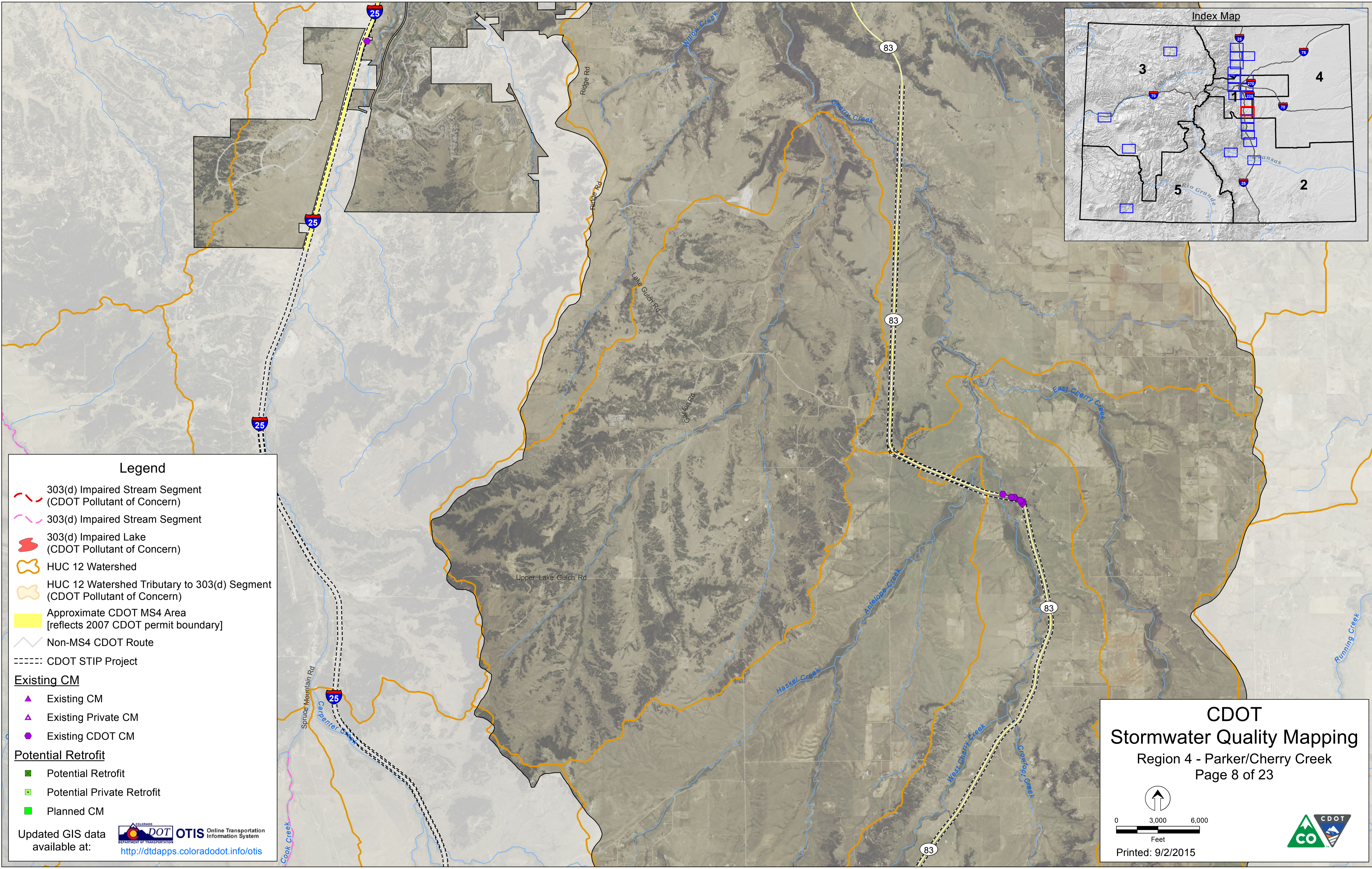
- Potential Retrofit
- Potential Private Retrofit
- Planned CM

Updated GIS data available at: <http://dtdapps.coloradodot.info/otis>

OTIS Online Transportation Information System

CDOT
Stormwater Quality Mapping
 Region 4 - Parker/Cherry Creek
 Page 7 of 23

0 3,000 6,000
 Feet
 Printed: 9/2/2015



Legend

- 303(d) Impaired Stream Segment (CDOT Pollutant of Concern)
- 303(d) Impaired Stream Segment
- 303(d) Impaired Lake (CDOT Pollutant of Concern)
- HUC 12 Watershed
- HUC 12 Watershed Tributary to 303(d) Segment (CDOT Pollutant of Concern)
- Approximate CDOT MS4 Area [reflects 2007 CDOT permit boundary]
- Non-MS4 CDOT Route
- CDOT STIP Project

Existing CM

- Existing CM
- Existing Private CM
- Existing CDOT CM

Potential Retrofit

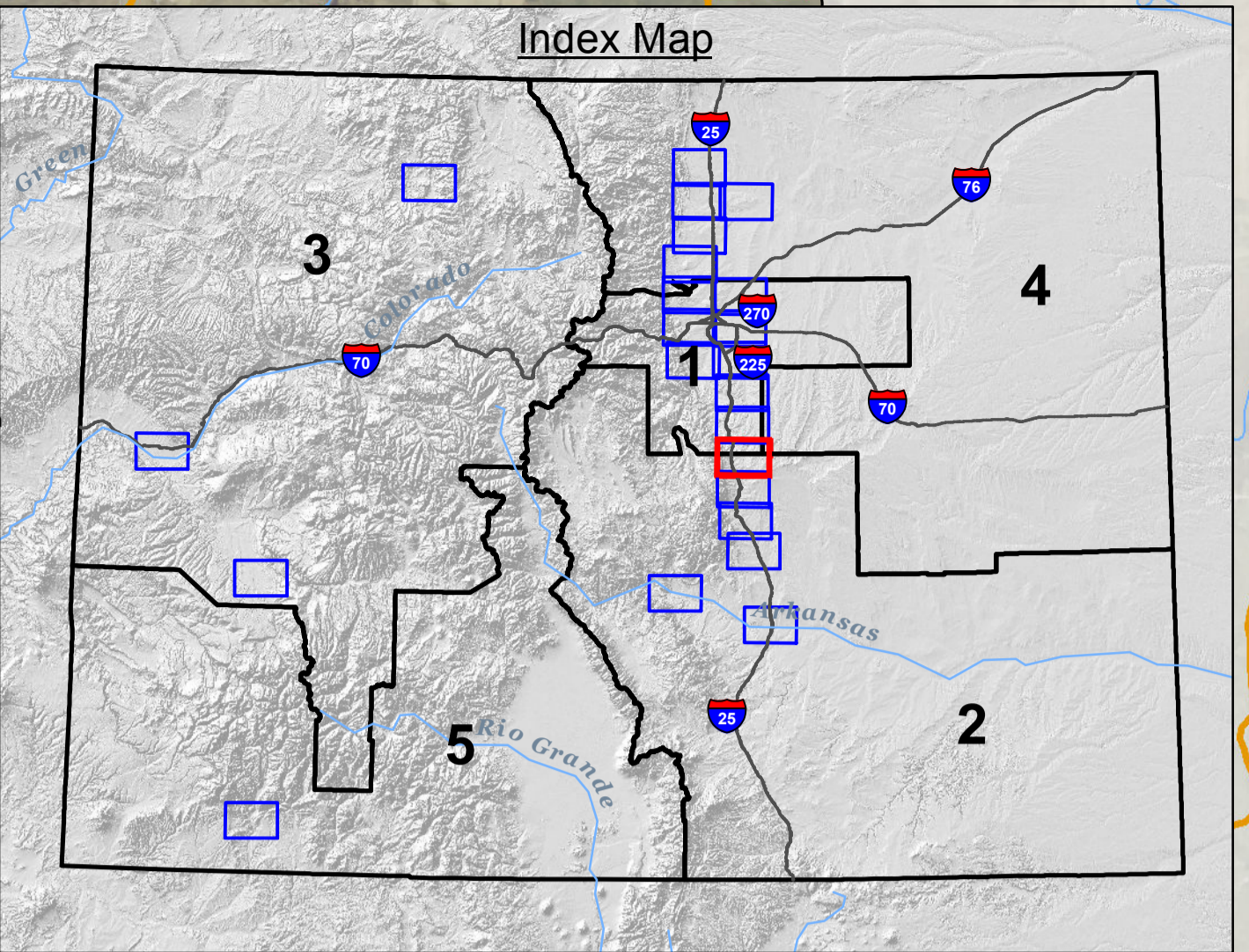
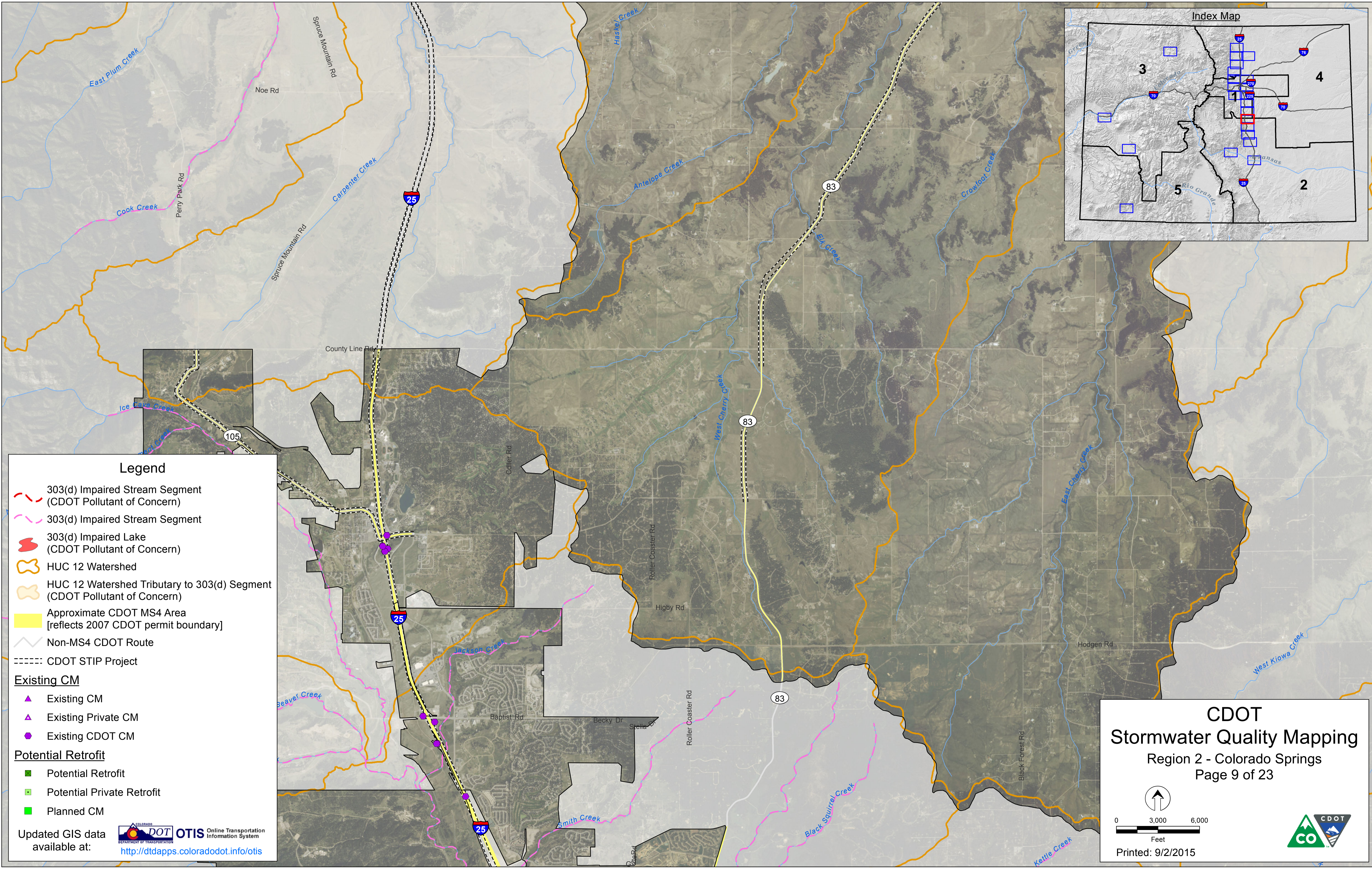
- Potential Retrofit
- Potential Private Retrofit
- Planned CM

Updated GIS data available at: **OTIS** Online Transportation Information System
<http://dtdapps.coloradodot.info/otis>

CDOT
Stormwater Quality Mapping
 Region 4 - Parker/Cherry Creek
 Page 8 of 23

Feet
 Printed: 9/2/2015

FILE: G:\gis_projects\CDOT_WQ\active\apps\Draft_Report\CDOT_WQ_Mapbook_20150902.mxd, 9/10/2015, chris_martin



Legend

- 303(d) Impaired Stream Segment (CDOT Pollutant of Concern)
- 303(d) Impaired Stream Segment
- 303(d) Impaired Lake (CDOT Pollutant of Concern)
- HUC 12 Watershed
- HUC 12 Watershed Tributary to 303(d) Segment (CDOT Pollutant of Concern)
- Approximate CDOT MS4 Area [reflects 2007 CDOT permit boundary]
- Non-MS4 CDOT Route
- CDOT STIP Project


Existing CM

- ▲ Existing CM
- ▲ Existing Private CM
- Existing CDOT CM

Potential Retrofit

- Potential Retrofit
- Potential Private Retrofit
- Planned CM


Updated GIS data available at: <http://dtdapps.coloradodot.info/otis>

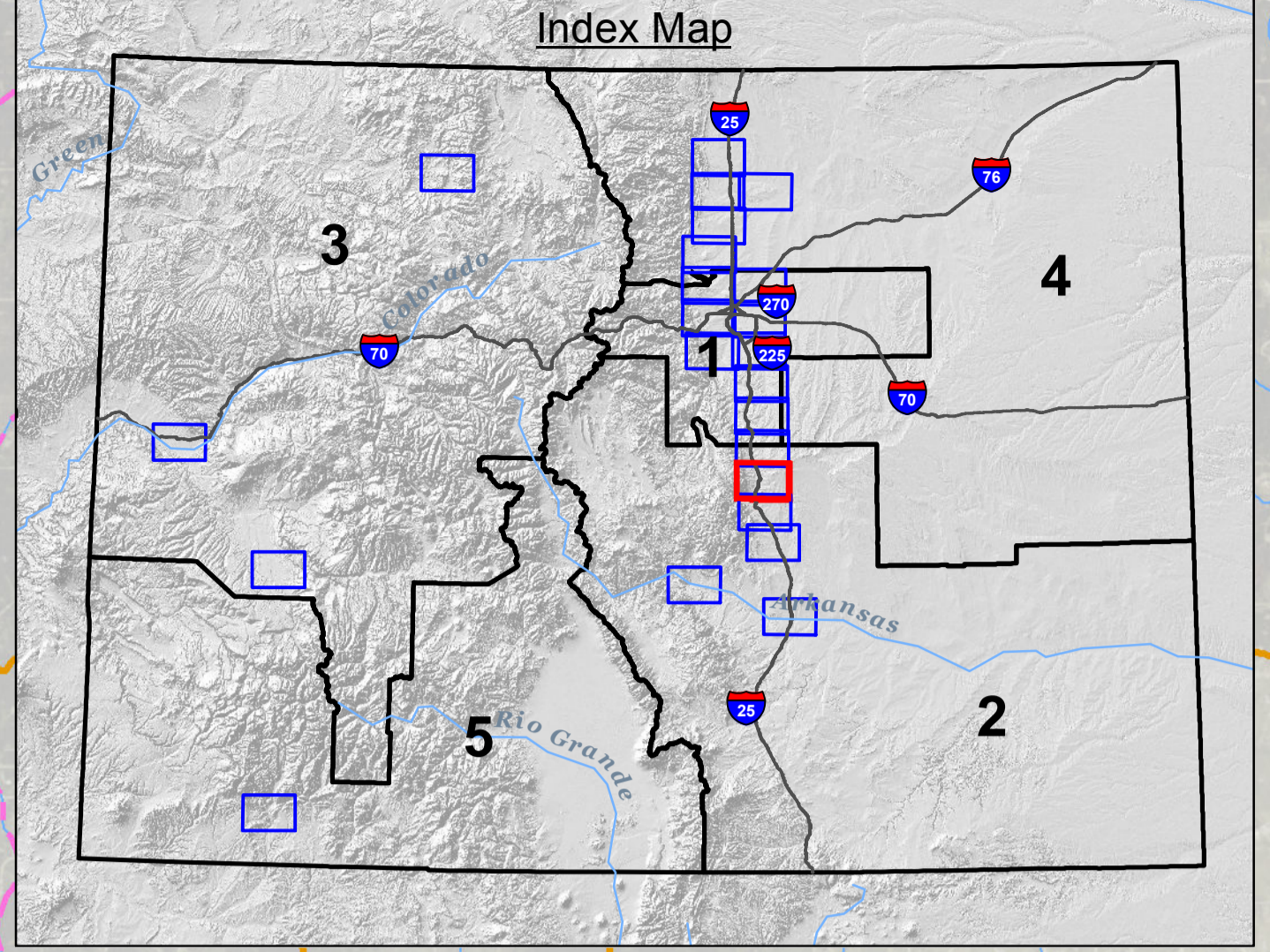
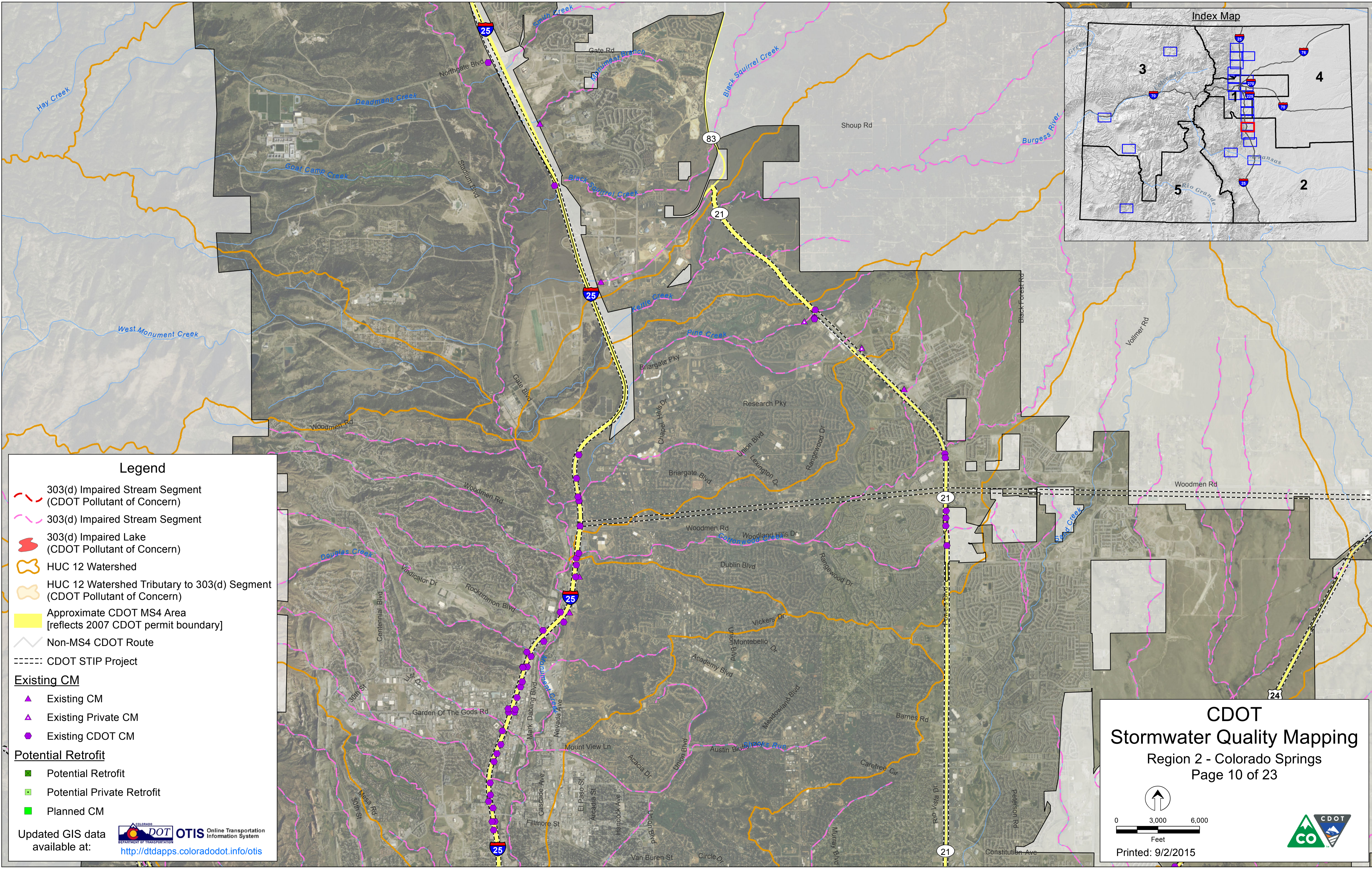
 **OTIS** Online Transportation Information System
DEPARTMENT OF TRANSPORTATION

CDOT
Stormwater Quality Mapping
Region 2 - Colorado Springs
Page 9 of 23

0 3,000 6,000
Feet

Printed: 9/2/2015





Legend

- - - 303(d) Impaired Stream Segment (CDOT Pollutant of Concern)
- - - 303(d) Impaired Stream Segment
- 303(d) Impaired Lake (CDOT Pollutant of Concern)
- ▭ HUC 12 Watershed
- ▭ HUC 12 Watershed Tributary to 303(d) Segment (CDOT Pollutant of Concern)
- ▭ Approximate CDOT MS4 Area [reflects 2007 CDOT permit boundary]
- - - Non-MS4 CDOT Route
- · · · · CDOT STIP Project


Existing CM

- ▲ Existing CM
- ▲● Existing Private CM
- Existing CDOT CM

Potential Retrofit

- Potential Retrofit
- Potential Private Retrofit
- ▨ Planned CM


Updated GIS data available at: <http://dtdapps.coloradodot.info/otis>

 **OTIS** Online Transportation Information System

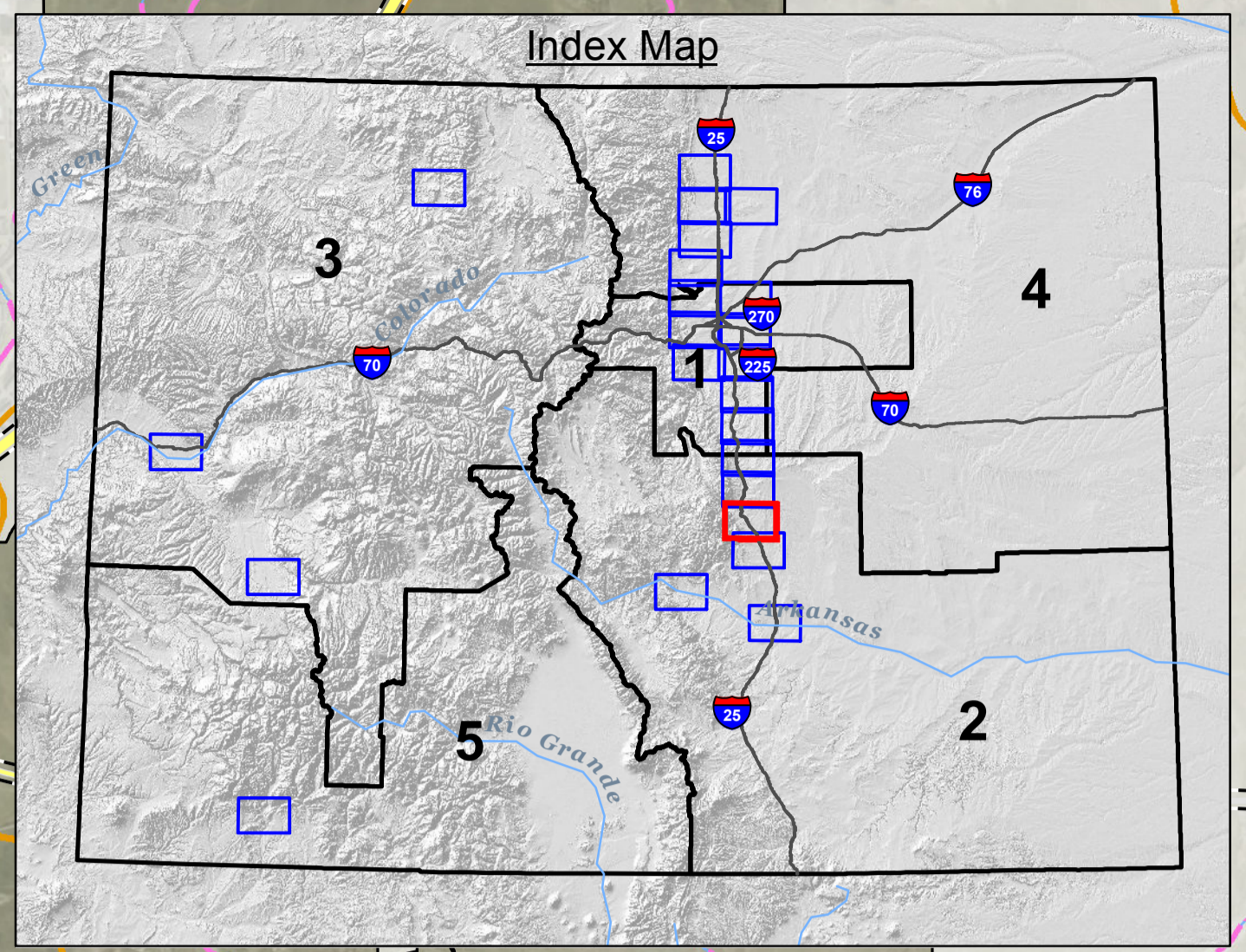
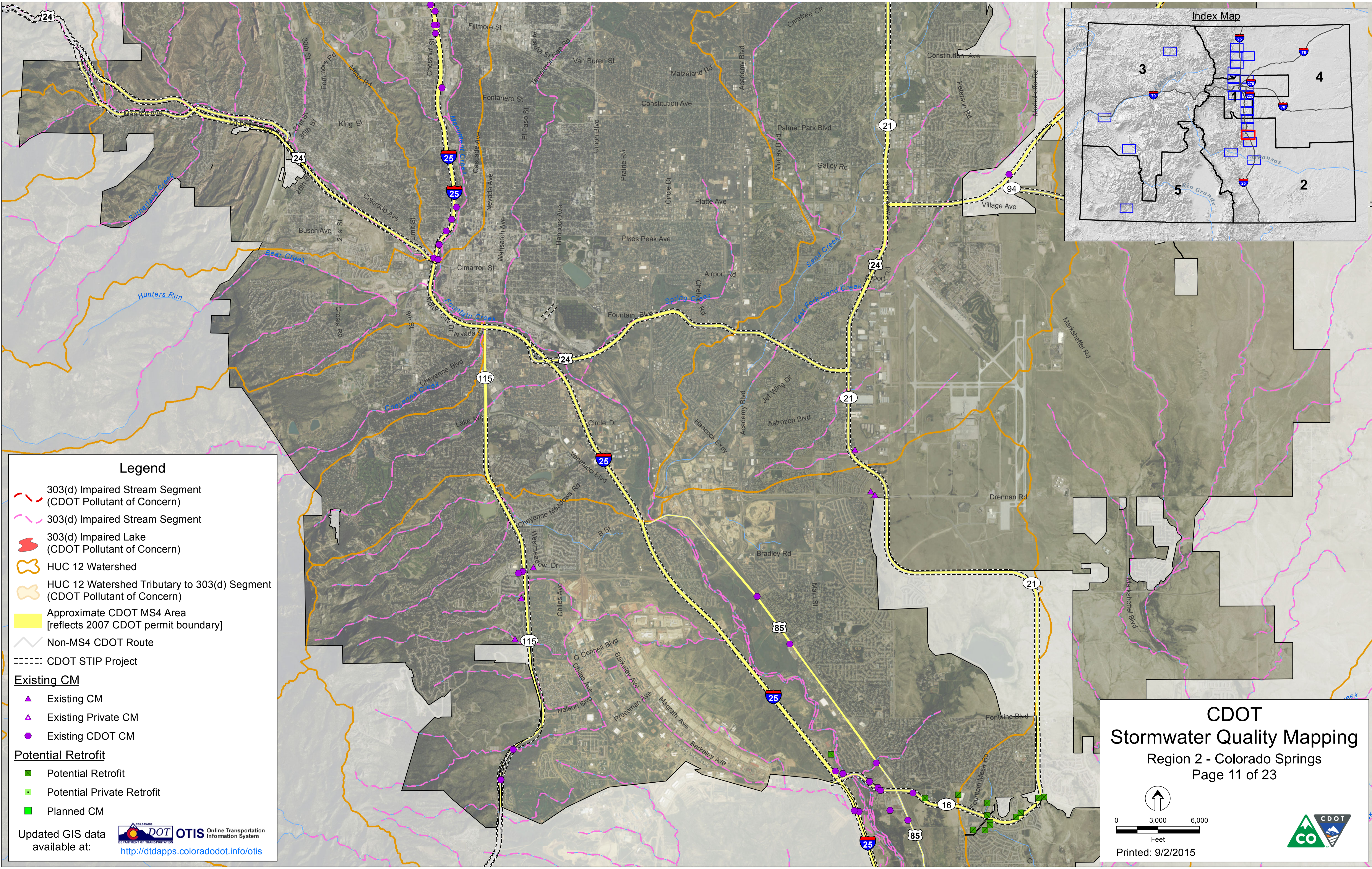
CDOT
Stormwater Quality Mapping
 Region 2 - Colorado Springs
 Page 10 of 23

0 3,000 6,000
 Feet

Printed: 9/2/2015



FILE: G:\gis_projects\CDOT_WQ\active\apps\Draft_Report\CDOT_WQ_Mapbook_20150902.mxd, 9/10/2015, chris_martin



Legend

- 303(d) Impaired Stream Segment (CDOT Pollutant of Concern)
- 303(d) Impaired Lake (CDOT Pollutant of Concern)
- HUC 12 Watershed
- HUC 12 Watershed Tributary to 303(d) Segment (CDOT Pollutant of Concern)
- Approximate CDOT MS4 Area [reflects 2007 CDOT permit boundary]
- Non-MS4 CDOT Route
- CDOT STIP Project

Existing CM

- Existing CM
- Existing Private CM
- Existing CDOT CM

Potential Retrofit

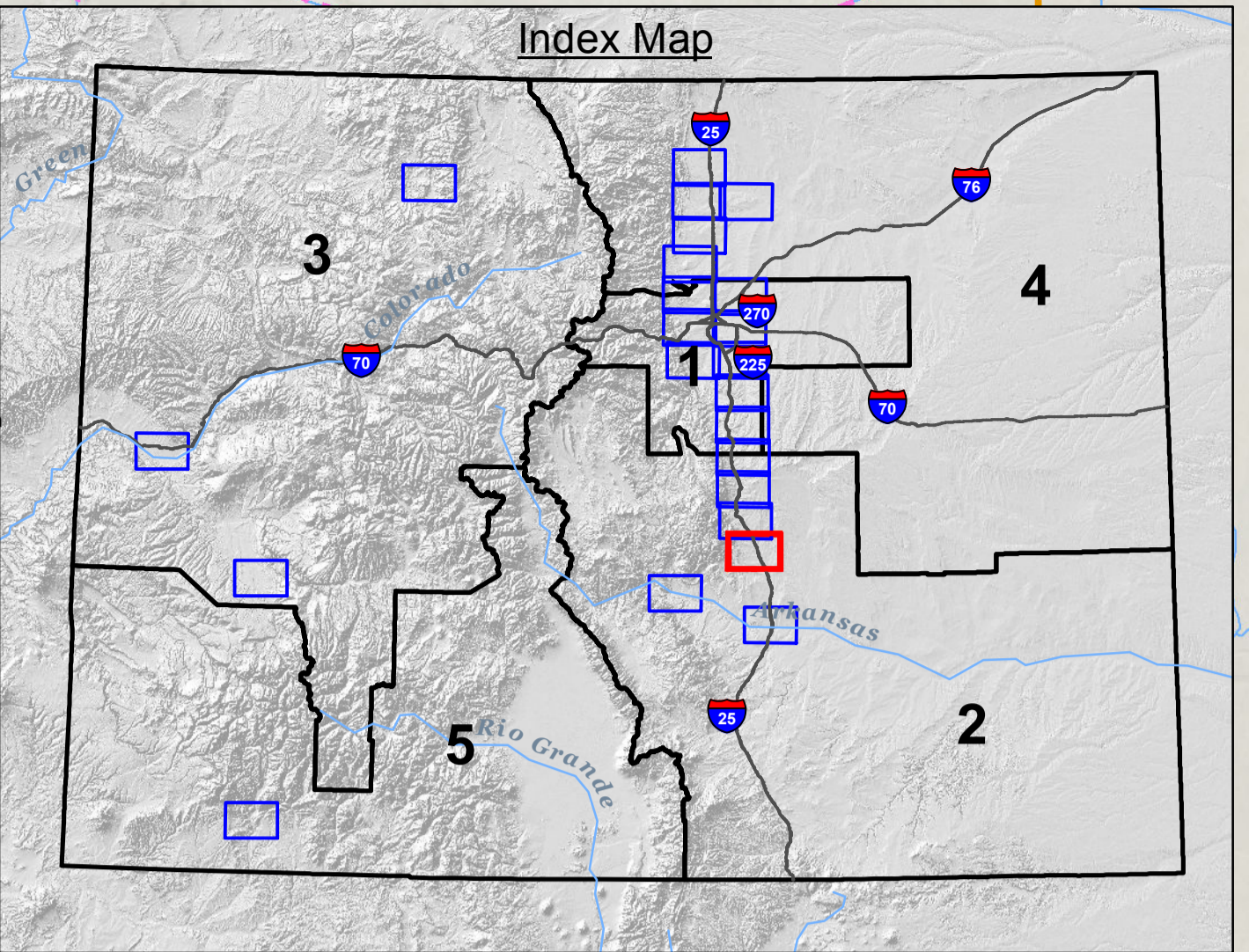
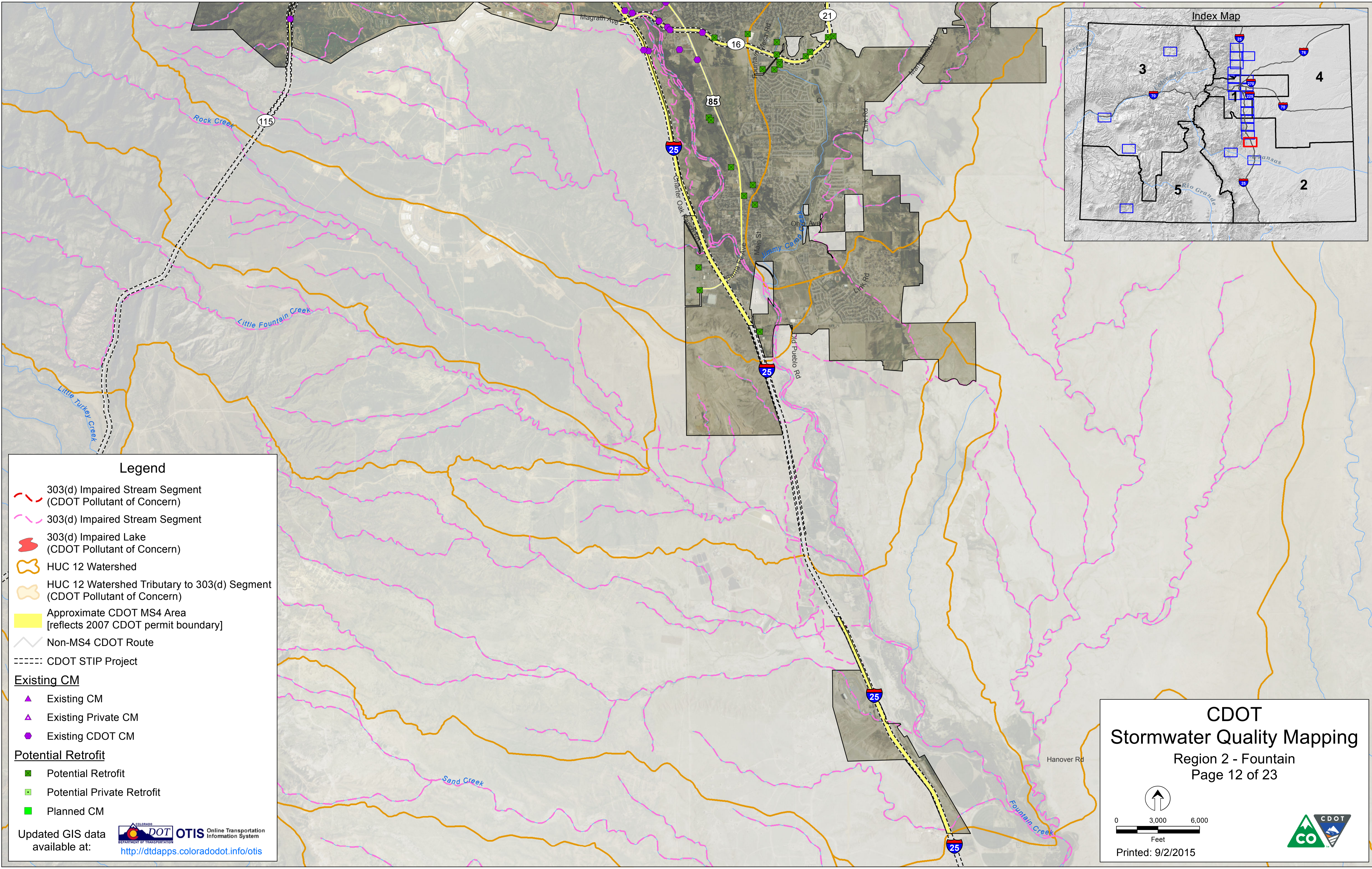
- Potential Retrofit
- Potential Private Retrofit
- Planned CM

Updated GIS data available at: **OTIS** Online Transportation Information System
<http://dtdapps.coloradodot.info/otis>

CDOT
Stormwater Quality Mapping
 Region 2 - Colorado Springs
 Page 11 of 23

0 3,000 6,000
 Feet
 Printed: 9/2/2015

FILE: G:\gis_projects\CDOT_WQ\active\apps\Draft_Report\CDOT_WQ_Mapbook_20150902.mxd, 9/10/2015, chris_martin



Legend

- 303(d) Impaired Stream Segment (CDOT Pollutant of Concern)
- 303(d) Impaired Stream Segment
- 303(d) Impaired Lake (CDOT Pollutant of Concern)
- HUC 12 Watershed
- HUC 12 Watershed Tributary to 303(d) Segment (CDOT Pollutant of Concern)
- Approximate CDOT MS4 Area [reflects 2007 CDOT permit boundary]
- Non-MS4 CDOT Route
- CDOT STIP Project

Existing CM

- Existing CM
- Existing Private CM
- Existing CDOT CM

Potential Retrofit

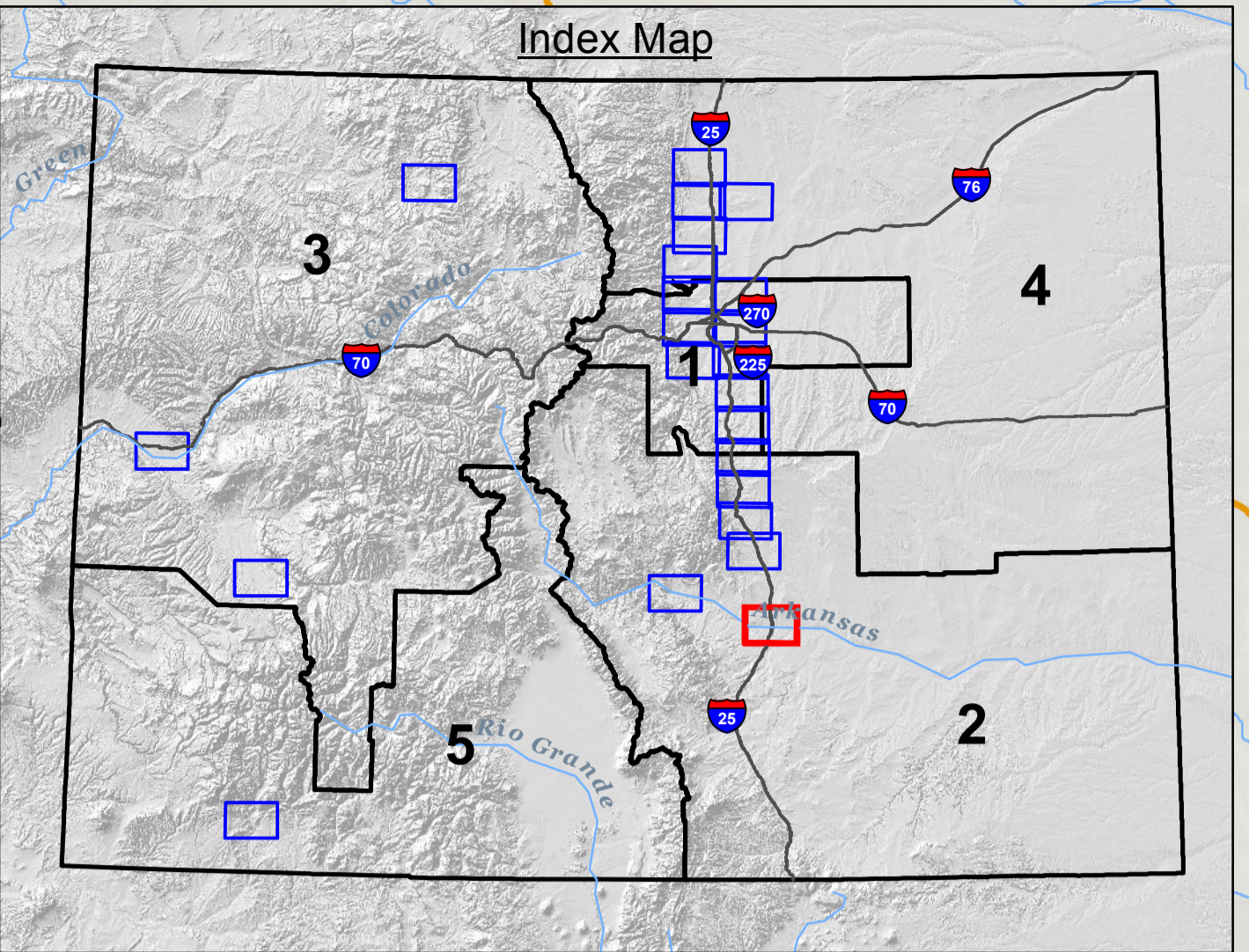
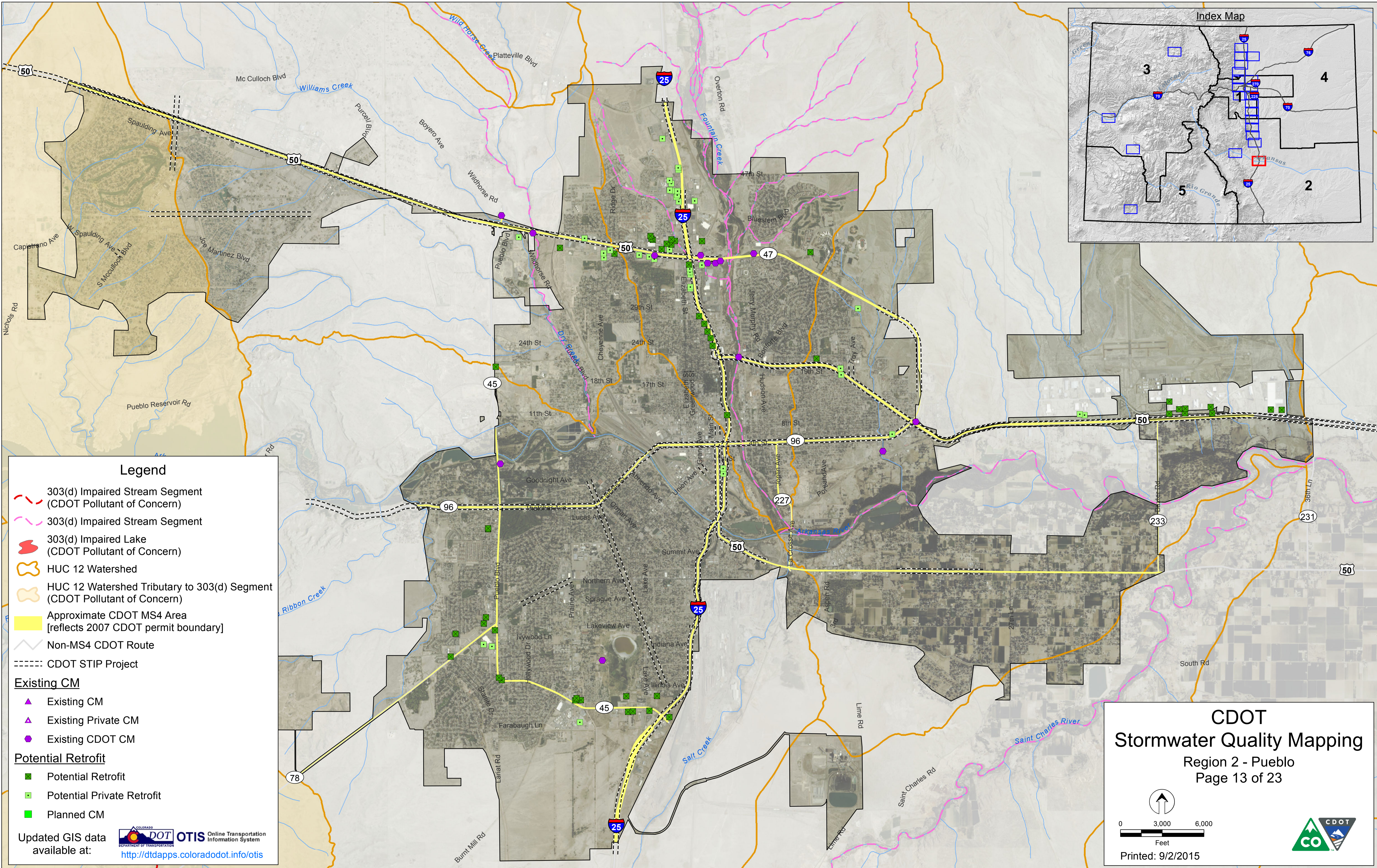
- Potential Retrofit
- Potential Private Retrofit
- Planned CM

Updated GIS data available at: **OTIS** Online Transportation Information System
<http://dtdapps.coloradodot.info/otis>

CDOT
Stormwater Quality Mapping
 Region 2 - Fountain
 Page 12 of 23

0 3,000 6,000
 Feet
 Printed: 9/2/2015

FILE: G:\gis_projects\CDOT_WQ\active\apps\Draft_Report\CDOT_WQ_Mapbook_20150902.mxd, 9/10/2015, chris_martin

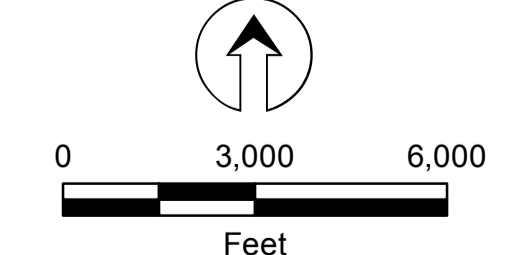


Legend

- 303(d) Impaired Stream Segment (CDOT Pollutant of Concern)
- 303(d) Impaired Stream Segment
- █ 303(d) Impaired Lake (CDOT Pollutant of Concern)
- HUC 12 Watershed
- HUC 12 Watershed Tributary to 303(d) Segment (CDOT Pollutant of Concern)
- Approximate CDOT MS4 Area [reflects 2007 CDOT permit boundary]
- Non-MS4 CDOT Route
- CDOT STIP Project
- Existing CM**
- ▲ Existing CM
- ▲ Existing Private CM
- Existing CDOT CM
- Potential Retrofit**
- Potential Retrofit
- Potential Private Retrofit
- Planned CM

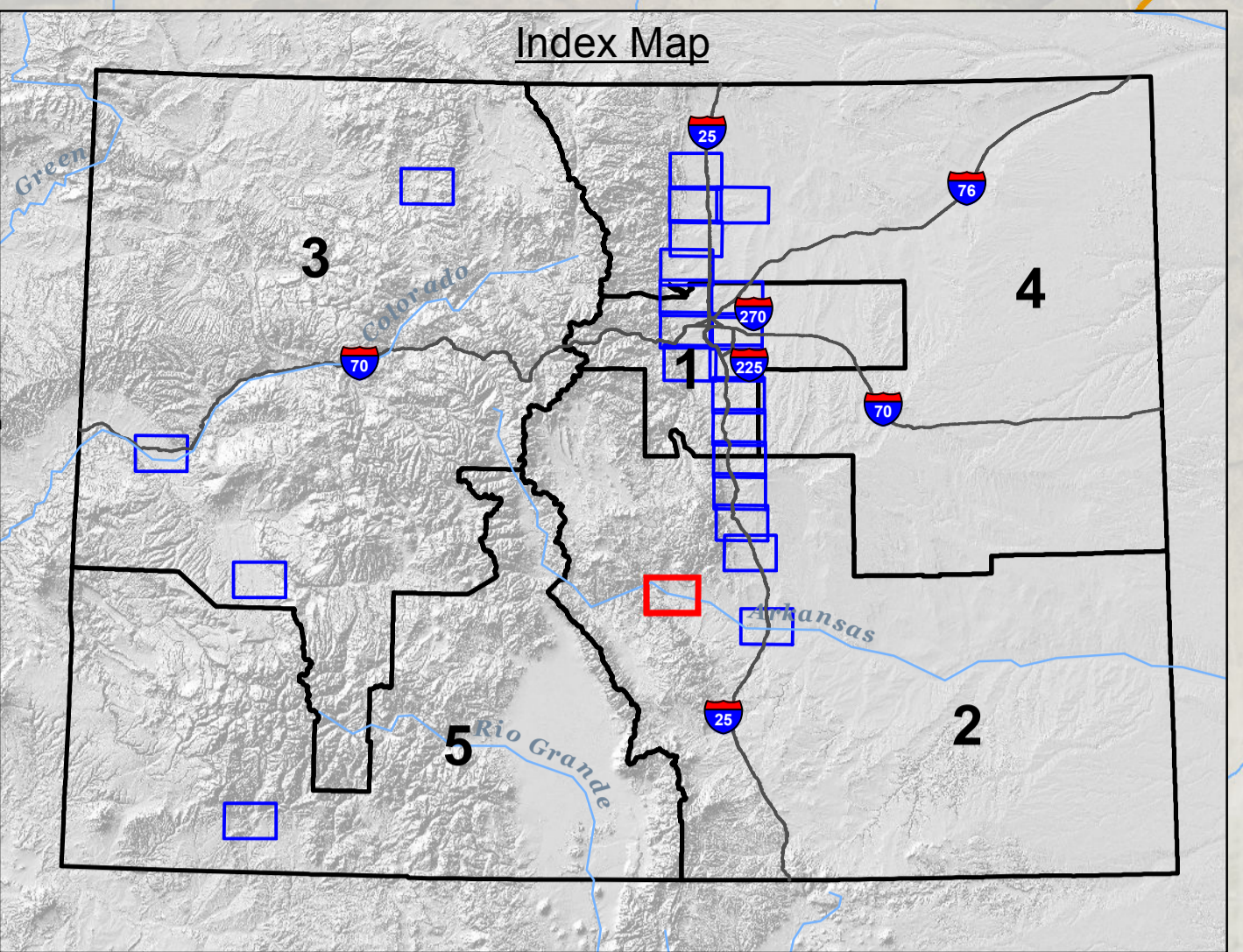
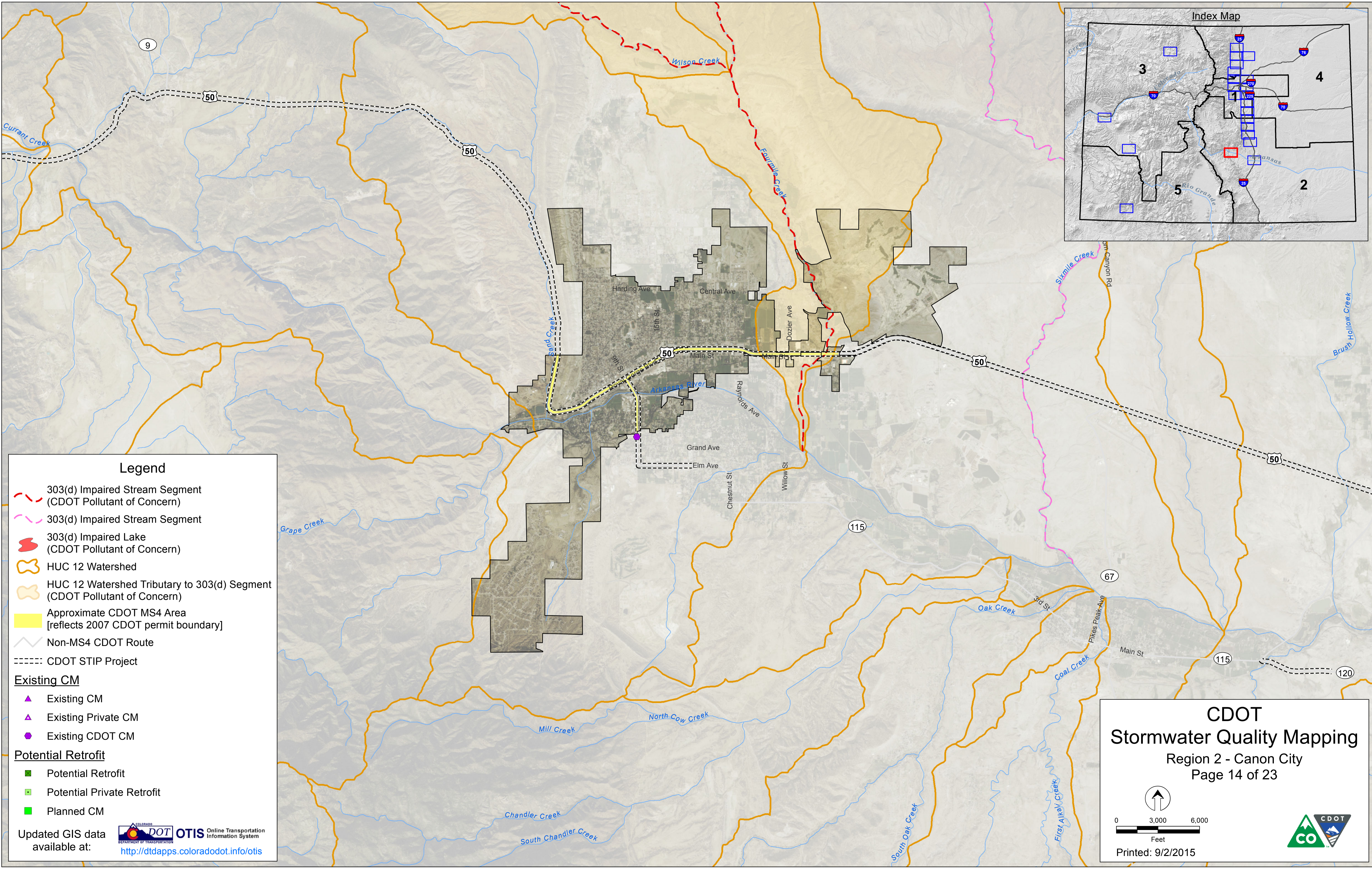
Updated GIS data available at: **OTIS** Online Transportation Information System
<http://dtdapps.coloradodot.info/otis>

CDOT
Stormwater Quality Mapping
 Region 2 - Pueblo
 Page 13 of 23



Printed: 9/2/2015

FILE: G:\gis_projects\CDOT_WQ\active\apps\Draft_Report\CDOT_WQ_Mapbook_20150902.mxd, 9/10/2015, chris_martin



Legend

- 303(d) Impaired Stream Segment (CDOT Pollutant of Concern)
- 303(d) Impaired Stream Segment
- 303(d) Impaired Lake (CDOT Pollutant of Concern)
- HUC 12 Watershed
- HUC 12 Watershed Tributary to 303(d) Segment (CDOT Pollutant of Concern)
- Approximate CDOT MS4 Area [reflects 2007 CDOT permit boundary]
- Non-MS4 CDOT Route
- CDOT STIP Project

Existing CM

- Existing CM
- Existing Private CM
- Existing CDOT CM

Potential Retrofit

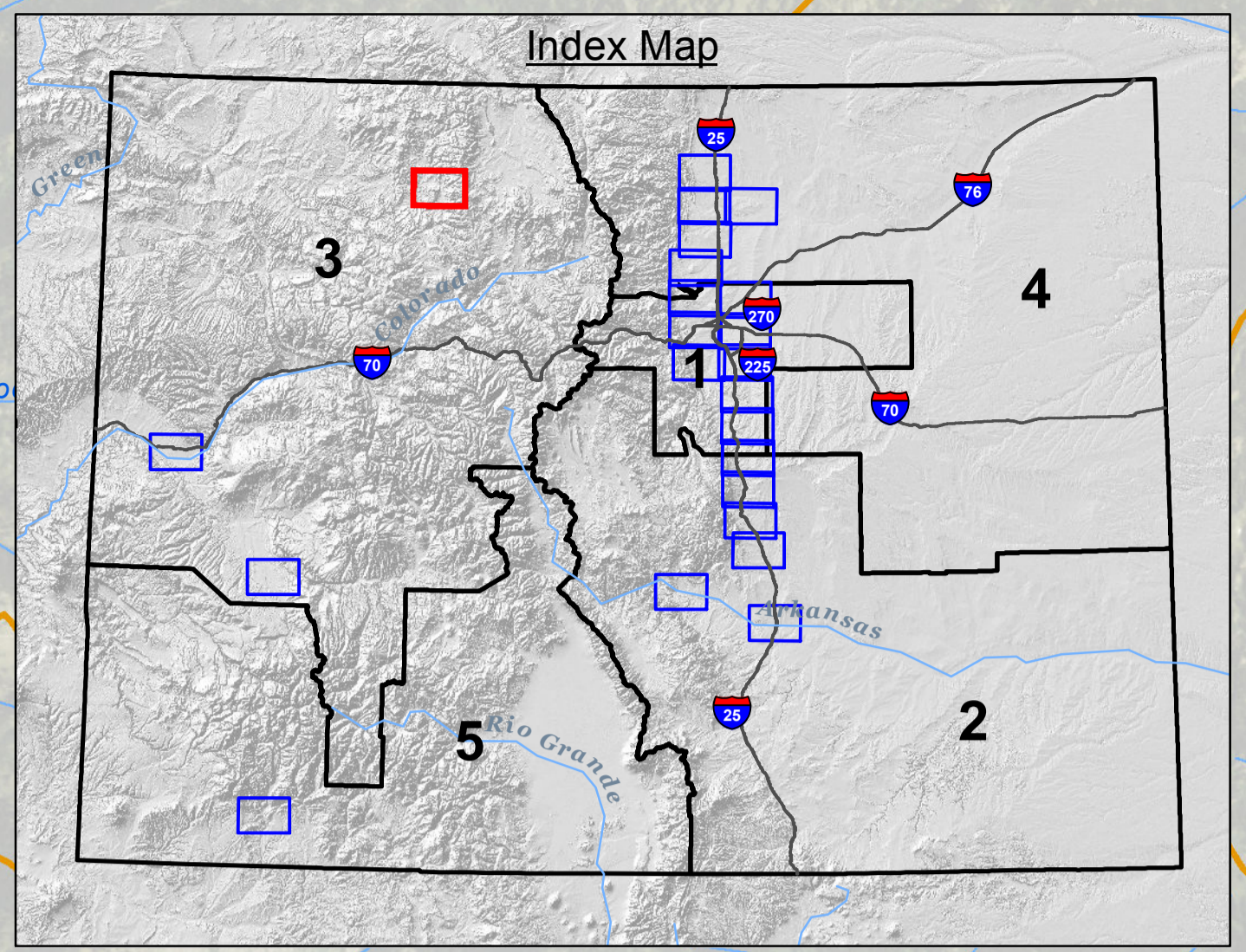
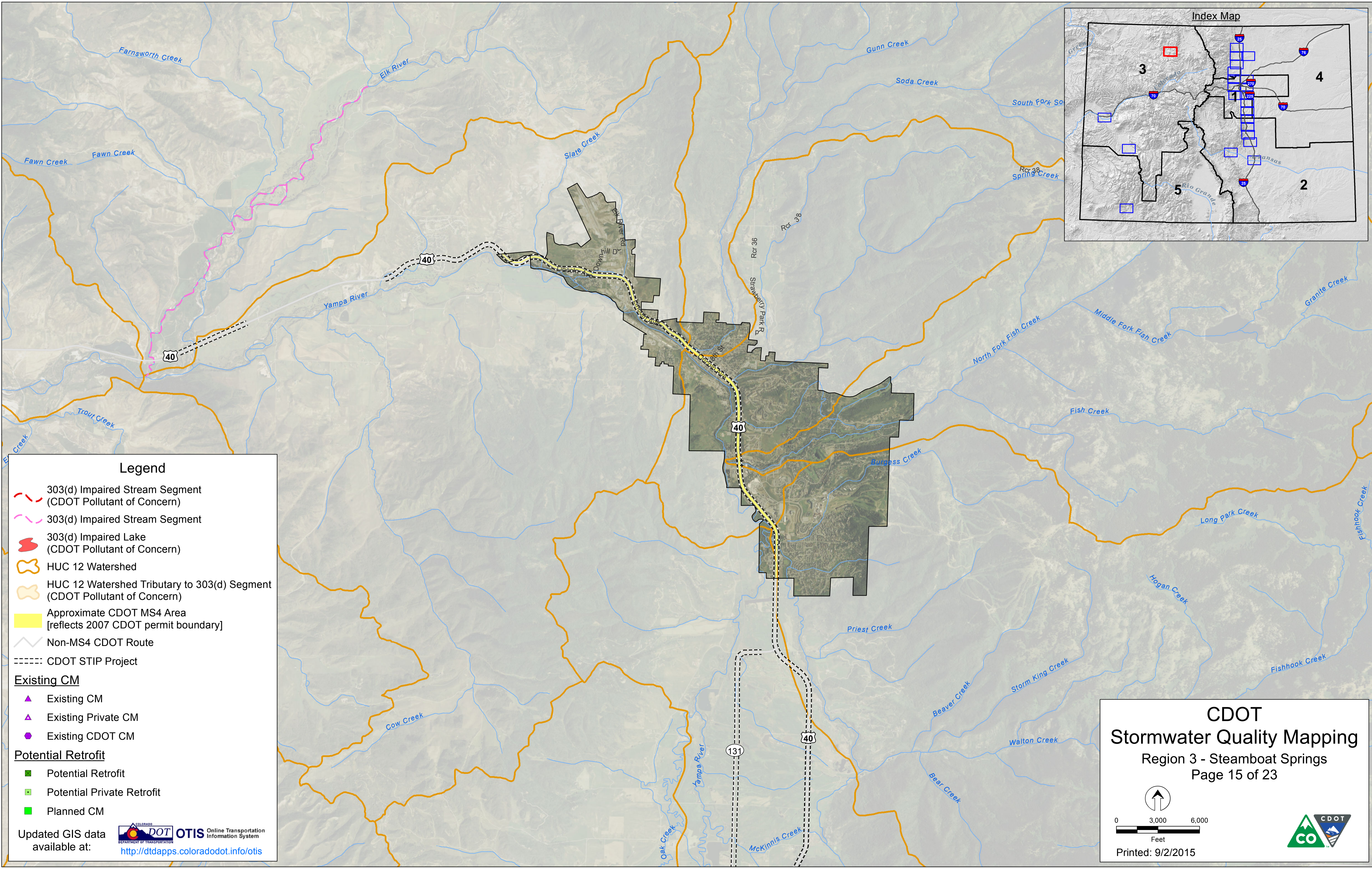
- Potential Retrofit
- Potential Private Retrofit
- Planned CM

Updated GIS data available at: **OTIS** Online Transportation Information System
<http://dtdapps.coloradodot.info/otis>

CDOT
Stormwater Quality Mapping
 Region 2 - Canon City
 Page 14 of 23

Feet
 Printed: 9/2/2015

FILE: G:\gis_projects\CDOT_WQ\active\apps\Draft_Report\CDOT_WQ_Mapbook_20150902.mxd, 9/10/2015, chris_martin



Legend

- 303(d) Impaired Stream Segment (CDOT Pollutant of Concern)
- 303(d) Impaired Stream Segment
- 303(d) Impaired Lake (CDOT Pollutant of Concern)
- HUC 12 Watershed
- HUC 12 Watershed Tributary to 303(d) Segment (CDOT Pollutant of Concern)
- Approximate CDOT MS4 Area [reflects 2007 CDOT permit boundary]
- Non-MS4 CDOT Route
- CDOT STIP Project

Existing CM

- Existing CM
- Existing Private CM
- Existing CDOT CM


Potential Retrofit

- Potential Retrofit
- Potential Private Retrofit
- Planned CM

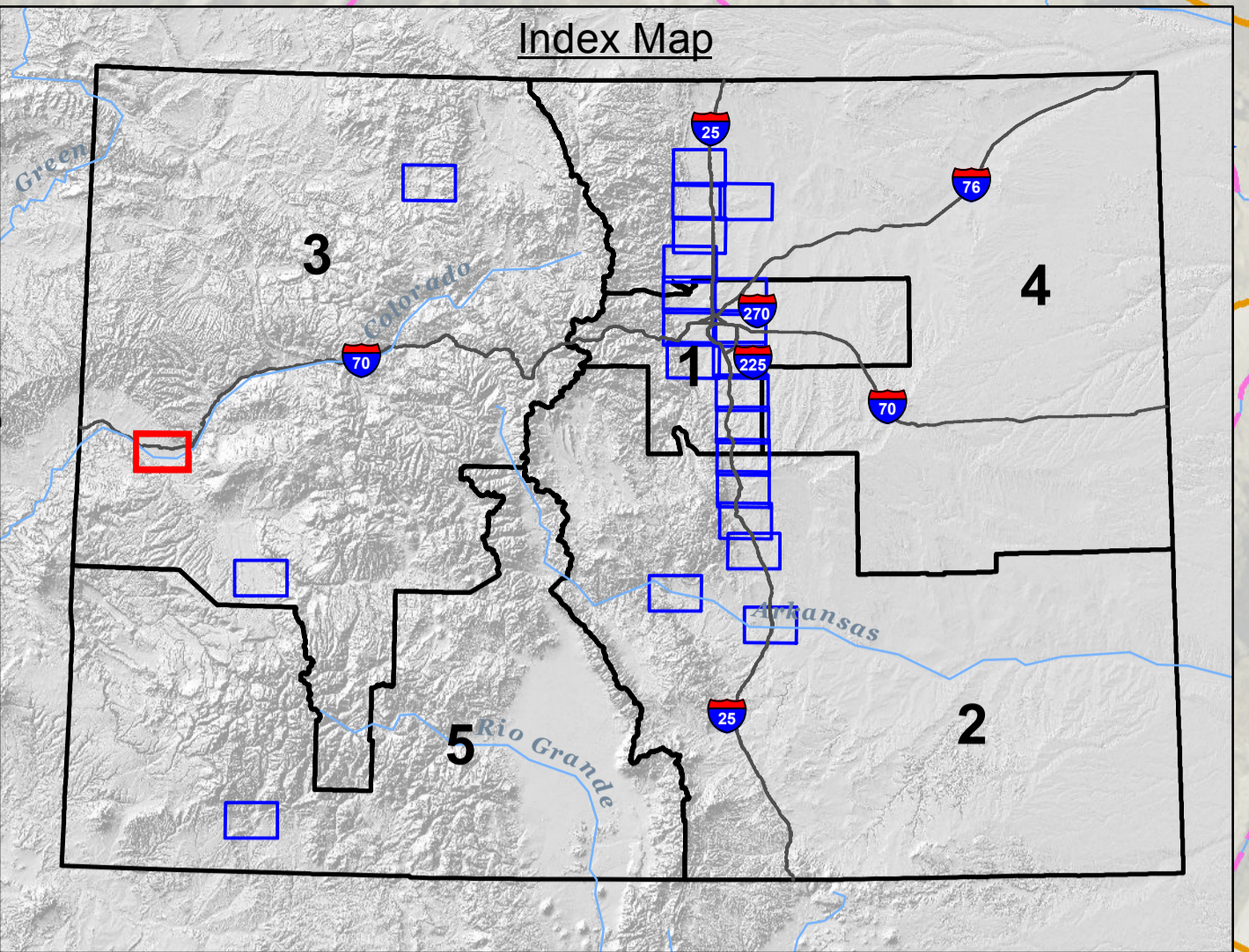
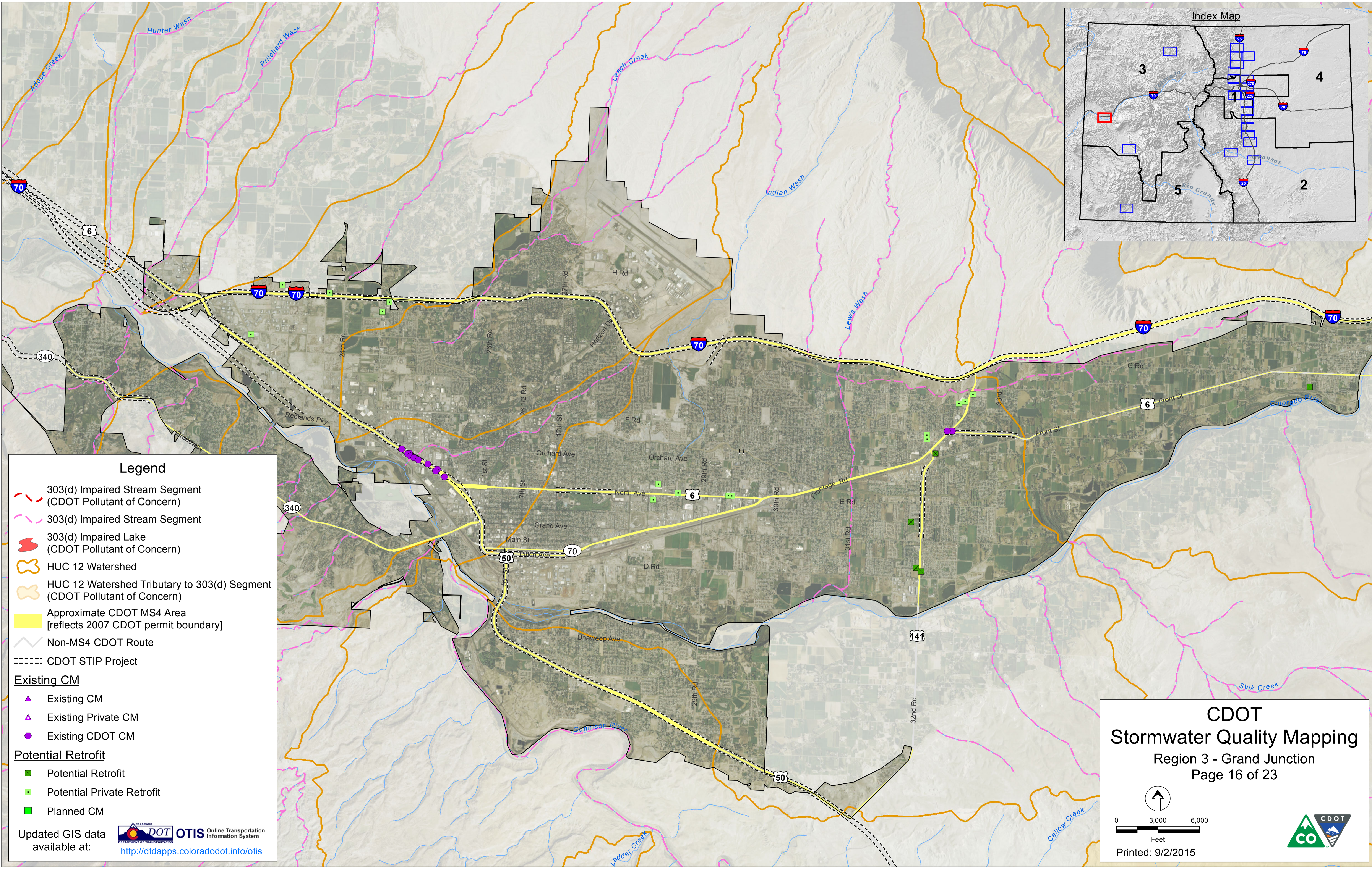
Updated GIS data available at: **OTIS** Online Transportation Information System
<http://dtdapps.coloradodot.info/otis>

CDOT
Stormwater Quality Mapping
 Region 3 - Steamboat Springs
 Page 15 of 23

Feet
 Printed: 9/2/2015



FILE: G:\gis_projects\CDOT_WQ\active\apps\Draft_Report\CDOT_WQ_Mapbook_20150902.mxd, 9/10/2015, chris_martin



Legend

- - - 303(d) Impaired Stream Segment (CDOT Pollutant of Concern)
- - - 303(d) Impaired Stream Segment
- █ 303(d) Impaired Lake (CDOT Pollutant of Concern)
- HUC 12 Watershed
- HUC 12 Watershed Tributary to 303(d) Segment (CDOT Pollutant of Concern)
- Approximate CDOT MS4 Area [reflects 2007 CDOT permit boundary]
- Non-MS4 CDOT Route
- CDOT STIP Project

Existing CM

- ▲ Existing CM
- ▴ Existing Private CM
- Existing CDOT CM

Potential Retrofit

- Potential Retrofit
- ▣ Potential Private Retrofit
- Planned CM

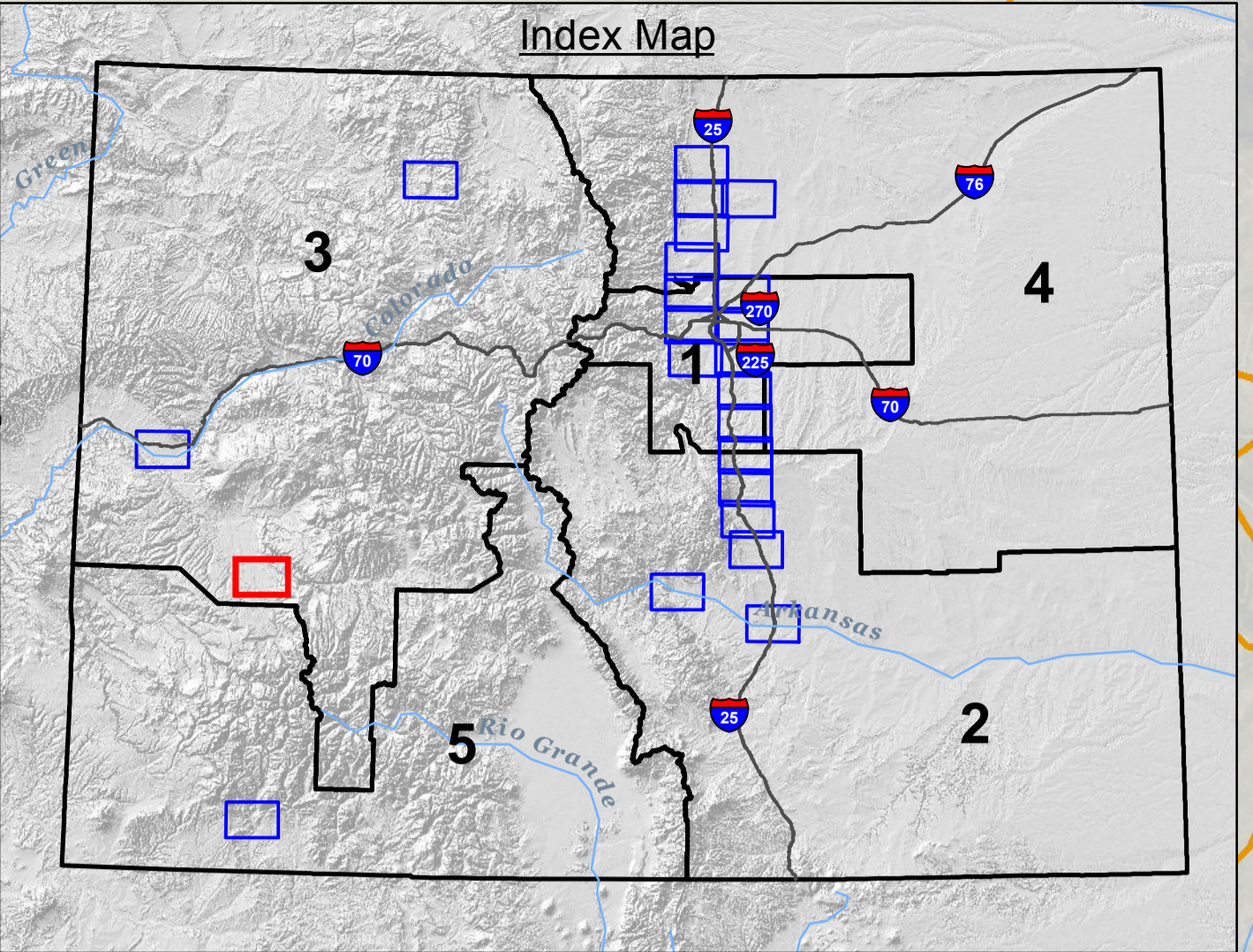
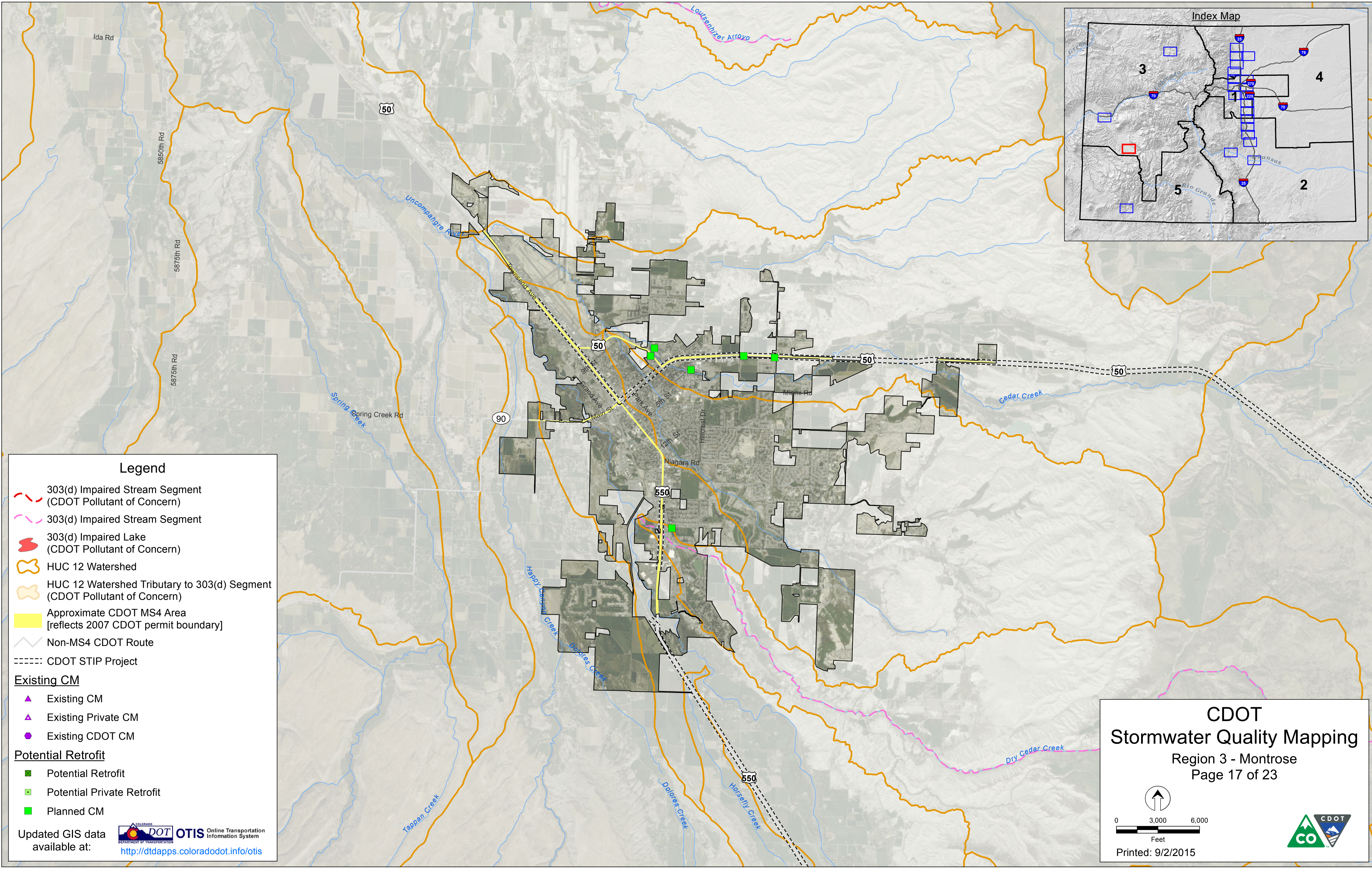
Updated GIS data available at: **OTIS** Online Transportation Information System
<http://dtdapps.coloradodot.info/otis>

CDOT
Stormwater Quality Mapping
 Region 3 - Grand Junction
 Page 16 of 23

Feet

Printed: 9/2/2015

FILE: G:\gis_projects\CDOT_WQ\active\apps\Draft_Report\CDOT_WQ_Mapbook_20150902.mxd, 9/10/2015, chris_martin



Legend

- 303(d) Impaired Stream Segment (CDOT Pollutant of Concern)
- 303(d) Impaired Stream Segment
- 303(d) Impaired Lake (CDOT Pollutant of Concern)
- HUC 12 Watershed
- HUC 12 Watershed Tributary to 303(d) Segment (CDOT Pollutant of Concern)
- Approximate CDOT MS4 Area [reflects 2007 CDOT permit boundary]
- Non-MS4 CDOT Route
- CDOT STIP Project

Existing CM

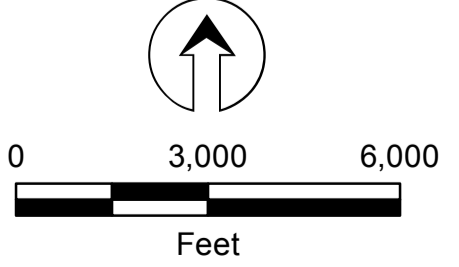
- Existing CM
- Existing Private CM
- Existing CDOT CM

Potential Retrofit

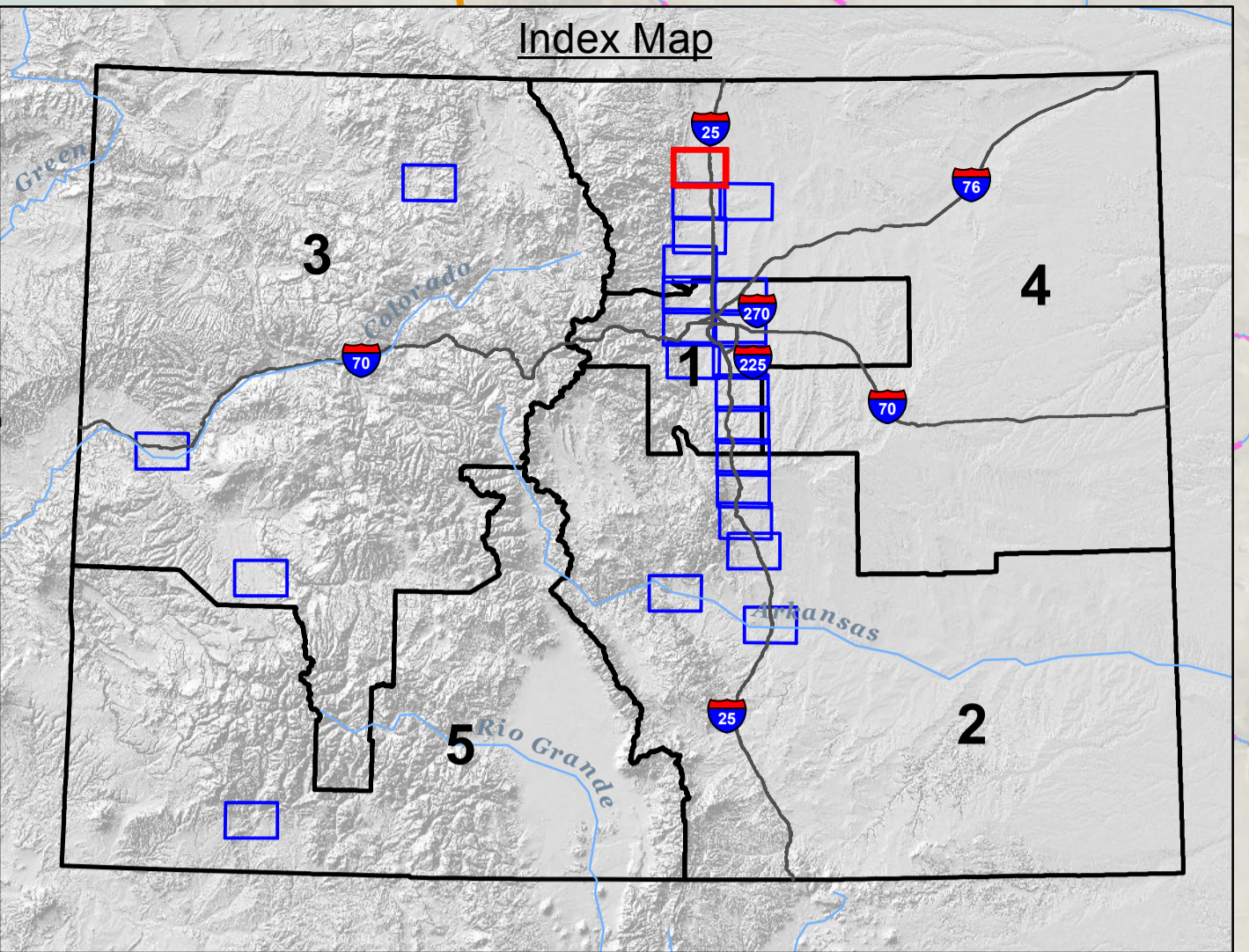
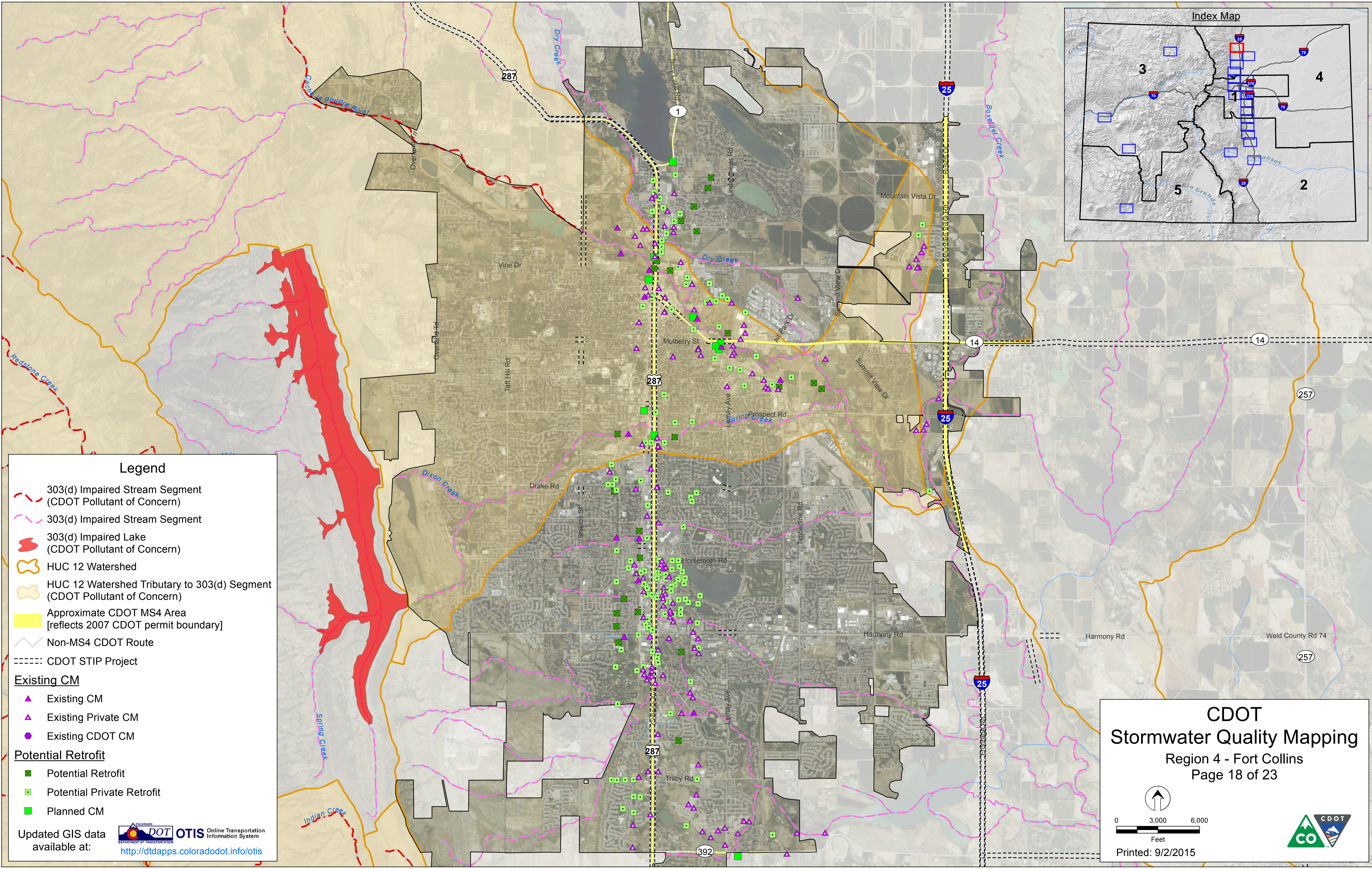
- Potential Retrofit
- Potential Private Retrofit
- Planned CM

Updated GIS data available at: **OTIS** Online Transportation Information System
<http://dtdapps.coloradodot.info/otis>

CDOT
Stormwater Quality Mapping
 Region 3 - Montrose
 Page 17 of 23



Printed: 9/2/2015



Legend

- 303(d) Impaired Stream Segment (CDOT Pollutant of Concern)
- 303(d) Impaired Stream Segment
- 303(d) Impaired Lake (CDOT Pollutant of Concern)
- HUC 12 Watershed
- HUC 12 Watershed Tributary to 303(d) Segment (CDOT Pollutant of Concern)
- Approximate CDOT MS4 Area [reflects 2007 CDOT permit boundary]
- Non-MS4 CDOT Route
- CDOT STIP Project

Existing CM

- Existing CM
- Existing Private CM
- Existing CDOT CM


Potential Retrofit

- Potential Retrofit
- Potential Private Retrofit
- Planned CM

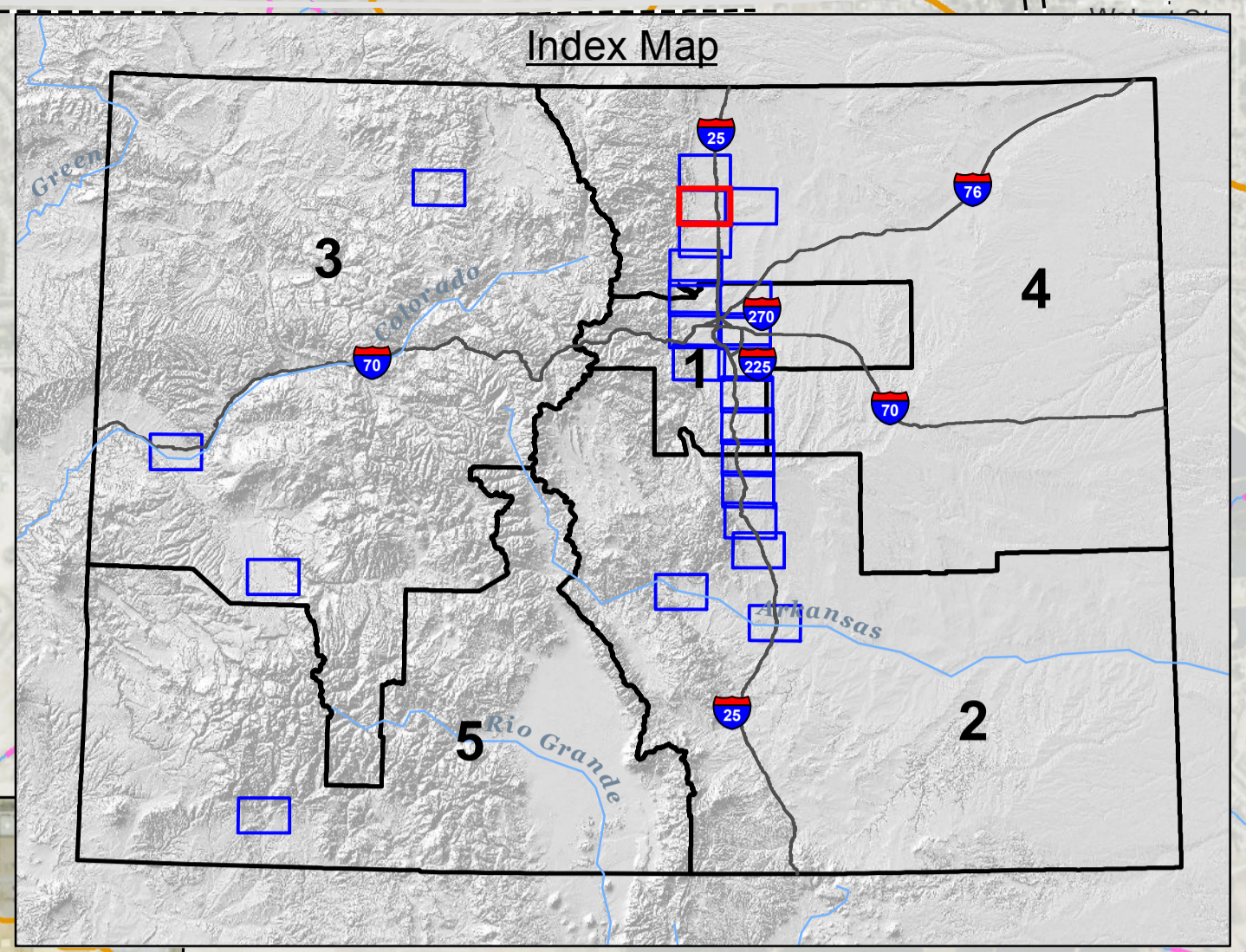
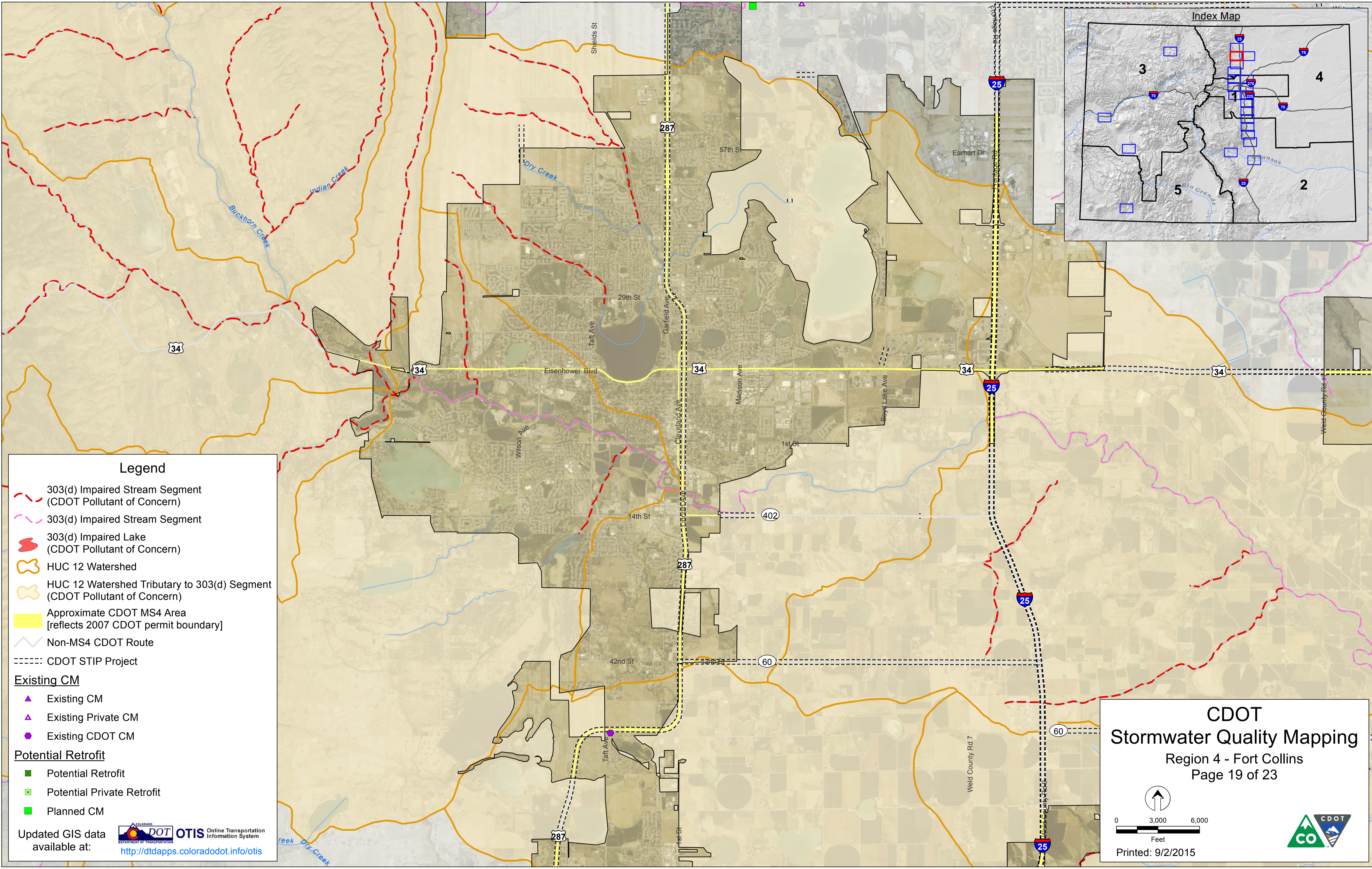
Updated GIS data available at: **OTIS** Online Transportation Information System
<http://dtdapps.coloradodot.info/otis>

CDOT
Stormwater Quality Mapping
 Region 4 - Fort Collins
 Page 18 of 23

Feet
 Printed: 9/2/2015



FILE: G:\gis_projects\CDOT_WQ\active\apps\Draft_Report\CDOT_WQ_Mapbook_20150902.mxd, 9/10/2015, chris_martin



Legend

- - - 303(d) Impaired Stream Segment (CDOT Pollutant of Concern)
- - - 303(d) Impaired Stream Segment
- █ 303(d) Impaired Lake (CDOT Pollutant of Concern)
- HUC 12 Watershed
- HUC 12 Watershed Tributary to 303(d) Segment (CDOT Pollutant of Concern)
- Approximate CDOT MS4 Area [reflects 2007 CDOT permit boundary]
- Non-MS4 CDOT Route
- CDOT STIP Project

Existing CM

- ▲ Existing CM
- ▲ Existing Private CM
- Existing CDOT CM

Potential Retrofit

- Potential Retrofit
- Potential Private Retrofit
- Planned CM

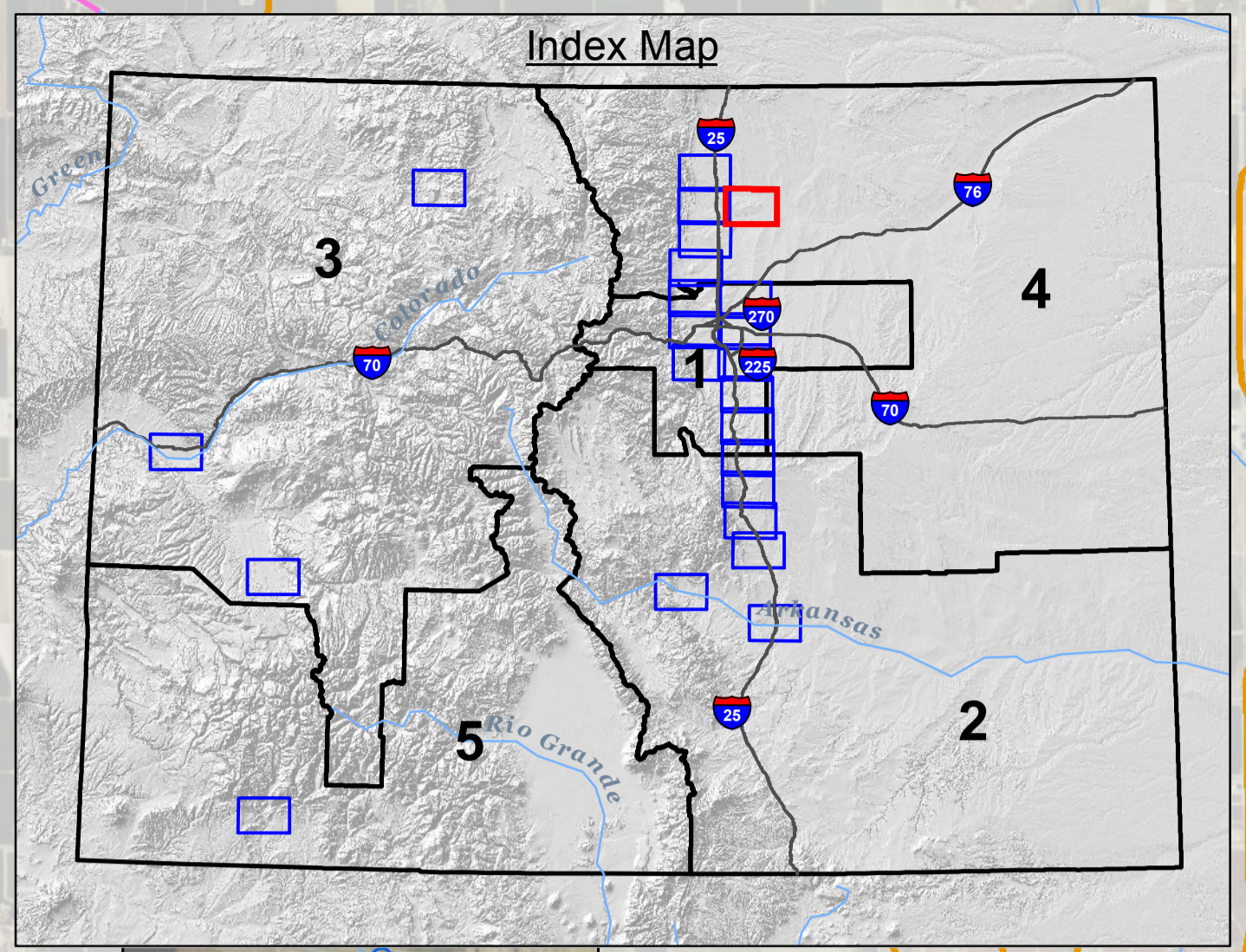
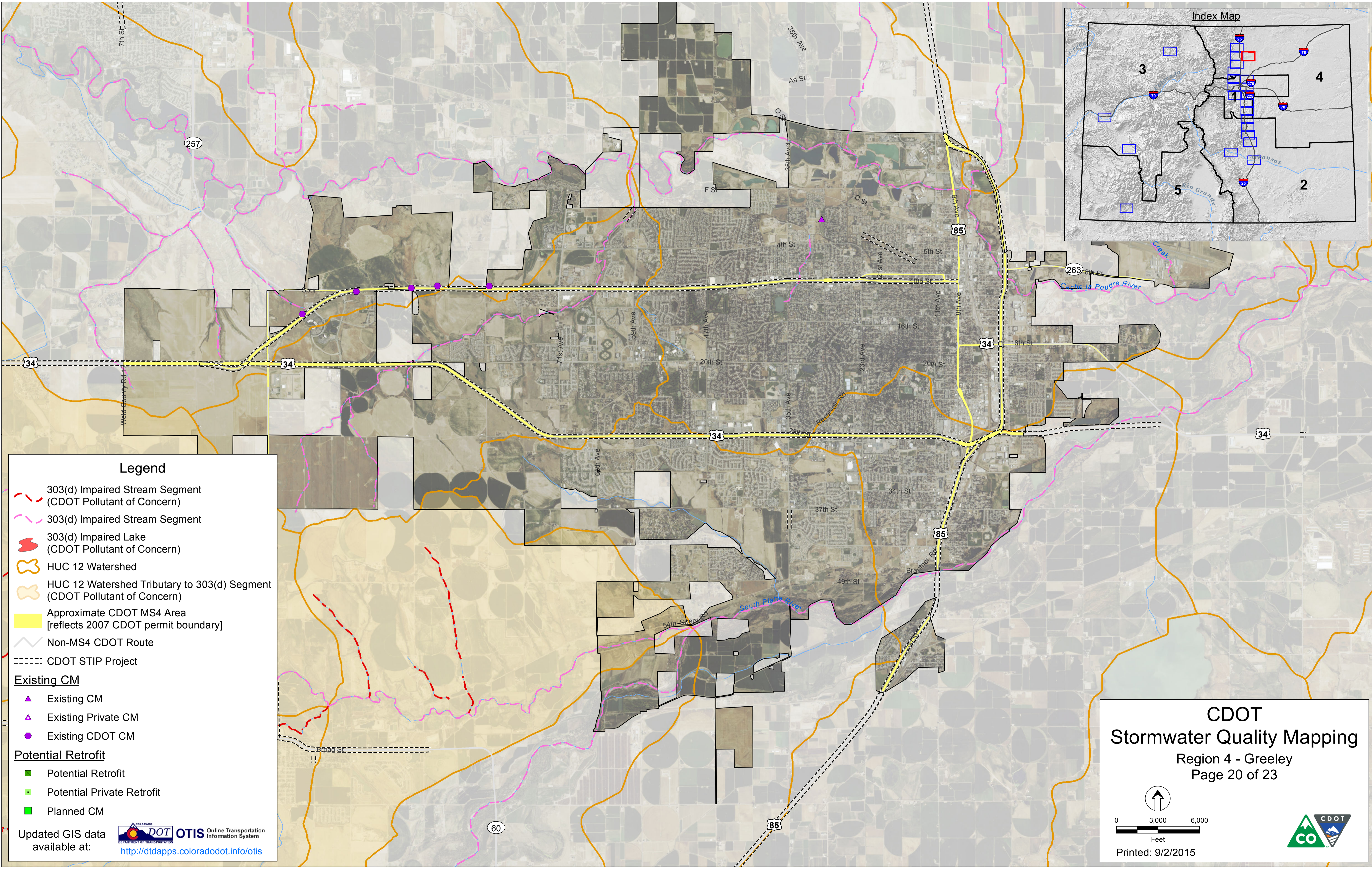
Updated GIS data available at: <http://dtdapps.coloradodot.info/otis>

OTIS Online Transportation Information System
DEPARTMENT OF TRANSPORTATION

CDOT
Stormwater Quality Mapping
Region 4 - Fort Collins
Page 19 of 23

0 3,000 6,000
Feet

Printed: 9/2/2015



Legend

- - - 303(d) Impaired Stream Segment (CDOT Pollutant of Concern)
- - - 303(d) Impaired Stream Segment
- 303(d) Impaired Lake (CDOT Pollutant of Concern)
- HUC 12 Watershed
- HUC 12 Watershed Tributary to 303(d) Segment (CDOT Pollutant of Concern)
- Approximate CDOT MS4 Area [reflects 2007 CDOT permit boundary]
- Non-MS4 CDOT Route
- CDOT STIP Project


Existing CM

- ▲ Existing CM
- ▲ Existing Private CM
- Existing CDOT CM

Potential Retrofit

- Potential Retrofit
- Potential Private Retrofit
- Planned CM


Updated GIS data available at: <http://dtdapps.coloradodot.info/otis>

 **OTIS** Online Transportation Information System

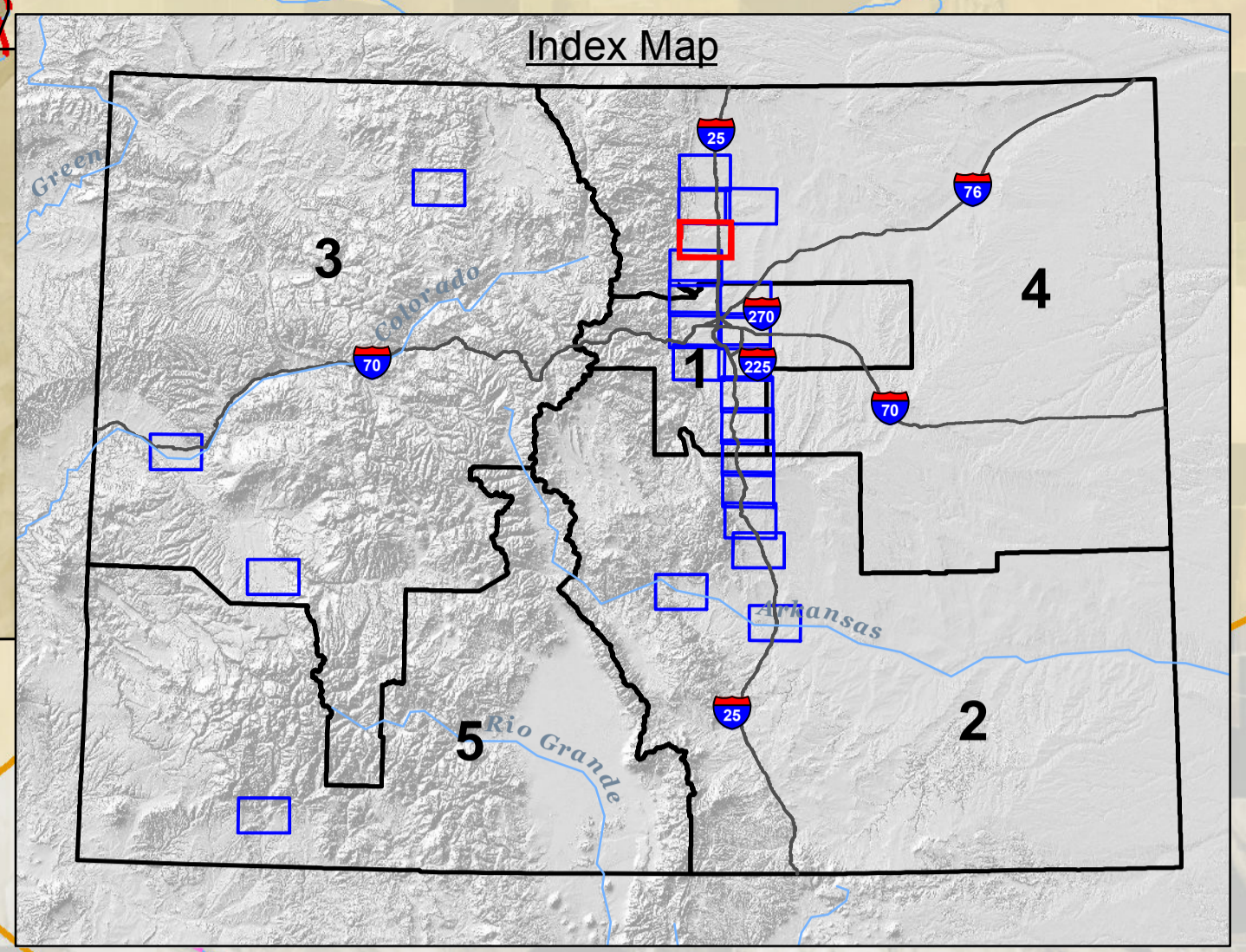
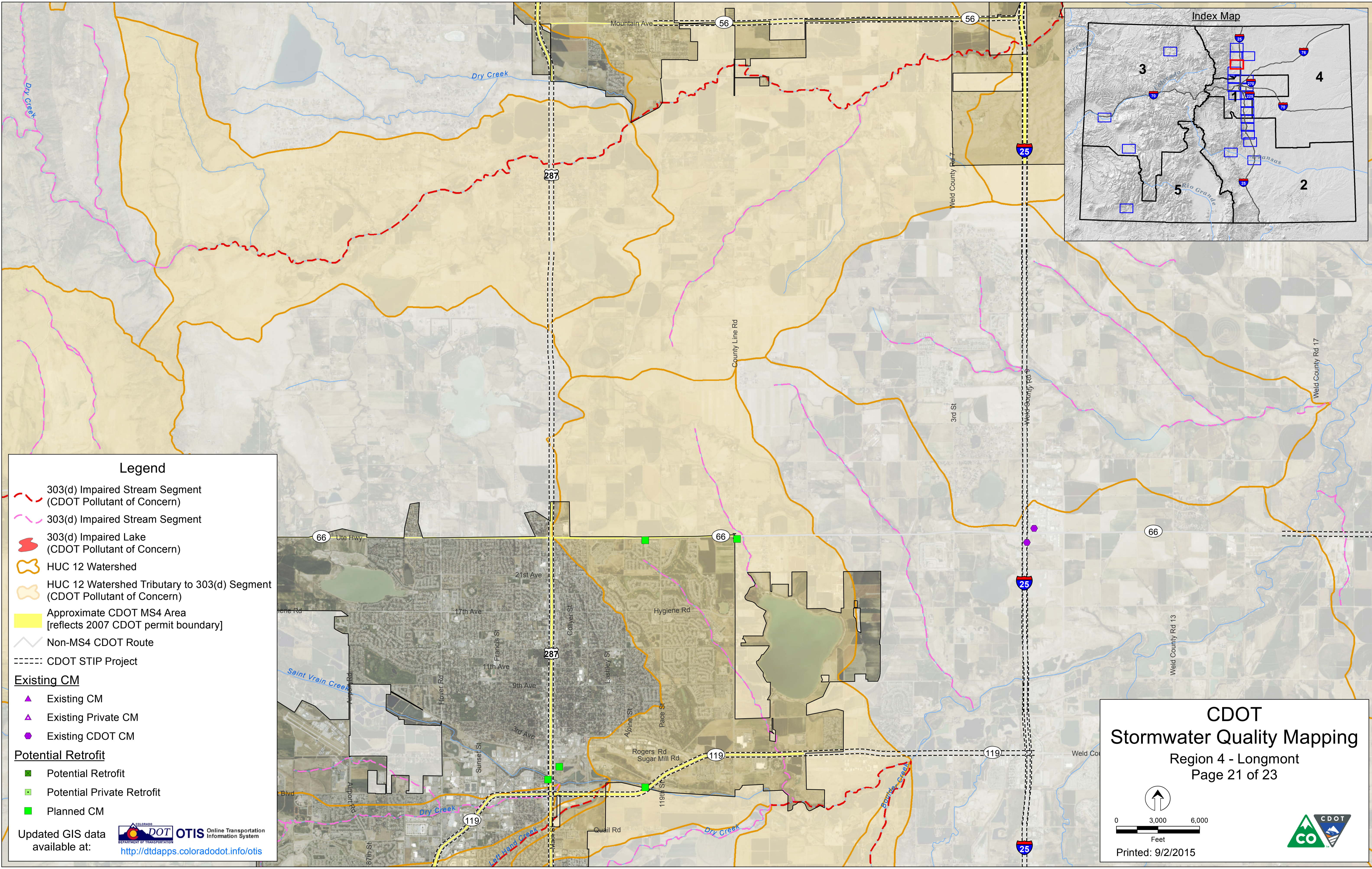
CDOT
Stormwater Quality Mapping
 Region 4 - Greeley
 Page 20 of 23

0 3,000 6,000
 Feet

Printed: 9/2/2015



FILE: G:\gis_projects\CDOT_WQ\active\apps\Draft_Report\CDOT_WQ_Mapbook_20150902.mxd, 9/10/2015, chris_martin



Legend

- - - 303(d) Impaired Stream Segment (CDOT Pollutant of Concern)
- - - 303(d) Impaired Stream Segment
- █ 303(d) Impaired Lake (CDOT Pollutant of Concern)
- HUC 12 Watershed
- HUC 12 Watershed Tributary to 303(d) Segment (CDOT Pollutant of Concern)
- Approximate CDOT MS4 Area [reflects 2007 CDOT permit boundary]
- Non-MS4 CDOT Route
- CDOT STIP Project

Existing CM

- ▲ Existing CM
- ▲ Existing Private CM
- Existing CDOT CM

Potential Retrofit

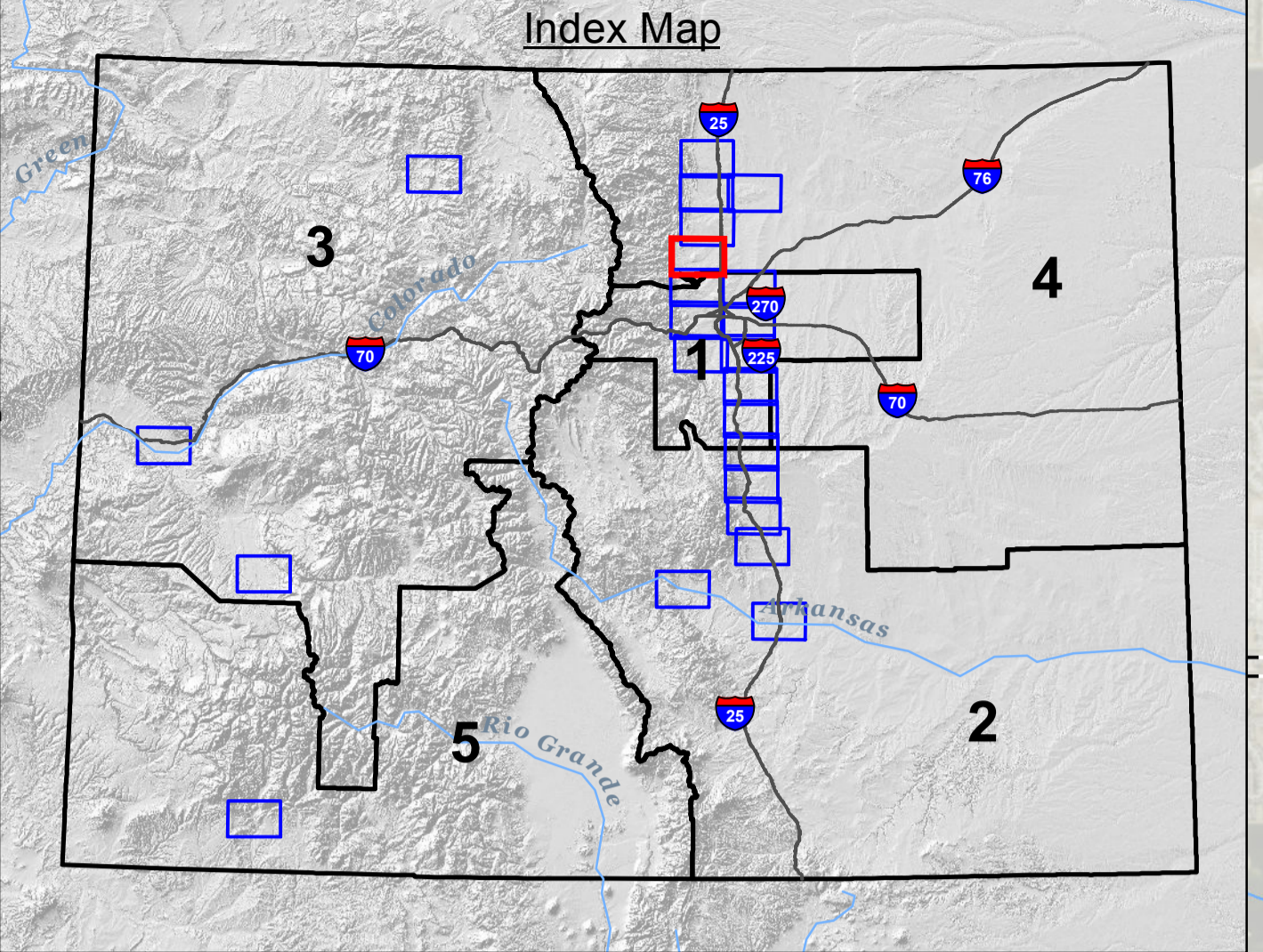
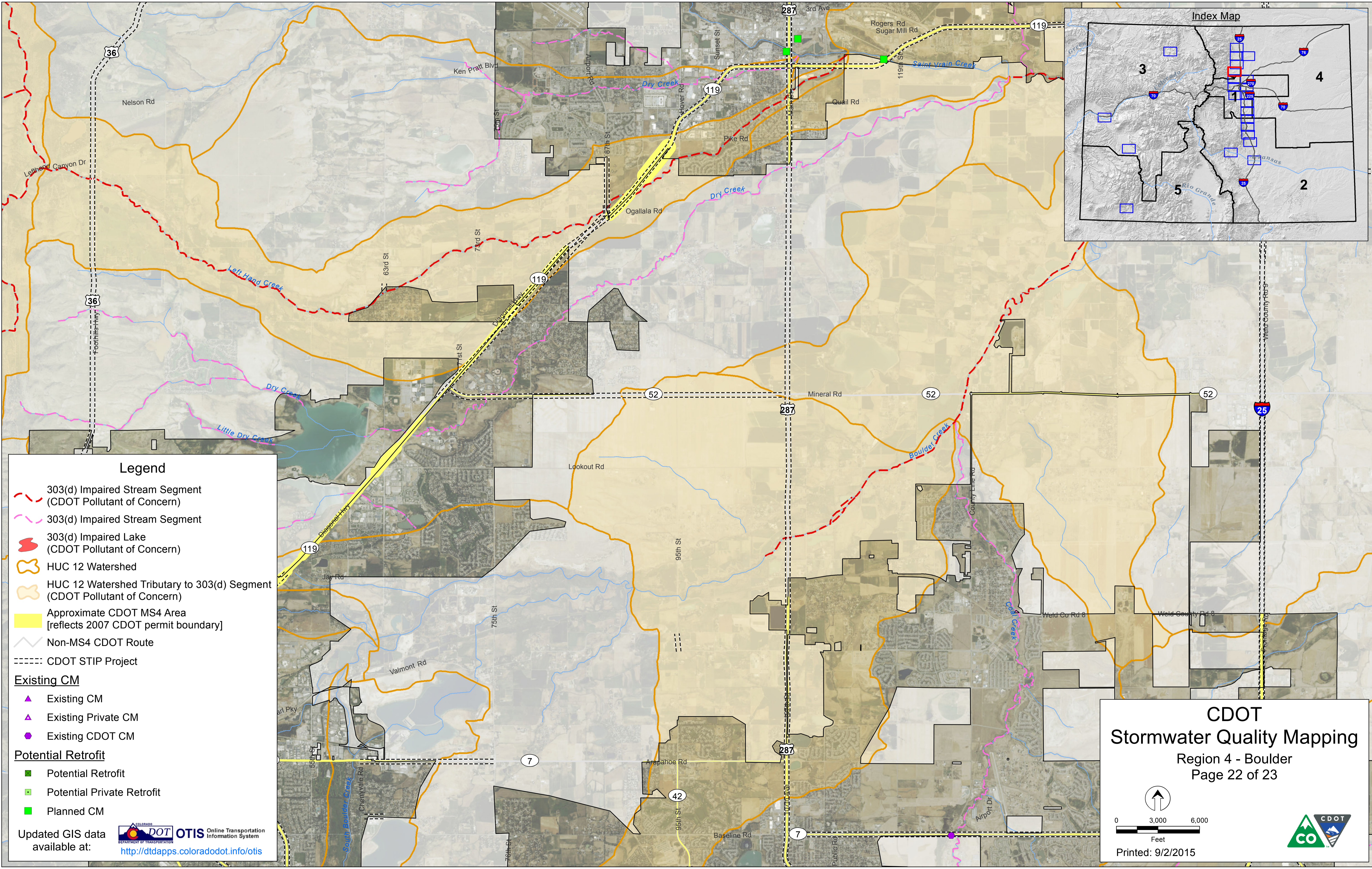
- Potential Retrofit
- Potential Private Retrofit
- Planned CM

Updated GIS data available at: <http://dtdapps.coloradodot.info/otis>

OTIS Online Transportation Information System

CDOT
Stormwater Quality Mapping
 Region 4 - Longmont
 Page 21 of 23

0 3,000 6,000
 Feet
 Printed: 9/2/2015



Legend

- 303(d) Impaired Stream Segment (CDOT Pollutant of Concern)
- 303(d) Impaired Stream Segment
- █ 303(d) Impaired Lake (CDOT Pollutant of Concern)
- HUC 12 Watershed
- HUC 12 Watershed Tributary to 303(d) Segment (CDOT Pollutant of Concern)
- Approximate CDOT MS4 Area [reflects 2007 CDOT permit boundary]
- Non-MS4 CDOT Route
- CDOT STIP Project

Existing CM

- ▲ Existing CM
- ▲ Existing Private CM
- Existing CDOT CM

Potential Retrofit

- Potential Retrofit
- Potential Private Retrofit
- Planned CM

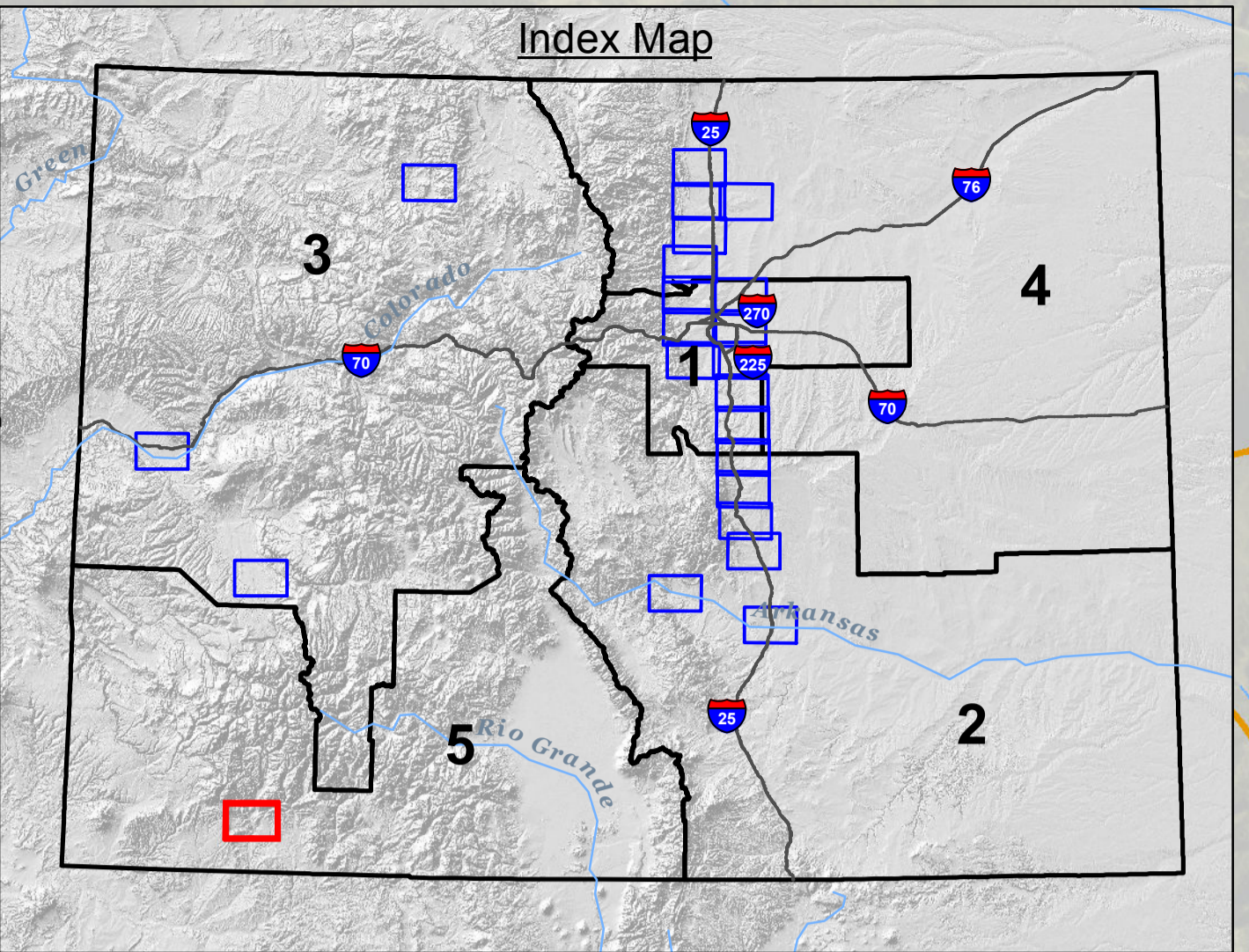
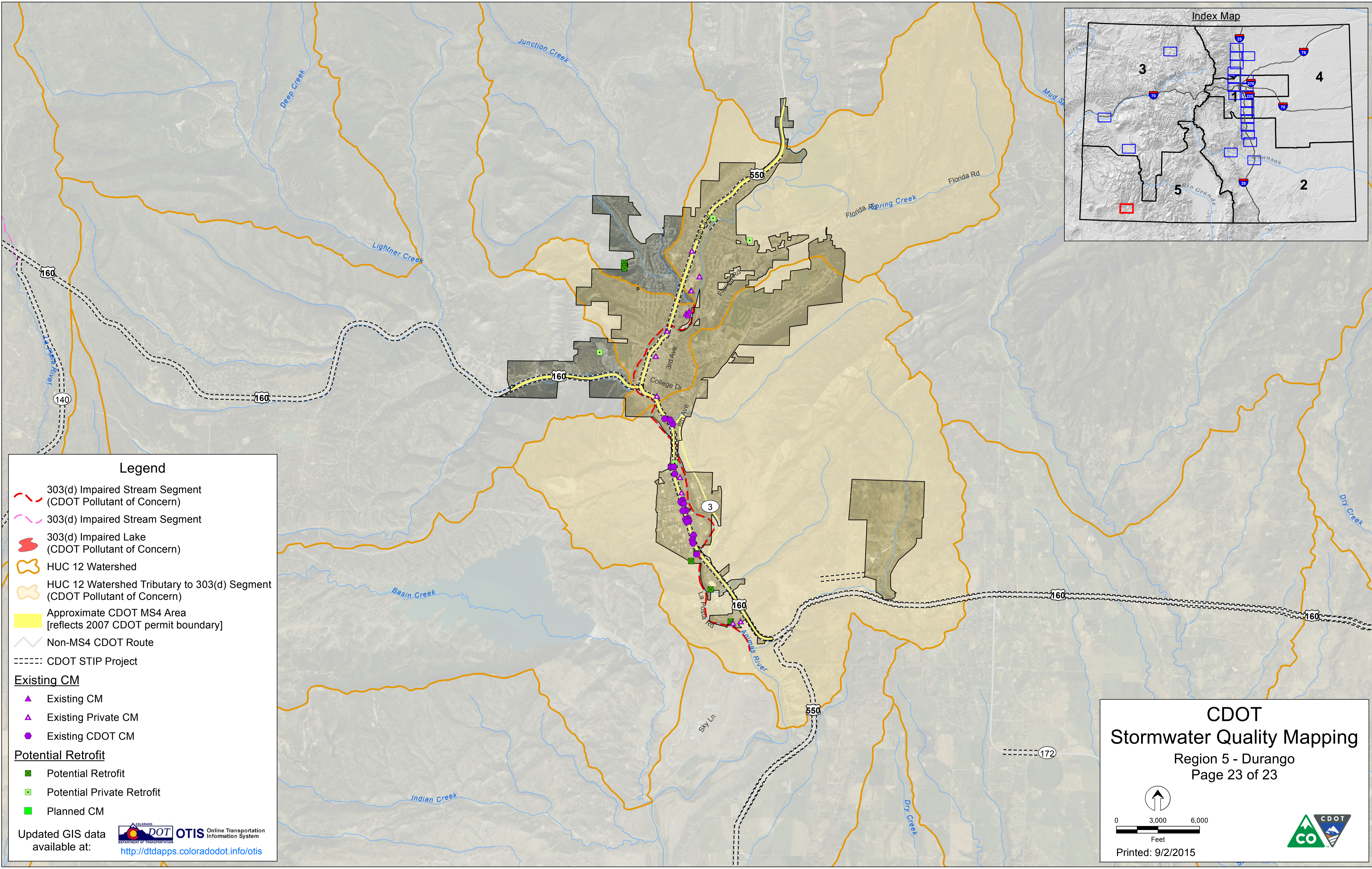
Updated GIS data available at: <http://dtdapps.coloradodot.info/otis>

OTIS Online Transportation Information System

CDOT
Stormwater Quality Mapping
 Region 4 - Boulder
 Page 22 of 23

0 3,000 6,000
 Feet
 Printed: 9/2/2015

FILE: G:\gis_projects\CDOT_WQ\active\apps\Draft_Report\CDOT_WQ_Mapbook_20150902.mxd, 9/10/2015, chris_martin



Legend

- 303(d) Impaired Stream Segment (CDOT Pollutant of Concern)
- 303(d) Impaired Stream Segment
- 303(d) Impaired Lake (CDOT Pollutant of Concern)
- HUC 12 Watershed
- HUC 12 Watershed Tributary to 303(d) Segment (CDOT Pollutant of Concern)
- Approximate CDOT MS4 Area [reflects 2007 CDOT permit boundary]
- Non-MS4 CDOT Route
- CDOT STIP Project

Existing CM

- ▲ Existing CM
- ▲ Existing Private CM
- Existing CDOT CM

Potential Retrofit

- Potential Retrofit
- Potential Private Retrofit
- Planned CM

Updated GIS data available at: **OTIS** Online Transportation Information System
<http://dtdapps.coloradodot.info/otis>

CDOT
Stormwater Quality Mapping
 Region 5 - Durango
 Page 23 of 23

0 3,000 6,000
 Feet

Printed: 9/2/2015