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Cherry Creek Basin Water Stewardship and Education Initiative

A Compilation of Water Quality Education Efforts in the Cherry Creek Basin

Needs Assessment
And
Recommendation for Future Efforts

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Prepared for:
The Cherry Creek Basin Water Quality Authority

Prepared by:
The Cherry Creek Stewardship Partners
Education Committee

Sponsored by:
The Cherry Creek Basin Water Quality Authority
U.S. Environmental Protection Agency
Cherry Creek Stewardship Partners



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Preface

The Cherry Creek watershed is one of the dominant geographical and cultural features of the Denver metropolitan area. Upstream of the Cherry Creek Dam, the Cherry Creek Reservoir watershed consists of 386 square miles of some of the fastest growing communities in the country. Six Hundred miles of stream corridor, the alluvial aquifer that provides water supply to residents in the area, two state parks, Cherry Creek Reservoir and an extensive regional trail system provide a highly valued resource to the residents of Colorado. The Creek connects communities in Denver, Arapahoe and Douglas counties. For centuries, this connection was understood by Native Americans, trappers, traders and adventurers who followed the Cherokee trail north from the Santa Fe Trail on toward the confluence of Cherry Creek and the South Platte River, the site of Denver's original settlement. Today some of this history is preserved in two historic stage stops located along the trail, one the 17-Mile House in Arapahoe County and the other the 4-Mile House in Denver.

Though early settlers in the region were warned of the potential for flooding of Cherry Creek, communities grew along its banks. The inevitable flooding and loss of life and property lead to the construction of Cherry Creek reservoir by the U.S. Army Corps of Engineers for flood protection in 1950. In 1959, recreational demands on the reservoir led to the creation of the Cherry Creek State Recreation Area, Colorado's first state park. Today, the park is Colorado's busiest with an estimated 1.5 million visitors a year. A trail system from Castlewood Canyon in Douglas County through the State Park and on to the South Platte confluence in Denver is the busiest trail system in the state and, like the creek it connects communities along its entire length. Cherry Creek has become one of Colorado's best examples of local people restoring and becoming reconnected to their stream or river.

In 2003, The Cherry Creek Basin Water Quality Authority stepped forward to support the Cherry Creek Stewardship Partners in the development of a comprehensive and coordinated education strategy and action plan in order to further the mission of the Basin Authority, as well as to meet its regulatory requirements. This document contains a compilation of the key education and public involvement goals, strategies and activities that will be used to engage the community in active stewardship of Cherry Creek, parks, open space, trails and tributaries within the watershed. The purpose of active stewardship is to preserve, protect and restore water quality, wildlife habitat, recreational opportunities and the natural function of a watershed. This is a complex system of cause and effect relationships that can be understood when information is presented in a clear, consistent and accurate way.

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Acknowledgements

The individuals and organizations referred to throughout this report make a conscientious effort to provide useful information and opportunities for interested individuals to understand the watershed and have a positive impact on the conservation of our valuable natural resources.

The following individuals were directly involved in the preparation of this report and the Stewardship Partners wish to acknowledge their invaluable assistance:

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Reference Documents

Extensive planning, public outreach and information gathering has resulted in the body of documents referred to in the process of compiling this report. These documents include:

- 1. COLORADO DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT WATER QUALITY CONTROL COMMISSION REGULATION NO. 72
(CHERRY CREEK RESERVOIR CONTROL REGULATION 5 CCR 1002-72)**
- 2. STORMWATER DISCHARGES ASSOCIATED WITH CHERRY CREEK RESERVOIR DRAINAGE BASIN MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4S) GENERAL PERMIT IN COLORADO DISCHARGE PERMIT NUMBER COR-080000
(COLORADO DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT WATER QUALITY CONTROL DIVISION)**
- 3. CHERRY CREEK RESERVOIR WATERSHED PLAN 2003
CHERRY CREEK BASIN WATER QUALITY AUTHORITY**
- 4. STEWARDSHIP PRACTICES FOR THE CHERRY CREEK WATERSHED CHERRY CREEK STEWARDSHIP PARTNERS**
- 5. CHERRY CREEK WATERSHED SMART GROWTH FOR CLEAN WATER REPORT
CHERRY CREEK STEWARDSHIP PARTNERS**

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Executive Summary

The purpose of the Cherry Creek Basin Water Stewardship and Education Initiative (the Education Initiative) is to set forth the approach recommended by the Cherry Creek Stewardship Partners (Stewardship Partners) and the Cherry Creek Basin Water Quality Authority (Basin Authority), in coordination with key stakeholders in the Cherry Creek basin, for the development and implementation of a public information and education outreach program for the Cherry Creek basin that meets the regulatory requirements through the efforts of all the combined stakeholders. For purposes of this Plan, the basin includes the Cherry Creek Reservoir watershed as defined in Watershed Plan 2003, prepared for the Basin Authority by URS Corporation, August 2003 as well as Cherry Creek below the dam to its confluence with the South Platte River in downtown Denver.

With support from the Basin Authority, the U.S. Environmental Protection Agency and member partners, the Stewardship Partners has engaged key stakeholders to compile a record of goals, strategies and activities planned to promote education and public awareness of water quality issues. The key education and public involvement goals can be summarized from the attached tables as follows:

Basin Authority – Work cooperatively with watershed groups and local agencies to promote holistic watershed health and to promote public awareness and involvement in watershed management. (Table 1.0)

Stewardship Partners– Provide an open forum with regularly scheduled activities, training and networking opportunities among local land use jurisdictions, community groups and interested individuals. Serve as a clearinghouse organization to provide opportunities and information to an inclusive group of stakeholders in the Cherry Creek watershed. Develop ongoing support from member Stewardship Partners in order to leverage efforts and resources through an efficient and cost-effective partnership. (Table 2 .0)

Municipal Separate Storm Sewer System (MS4) Permit Holders (MS4 Permittees) – Implement a public education program to distribute educational materials to the community or conduct equivalent outreach activities about the impacts of storm water discharges on local water bodies and the steps that the public can take to reduce pollutants in stormwater runoff. (Table 4.0)

Cherry Creek State Park (Park) – Make meaningful connections among the multiple values of outdoor recreation quality and opportunities, wildlife habitat and water quality. Focus attention on what everyone in the basin can do to promote better quality of life and water quality. Serve as the focal point for watershed education. (Table 3.0)

In the case of the Basin Authority and the MS4 Permittees, these goals are required by Colorado Department of Public Health and Environment. For the Park

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and the Stewardship Partners, the goals are voluntary but no less essential for the purpose of communicating the best information available on water resource issues to the broadest audience.

The goals of these primary stakeholders are complimentary in that the Basin Authority can document, participate in and promote the efforts of all the other entities and can potentially serve as the designated agent to receive and administer funds for certain education and outreach projects and activities in the watershed. The Basin Authority is required by statute to identify and achieve specific water quality goals. It has a relatively stable funding source through tax assessments and the Park user's fee. The Basin Authority can provide leadership and guidance toward delivering a consistent and accurate assessment of the state of the health of Cherry Creek reservoir by promoting awareness of the entire Cherry Creek watershed as an interdependent system.

The Park appeals to an enormous audience, over 1.5 million visitors each year. The Park has established mandates to protect the state's natural resources and provide a range of recreational and educational activities. Park staff use allocated resources to provide educational programming for some 8,000 participants per year. Interpretive signage is cosponsored through Park funds with additional funds made available by the Basin Authority and other entities. The Park can serve as the physical meeting place for official management activities as well as provide the perfect setting for both classroom and hands-on watershed education promoting public awareness and responsibility. The Park has been working to establish a watershed education center. However, the Park's limited resources are not adequate to support a watershed education center at this time, but by working cooperatively with other stakeholders and community donations this facility could become a reality.

The Stewardship Partners assist by maintaining contact with a larger group of stakeholders and by coordination and facilitation of conferences, forums, training sessions and volunteer activities. The voluntary association of dedicated individuals representing many different areas of interest and expertise provides for an open exchange of ideas and the flexibility to respond to the needs of the stakeholders through an informal network of colleagues.

The MS4 Permittees have an immediate responsibility and access to the drainage function of the Cherry Creek watershed. This geographically diverse group has primary responsibilities that go beyond education and public outreach. Rather than develop many separate stormwater quality messages, they will benefit from useful public information delivered with an accurate and consistent message.

The primary strategy set forth in this Education Initiative is to develop and use the strengths that each of the stakeholders bring to establish a communication network, sharing responsibilities and cost-share in educational activities. The goals of each individual stakeholder may be met by participating in these

educational activities. Strategies for the various stakeholders are included in the attached tables. In order to continue to improve the message, specific recommendations are made in this plan:

Recommendations:

- **Cohesive educational goals** – This Education Initiative focuses on taking a holistic approach to protecting and preserving the watershed; this same thought process should go into educational efforts. Various stakeholders have existing work plans. The Stewardship Partners would combine the work plans into one cohesive work plan. While it is understood that stakeholders might have unique needs that may not be immediately addressed by a cohesive work plan, the creation of a comprehensive and cohesive work plan is an important step towards carrying out a watershed education plan.
- **A communications plan** - . While each of the groups of stakeholders identified in this report can and will continue to pursue their own work plans, a communications plan would help coalesce the goals and strategies outlined in Tables 5 and 7. The existing website can be a main component of this—it is designed to serve as a clearinghouse of information and give residents a centralized location to learn more about the watershed. As part of an ongoing effort to share information and resources each group should encourage participation in the Stewardship Partners' Education Committee as a means to maintain and share a list of challenges/issues, stakeholders, specific implementation activities, project materials (e.g. fact sheets), communication protocols (who approves items), and some basics in crisis communications. A combined working group that shares members of the Stewardship Partners and the Basin Authority's Technical Advisory Committee would help establish a person or group to serve as a reviewer of all pieces as well as to ensure a consistent look and message.
- **A budget** – Each of the stakeholders has human and financial resources that can be applied to the implementation of the Education Initiative. The Stewardship Partners' Education Committee can develop the budget information necessary to carry out specific actions for the cohesive educational goals.
- **Center for Watershed Education** – Preliminary discussions of a conceptual plan for the design, of a facility, either at the Park or elsewhere in the watershed, should begin. The plan should include specifics as to site alternatives, use, size and budget. Plans should also be made to present the plan to interested groups and individuals along with an incentive plan to make this goal an attractive reality.

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Next Steps:

- Stakeholders approve the Cherry Creek Basin Water Stewardship and Education Initiative.
- Encourage Permittees to incorporate collaboration with the Stewardship Partners to meet their public education and outreach requirements.
- Begin discussing options with Colorado Department of Public Health and Environment to develop public education and outreach activities that provide measurable goals for MS4 Permittees for program items 1 and 2 for the next permit term (2008-2013).
- Form working group to implement the above recommendations.

1.0 Scope of Cherry Creek Basin Water Stewardship and Education Initiative

The Stewardship Partners provide a public forum for promoting active stewardship of the Cherry Creek basin. The Stewardship Partners are a voluntary association of a broad range of stakeholders who live or work in the Cherry Creek basin. The Basin Authority operates under state regulatory guidelines: Colorado Department of Public Health and Environment Water Quality Control Commission, Regulation 72, Cherry Creek Reservoir Control Regulation (5CCR 1002-72) (Control Regulation) that specifies education and outreach as a required component of their management efforts.

The land use jurisdictions in the watershed, designated as MS4, are regulated for non-point stormwater controls as part of the National Pollutant Discharge Elimination System (NPDES) permit process. Regulations call for the implementation of six minimum control measures. Two of the six control measures deal specifically with education, outreach and public participation, while the remaining four have educational components built into the permit activities as well.

The focal point of all upper and lower basin efforts is the Cherry Creek Reservoir, an 850 acre lake in Park which has its own Master Plan and specific educational goals.

The Cherry Creek Basin Water Stewardship and Education Initiative is a strategic action plan, which identifies key education and public outreach goals of the stakeholders identified above and proposes a 2-year action plan for education in the watershed, as seen on Table 1.

This Education Initiative includes an organizational profile of the Stewardship Partners as the entity that will facilitate the process to provide a coordinated education and outreach strategy and the plan for implementation (CCSP Organization Profile, Section 2.0).

In order to identify educational needs, resources and opportunities, a section of the Education Initiative is devoted to descriptions of existing education requirements, public outreach efforts and the goals that the various stakeholders have identified in their own planning processes. (Service Profile and Situation Analysis, Section 3.0).

The next step is to identify the education strategy which combines the various goals, objectives and plans to identify common elements that can be incorporated into one overall plan. This process will also help identify individual responsibilities that are best accomplished by one organization and shared responsibilities that will benefit from a coordinated effort. (Education Strategy, Section 4.0)

This Education Initiative proposes the implementation of a coordinated education and public information strategy by identifying activities and lead stakeholders.

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Recognizing that various activities have already been undertaken and given the nature of the parties' ongoing involvement and character, specific activities can be assigned to each group. With input from key stakeholders and reference to existing work plans, budgets and other planning tools, we have developed a list of activities that will be used as the basis for implementation of the Cherry Creek Basin Water Stewardship and Education Initiative. (Coordinated Education Approach, Section 5.0).

Lists of activities already in progress or planned for the next year are set forth. (2-Year Action Plan, Table 1).

2.0 Cherry Creek Stewardship Partners Organization Profile

The Stewardship Partners have defined their role by providing regular information-sharing forums and opportunities for participants to consider ways to coordinate and integrate projects and activities that affect water resources in the Cherry Creek basin. The Stewardship Partners focus their efforts on bringing together stakeholders from the land use jurisdictions, the state and federal resource management agencies, conservation, recreation and historic preservation groups, and the business community.

The structure of the Stewardship Partners includes an Executive Committee made up of representatives from each of the three counties in the basin: Douglas, Arapahoe and Denver as well as a representative from Cherry Creek State Park. Three project-oriented committees: Education and Outreach, Water Quality and Open Space, Habitat and Trails are made up of individuals with specific expertise or interest in the subject areas of each particular committee. The Stewardship Partners Water Quality Committee is the most technical of the committees acting as the liaison between the Stewardship Partners and the Basin Authority. Each committee is responsible for presenting a work plan for approval by the Executive Committee. An overall work plan is generated for the Stewardship Partners which identifies individuals who have volunteered to "champion" a particular project. Leadership of each subcommittee is a voluntary, one-year commitment from an individual with relevant expertise. Each committee is expected to implement individual project specific work plans. Committees generally meet monthly, report to the Executive Committee monthly and report to a broader audience of stakeholders at Quarterly meetings, which are designed to highlight topics of general interest in the basin. A part-time coordinator provides staff support.

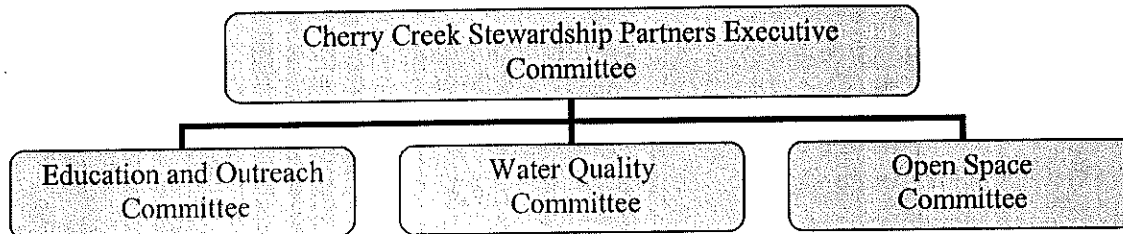
The Education and Outreach Committee is responsible for promoting public involvement and education by providing various forums and the annual conference as a source of information sharing. The Education and Outreach Committee is the group within the Stewardship Partners organization that has developed a relationship with educators within the watershed. Examples of these educators are Cherry Creek State Park, Project WET, River Watch, the Audubon Society and individual teachers and schools.

The Stewardship Partners, in furthering their educational goals, have presented five annual conferences and four well-attended public forums addressing ongoing activities such as recreation opportunities, smart growth, open space and stream quality in the Cherry Creek watershed. The Stewardship Partners have also developed an extensive web site for the Basin Authority as well as their own web site which is available to provide background on the organization and its member partners as well as links to other related sites. Working with Colorado Watershed Network, the Stewardship Partners have obtained over \$100,000 in grant funding from various entities to undertake timely and innovative projects that address water resource concerns in the watershed.

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A contact list of individuals who have requested information or updates from the Stewardship Partners is maintained for the purpose of communicating meetings, the annual conference, tours or other activities. This contact list is constantly being expanded and is available to Stewardship Partners for the specific purpose of advancing the mission of the group.



3.0 Service Profile and Situation Analysis

In the last several years over 40 citizen based watershed groups have formed. These groups bring together a wide variety of entities and individuals from within a watershed to work, through consensus, on water resource issues of common concern. The Stewardship Partners are not unique in using the watershed approach, a geographical perspective that connects cities, counties and individuals along a body of water. Like other watershed groups, the Stewardship Partners attempt to address the whole range of land use activities and water resource concerns along Cherry Creek.

However, the Stewardship Partners have developed some unique approaches. A primary difference is that the Stewardship Partners focus on open space as a key stewardship issue, and the fact that they have tied open space protection to water quality enhancement opportunities. The Stewardship Partners are also the first in the State to connect 'smart growth' and water quality issues. In addition, the Stewardship Partners are the first group to dialogue the water resource issues of the areas above and below the Cherry Creek reservoir. Most other Colorado watershed groups work primarily with drinking water, sanitation districts, or other groups that have a primary water mission. The Stewardship Partners have engaged representatives from sanitation districts and planning departments, open space departments, trail providers, recreation entities, consulting firms, schools and homeowners associations to work on the entire range of land use issues.

The Stewardship Partners provide a forum to implement a watershed approach to protecting the Cherry Creek Watershed. By using a watershed approach, the Stewardship Partners bring together sciences such as hydrology, biology and chemistry; along with economics and social concerns in a process that provides a collaborative framework for land use decisions that affect the entire watershed. Bringing together the wealth of talent, skills and technical expertise of individuals who live and work in the basin, the Stewardship Partners have the opportunity to build consensus, prioritize efforts and leverage limited funding resources.

In this report, we have identified key stakeholders who have an interest in education, active stewardship and public outreach. These stakeholders are:

Cherry Creek Basin Water Quality Authority

The Basin Authority was created by statutory enactment as a quasi-municipal corporation and political subdivision of the state, and is designated as the management agency for the upper Cherry Creek basin under DRCOG's Clean Water Plan. Operating under a Control Regulation, the Basin Authority has been given a mandate to provide public education and outreach activities. To satisfy Control Regulation requirements, the Basin Authority requested and was awarded an EPA Section 319 grant to focus on best management practices (BMP)

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education within the Cherry Creek basin. This BMP education effort offers a comprehensive approach in non-point source education by addressing both new construction and existing development and providing new tools and information.

The Basin Authority has recently completed the 2003 Watershed Plan which makes several specific recommendations for an education outreach program, including developing a comprehensive public involvement plan, coordinating the regulatory efforts in the basin, collaborating to leverage funding opportunities and participating in habitat restoration and protection programs.

A tabulated listing of the Basin Authority's educational outreach goals is contained in Table 1.

Cherry Creek Stewardship Partners

In previous years, the *Stewardship Partners* have focused outreach activities on key agencies and individuals in order to enhance the collaborative solution and decision-making process. At this point in time, the *Stewardship Partners* have added a focus of educational activities for the broader public, including K-12 students in the watershed and homeowner associations (HOAs). Accomplishments of the Education Committee to date include the development of the *Stewardship Partners* website, providing Project WET teacher training and field trips, and five annual conferences.

A tabulated listing of the *Stewardship Partners* educational outreach goals is can be found on Table 2 .

Cherry Creek State Park

For hundreds of years, runoff from the Cherry Creek watershed has influenced people, wildlife, and habitats associated with Cherry Creek. Today, the quality and quantity of water flowing into Cherry Creek State Park depends of the actions of many different people living nearby or visiting the park. Cherry Creek State Park Interpretive Master Plan, ECOS Communications.

The Park has identified education and public outreach as a major component of their master plan for the park. They have developed the Cherry Creek State Park Interpretive Master Plan, which is the basis for the Park's education strategy. According to this report, "Cherry Creek State Park sits poised to become a major leader in watershed education. ...high visibility and visitation help make the park a strong candidate for a wide variety...of educational efforts focused on watershed and non-point source pollution...and vastly expand its interpretive outreach efforts – ultimately creating the regional watershed education center that the park's unique resources warrant."

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Currently, the Park provides school programs by request, primarily to classes from kindergarten to sixth grade. Public programs include guided walks, storytelling, activities and prepared programs presented to audiences at various locations throughout the Park. The Junior Ranger program is available during the summer months and offers a variety of outdoor experiences and activities for children. Campfire programs are presented on Saturday evenings in the campground amphitheater. Water quality information kiosks are located at strategic points in the park to illustrate the interaction of wetlands, habitat and recreation.

The vision of the Park as the focus of watershed education calls on extensive resources and relationships needed to support a significant new watershed education facility with appropriate staffing and equipment. A coordinated effort among the Basin Authority, the Stewardship Partners, the business and residential community and all land use jurisdictions in the basin would be needed to implement this project.

A centralized facility would provide a home for the Basin Authority, an education and meeting facility, and a focus for water quality education and research in the Cherry Creek basin while serving as a statewide resource. The State Park Master Plan recommends a location for the facility within Cherry Creek State Park. Other locations within the watershed could also be considered.

A tabulated listing of Cherry Creek State Park's goals and strategies, compiled from their Interpretive Master Plan, is contained in Table 3.

NPDES Phase II Entities

A significant goal in the Cherry Creek watershed is to limit the quantity of pollutants that enter the reservoir and to maintain watershed health through controls on the non-point sources of pollutant loads. Requirements of the MS4 Permittees are to minimize, reduce, and/or prevent pollutant discharges from their municipal separate storm sewer systems (MS4s). The Colorado Water Quality Forum Guidance for Colorado's Storm Water Phase II refers to CRS 61.8(11)(a)(ii)(A) and provides suggestions for meeting regulatory requirements for the public education and outreach minimum control measure. According to this document "It is important to keep in mind that the regulated small MS4 operator has a great deal of flexibility in choosing exactly how to satisfy the minimum control measure requirements." The MS4 Permittees in the Cherry Creek Basin have formed two cooperative groups: the Arapahoe County Storm Water Co-Op and the Douglas County Storm Water Co-Op. These two groups have become increasingly active in the Stewardship Partners organization in an effort to form partnerships and use existing local programs to promote a coordinated and consistent message. Permittees will use a variety of education and outreach strategies developed for the Cherry Creek basin. The focus of these efforts for the 5 year permit term will be to continue the existing public education and outreach programs that are in place within the Cherry Creek basin, enhance these programs through feedback and

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information sharing, and work toward implementing a progressively more comprehensive education and outreach program by the end of the permit term.

A tabulated listing of some standard MS4 Permittee education and outreach goals are presented on Table 4.

4.0 Common Goals

Cooperation is evident in the communication and networking that currently exists. That collaboration and cooperation will continue and should be encouraged by the identification of common program elements, support for individual programs and implementation of shared programs where two or more stakeholders join efforts to accomplish their education objectives. Understanding the mission of the various groups will allow for the efficient delivery of a consistent message to the broadest audience. Common elements of the education goals for all the entities in the basin include the following:

- Develop and implement a public information and education program
- Work cooperatively with watershed groups, community groups, and local agencies to promote holistic watershed health
- Promote public awareness and involvement in watershed management
- Promote good stewardship of water resources through leadership, cooperation, financial support and incentives
- Produce a document that states areas of cooperation and forms the basis for continued joint efforts in the basin (The Cherry Creek Basin Stewardship and Education Initiative)

A tabulated listing of education goals for all basin entities is contained in Table 5. Activities that are already underway or planned are documented in work plans or proposals.

5.0 Coordinated Education Approach

In order to provide a consistent message of responsible stewardship of all natural, financial and human resources it is desirable to establish a coordinated education approach. The overall education strategy recommended in this report addresses a number of potential audiences including the development and planning community, K-12 education, State Park visitors, basin residents (HOAs), and elected officials. Documentation of this coordinated approach should facilitate application for funding from organizations outside of the basin such as state or federal agencies, foundations and grant programs.

In order to implement the coordinated education approach, we should make immediate plans to:

- Establish cohesiveness to the overarching educational goals, i.e. possibly establish a single name, logo and style to incorporate the objectives of all entities involved.
- Develop a communications plan. Expand on Tables 5 and 6 to provide a list of challenges/issues, stakeholders, specific implementation activities, project materials, communication protocols (approvals, etc.), crisis communications.
- Establish a consistent look and message. Offering an "umbrella" name would help minimize confusion in the public mind, reduce duplication of effort and foster a "brand" that people can identify with.

The Education Initiative is designed to share audiences and resources in a joint effort to promote a consistent message of active stewardship of our water resources in order to implement the education goals common to all entities.

Table 6 contains a tabulated listing of activities already underway or planned beginning in 2004.

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TABLES

Table 1. Basin Authority Education Goals

Reference Document	Goal/Requirement	Strategy	Additional Details
Control Regulation – Section 72.6(2)	Develop and implement a Public Info & Education Program	Focus on abatement of known non-point water quality impairments from agriculture, individual sewage disposal (septic) systems, large lot development (>1 acre)	Voluntary, incentive based program approach; focus on general public, workforce & local government sectors
		Focus on prevention of significant threat to WQ from present and future activities	
Control Regulation – Section 72.7(2)(a)	Distribute educational materials	Residential, industrial, agricultural, and commercial sources	
Watershed Plan 2003	Work cooperatively with watershed groups and local agencies to promote holistic watershed health	Educate and empower local land use agencies on the appropriate implementation of enhanced BMP's for all new development	
		Publicize practices that reduce phosphorus loads from new development	
		Coordinate education and outreach of NPDES stormwater Phase I & II with Cherry Creek entities	In process with CCSP and others
		Enhance Cherry Creek and its tributaries through volunteer efforts	In process with CCSP
		Implement education and outreach programs, including a website,	In process with CCSP
		Develop and implement public information/public involvement plan,	In process with CCSP
		Highlight protected riparian areas, preserved buffer zones and conservation easements w/ signage, kiosks, etc.,	
		Utilize citizen groups and organization to inventory stream conditions and rehabilitate problem areas	
		Encourage regional development of pollution reduction facilities (PRF) through cooperative arrangements	Ex. Conservation Reserve Program; Wetlands Reserve Program; Wildlife Habitat Incentives Program
		Work to develop new funding mechanisms to meet watershed goals	

Table 2. CC Stewardship Partners Educational Goals

Reference Document	Goal	Strategy	Additional Details
Stewardship Practices for the Cherry Creek Watershed (Workplan '04)	Periodic Forums	Quarterly meetings on issues of broad interest, provide speakers, updates from committees and networking opportunities (3 regular meetings and annual conference)	Co sponsored by Basin Authority, EPA and member organizations
	Management of the Cherry Creek Reservoir	Conduct at least one basin-wide tour each year and co-sponsor at least one volunteer work/education day in each of RA signatories jurisdictions (reliant upon strong local support but will actively recruit participation by at least 3 entities each year)	In process 2004 includes commitments from Denver, Douglas and Arapahoe counties and, possibly, Centennial (Bow Tie)
	Cherry Creek Smart Growth for Clean Water Partnership	Publish in print, CD and Internet Partners Smart Growth Report for Clean Water	Report completed 12/03
	Cherry Creek Basin Water Stewardship and Education Initiative	Work with land use jurisdictions to implement Regional Agreement Present forum on Regional Agreement and Smart Growth Project Develop action plan and commence initial implementation	In process Resolve issues across jurisdictions In process
	Work with Colorado River Watch program	Expand Project WET training Develop & distribute a brochure to educate general public about WQ issues	In process Strong member support In process
		Recruit and train 2 –3 additional volunteer water quality monitoring groups in the basin	May adapt to incorporate other watershed health measurements
		Coordinate a demonstration water quality monitoring workgroup of all monitoring groups in the basin	
		Develop a lay person water quality data analysis demonstration tools	
		Develop a demonstration WQ Assessment and State of the Watershed Report	

Table 2. CC Stewardship Partners Educational Goals

Reference Document	Goal	Strategy	Additional Details
CCSP Smart Growth for Clean Water Report (EPA funding proposal '05)	Engage local land use agencies, developers and contractors to incorporate Smart Growth for Clean Water principles	Incorporate SGCW tools in planning process Encourage SGCW community values Measure quantitative benefits of SGCW	Work with national representatives of Smart Growth to bring in national examples and success stories
	Engage local land use agencies, developers and contractors to build agreement to remove regulatory barriers	Bring together planners and developers to identify barriers and effective incentives, follow up with developers who have indicated interest in the Phosphorus reduction program (Phosphorus Facilitator)	Identify tools that have been used successfully elsewhere, sponsor award for "watershed smart growth" success
	Establish monitoring program to measure quantitative benefits of watershed-based Smart Growth strategies as identified in case studies	Identify monitoring that already exists, propose additional monitoring, use expertise of Partners to develop protocols and evaluate criteria for a variety of monitoring scenarios	Evaluate existing case studies for environmental and economic benefits, publish results in annual report
	Encourage understanding and advocacy for water quality and watershed smart growth among HOA's and other local community groups	Compile list of HOAs in CC basin, compile information on BMP maintenance and watershed management, provide written materials and speakers to present information to various citizen groups	Sponsor Cherry Creek Stewardship Partners Volunteer Stewardship Award
	Establish network of knowledgeable funding and grant resources	Give frequent periodic updates on funding opportunities and encourage joint grant requests to come from partners within the CC basin	GOCO, State Trails, Watershed Protection Fund, EPA
	Produce document that states areas of cooperation and forms the basis for continued joint efforts in the basin	Regional Agreement signed by Arapahoe County Board of Commissioners, City and County of Denver, Douglas County Board of Commissioners, City of Glendale, City of Greenwood Village, Town of Parker and City of Centennial	Continue to promote regional understanding at the highest official level, provide annual update on progress to signatones of the RA, build investment in the success of the agreement by meeting its stated goals

Table 2. CC Stewardship Partners Educational Goals

Reference Document	Goal/Requirement	Strategy/Action	Additional Details
CCSP Smart Growth for Clean Water Report (EPA funding proposal '05)	Establish a watershed advocate to oversee program for phosphorus reduction (Phosphorus Facilitator Team)	Outline of scope and recommendations sent to Basin Authority	Local jurisdiction and Basin Authority funded team currently hard at work
		Work with Phosphorus Facilitator Team to provide resources to interested developers who may not be funded by Basin Authority or others – keep them in the loop	In process
	Identify parcels in watershed that are critical to the mission of the Partners	Through informal and ongoing networking opportunities	
	Engage contractors, inspectors and maintenance staff to encourage effective installation and maintenance of BMPs	Develop an O&M Manual for prominent BMPs Coordinate efforts with NPDES entities	Identify, review and evaluate existing maintenance manuals
	Document and share results and developed processes	Collaborate with other watershed groups outside the CC basin, share information, results, techniques	Recognize outstanding Partners

Table 3. Cherry Creek State Park Educational Mandate

Cherry Creek State Park Interpretive Master Plan:		
For hundreds of years, runoff from the Cherry Creek watershed has influenced people, wildlife and habitats associated with Cherry Creek. Today, the quality and quantity of water flowing into Cherry Creek State Park depends on the actions of many different people living nearby or visiting the park.		
Goal/Requirement	Strategy	Additional Information
Interpretive Focus: Interpretation throughout the park will demonstrate a unified, cooperative effort, highlighting what is unique about Cherry Creek State Park and providing connections to bigger issues and concepts.	Raising awareness of watershed and non-point pollution issues; convey the concept of a watershed and the impact individuals have on water quality. Make meaningful connections among the multiple values of outdoor recreation quality and opportunities, wildlife habitat and water quality. Focus attention on what everyone in the basin can do to promote better quality of life and water quality.	Pollution coming from yards, streets and storm drains of surrounding neighborhoods can degrade water quality
Reinforce important messages	Create regional watershed education center	Beaver Pond/Twelve Mile Picnic Area site recommended
Improve visitor learning and self-discovery	Recruit, train and manage volunteer naturalists Provide training and learning resources	Take advantage of unique opportunity to reach large numbers of visitors Develop resource library
	Coordinate with other State Parks Send the land patrol/interpretation ranger to the Western Regional Interpretive Skills Training each year	
Develop programs to reach K-6 grade that correlate to state standards and assessments	Pursue environmental workshop opportunities, i.e. Projects WILD, WET, Project Learning Tree, Colorado Foundation for Water Education, Wonder in Nature-Wonder in Neighborhoods Develop outreach aimed specifically at area educators	Cooperative effort with Basin Authority and/or MS4 Permittees and Cherry Creek Stewardship Partners Cooperative effort with Basin Authority and/or MS4 Permittees and Cherry Creek Stewardship Partners

Table 3. Cherry Creek State Park Educational Mandate

Goal/Requirement	Strategy	Additional Information
Develop programs to reach the general public	Organize and host an annual watershed festival Improve signage and provide self-guided trail maps, park orientation brochure and kid's activity sheet Establish Roving Interpretation Provide an Interpretive Ranger Support Junior Ranger Program Expand the volunteer program Support Campfire Program Expand school programs Develop Teacher's activity and resource guide specifically for Cherry Creek State Park Explore interpretation for corporate groups Implement program evaluation strategy Water boating safety Create and maintain web page	Cooperative effort with Basin Authority and/or MS4 Permittees and Cherry Creek Stewardship Partners See Partners brochure efforts Focus efforts on opportunities to target audience, i.e. swimmers Pursue outside funding for additional programming and staff Pursue outside funding for additional programming and staff Possible opportunity with Partners Education Committee Add link to Park's educational theme of watershed connections utilizing existing training materials Link to Basin Authority and/or MS4 Permittees and Cherry Creek Stewardship Partners

Table 4. NPDES Phase II Entity Education Goals

Basin Entity	Reference Document	Goal/Requirement	Strategy/Action	Additional Details
NPDES Phase II Permittees: See List at Appendix	CRS 61.8(11)(a)(ii)(A) and Colorado Water Quality Forum Guidance for Colorado's Storm Water Phase II	Public education and outreach on storm water impacts. The permittee must implement a public education program to:	Prepare annual newspaper article on WQ issues and non point source education.	Form can take mailed brochure; mailed flyer in with water bill; counter top display; or display rack
		Implement a public education program to distribute educational materials to the community or conduct equivalent outreach activities about the impacts of storm water discharges on local water bodies and the steps that the public can take to reduce pollutants in stormwater runoff.	Develop and distribute Water Quality brochures	Project WET program currently in place with CCSP (Evaluate w/i t Geography Standard 3, Science Standard 4 and 5) See appendix
			Educational programs for school age children	

Table 4. NPDES Phase II Entity Education Goals

Basin Entity	Reference Document	Goal/Requirement	Strategy/Action	Additional Details
NPDES Phase II Permittees: See List at Appendix	CRS 61.8(11)(a)(ii)(A) and Colorado Water Quality Forum Guidance for Colorado's Storm Water Phase II (cont.)	Implement a public education program to distribute educational materials to the community or conduct equivalent outreach activities about the impacts of storm water discharges on local water bodies and the steps that the public can take to reduce pollutants in stormwater runoff. (cont.)	Participate in events such as Water or River festivals, Home & Garden shows	CCSP plans Water Festival at Cherry Creek in conjunction w/
	Arapahoe County Storm Water CO-OP Storm Water Permit		Stormwater drain and inlet labeling and/or stenciling	CC priority watershed
	<u>Measurable Goals</u>		Signage to identify tributaries, creeks, drainageways, access point, construction sites and permanent BMPs	Watershed name, contact info, WQ message
			Web site development and upkeep	Outreach for public and agencies
			Public Meetings to distribute water quality information	Public meetings; hosting booth at community event or county fair, or at conferences
		Community volunteer cleanup projects	Community volunteer cleanup projects	Volunteer stream clean up day; volunteer planting of wetlands

Table 4. NPDES Phase II Entity Education Goals

Basin Entity	Reference Document	Goal/Requirement	Strategy/Action	Additional Details
		Educate public regarding Household Hazardous waste recycling, Round-up or Pick-up activities in each jurisdiction	Educate public regarding Household Hazardous waste recycling, Round-up or Pick-up activities in each jurisdiction	Utilize existing information provided through Colorado State University Cooperative Extension 'Homeowner's Guides'
Arapahoe County <u>Storm Water CO-OP Storm Water Permit Measurable Goals (cont.)</u>	<u>OP Storm Water Permit Measurable Goals (cont.)</u>	Implement a public education program to distribute educational materials to the community or conduct equivalent outreach activities about the impacts of storm water discharges on local water bodies and the steps that the public can take to reduce pollutants in stormwater runoff. (cont.)	Provide hot line number for public use to report water quality issues and problems	Possible link to Basin Authority website?
NPDES Phase II Permittees: See List at Appendix		Target local businesses with informational materials appropriate to the particular industry type on potential stormwater impacts of improper waste disposal and illegal discharges.	Fact sheets for developer, design engineers, elected officials, citizens, contractors	319 Grant sponsored series of FACT SHEETS (Series 1-10 Brown & Caldwell
Specific industries and audiences identified in 5 CCR 1002-72 Control Regulation -Section 72.7(2)(a)		Determine appropriate management practices (BMPs), in this case informational and educational methods to be used, and measurable goals for this minimum control measure.	Participation in cooperative group with same goals and strategies to pool resources.	Formed Douglas County Co-op Group and Arapahoe County Co-op Group, participate with Cherry Creek Stewardship Partners (?)
				Residential, industrial, agricultural, and commercial sources, chemical de-icing operations, retail outdoor storage of fertilizers; turf farms & landscape/plant operations; animal feeding operations

Table 5. Education Goals - Common Elements

Goals	Basin Authority	Partners	Cherry Creek State Park	NPDES
Develop and implement a Public Info & Education Program	Focus on abatement of known non-point water quality impairments from agriculture, individual sewage disposal (septic) systems, large lot development (>1 acre) Focus on prevention of significant threat to WQ from present and future activities	(1) Develop action plan and commence initial implementation, expand Project WET training, develop & distribute a brochure to educate general public about WQ issues (2) Establish a watershed advocate to oversee program for phosphorus reduction; Follow up with developers who have indicated interest in the Phosphorus reduction program (Phosphorus Facilitator Team)	Raising awareness of watershed and non-point pollution issues; convey the concept of a watershed and the impact individuals have on water quality Meaningful connections about water quality and watersheds	Distribute educational materials Participation in cooperative group with same goals and strategies to pool resources
Work cooperatively with watershed groups and local agencies to promote holistic watershed health	Educate and empower local land use agencies on the appropriate implementation of enhanced BMP's for all new development	(2) Engage local land use agencies, developers and contractors to incorporate Smart Growth for Clean Water principles	Meaningful connections about water quality and watersheds;	Develop staff training for monitoring.
		(2) Engage local land use agencies, developers and contractors to build agreement to remove regulatory barriers and to propose effective incentives, develop and deliver consistent training programs		

Table 5. Education Goals - Common Elements

Goals	Basin Authority	Partners	Cherry Creek State Park	NPDES
Work cooperatively with watershed groups and local agencies to promote holistic watershed health (cont.)	Educate and empower local land use agencies on the appropriate implementation of enhanced BMP's for all new development (cont.)	(2) Engage contractors, inspectors and maintenance staff to encourage effective installation and maintenance of BMPs		
	Publicize practices that reduce phosphorus loads from new development	(3) Quarterly meetings on issues of broad interest, provide speakers, updates from committees and networking opportunities (3 regular meetings and annual conference)	Meaningful connections about water quality and watersheds	Participation in cooperative group with same goals and strategies to pool resources
	Coordinate education and outreach of NPDES stormwater Phase I & II with Cherry Creek entities	(3) Quarterly meetings on issues of broad interest, provide speakers, updates from committees and networking opportunities (3 regular meetings and annual conference)	Meaningful connections about water quality and watersheds	Participation in cooperative group with same goals and strategies to pool resources Arapahoe County Coop, Douglas County Coop Public meetings; hosting booth at community event or county fair, or at conferences
	Work to develop new funding mechanisms to meet watershed goals	(5) Establish network of knowledgeable funding and grant resources		Cooperate to leverage existing expenditures

Table 5. Education Goals - Common Elements

Goals	Basin Authority	Partners	Cherry Creek State Park	NPDES
Promote public awareness and involvement in watershed management	Enhance Cherry Creek and its tributaries through volunteer efforts	(3) Conduct at least one basin-wide tour each year and co-sponsor at least one volunteer work/education day in each of RA signatories jurisdictions (reliant upon strong local support but will actively recruit participation by at least 3 entities each year	Meaningful connections about water quality and watersheds; Role residents play in the watershed; improve ability to take individual action to protect water quality; Value of open space for people and wildlife; promote better stewardship of the park's natural resources	Community volunteer cleanup projects ; Stormwater drain and inlet labeling and/or stenciling; Participation in cooperative group with same goals and strategies to pool resources; Public meetings; Hosting booth at community event, county fair, conferences
		(5) Encourage understanding and advocacy for water quality and watershed smart growth among HOA's and other local community groups	Meaningful connections about water quality and watersheds; Role residents play in the watershed; improve ability to take individual action to protect water quality	Prepare annual newspaper article on WQ issues, non point source education
	Implement education and outreach programs, including a website,	(1) Develop action plan and commence initial implementation, expand Project WET training,	Raising awareness of watershed and non-point pollution issues: convey the concept of a watershed and the impact individuals have on water quality	Distribute educational materials
		(1) Develop Website and a brochure to educate general public about WQ issues	Role residents play in the watershed; improve ability to take individual action to protect water quality	Web site development and upkeep, brochure development and update
	Develop and implement public information/public involvement plan,	(1) Develop action plan and commence initial implementation	Role residents play in the watershed; improve ability to take individual action to protect water quality; Value of open space for people and wildlife; promote better stewardship of the park's natural resources	

Table 5. Education Goals - Common Elements

Goals	Basin Authority	Partners	Cherry Creek State Park	NPDES
Promote public awareness and involvement in watershed management (cont.)	Highlight protected riparian areas, preserved buffer zones and conservation easements w/ signage, kiosks, etc.,		Role residents play in the watershed; improve ability to take individual action to protect water quality; Value of open space for people and wildlife; promote better stewardship of the park's natural resources	Drainageway, Access point, Construction, Permanent BMP signage; Stormwater drain and inlet labeling and/or stenciling
Promote good stewardship of water resources through leadership, cooperation, financial support and incentives	Utilize citizen groups and organization to inventory stream conditions and rehabilitate problem areas	(4) Coordinate a demonstration water quality monitoring work group of all monitoring groups in the basin; Recruit and train 2 –3 additional volunteer water quality monitoring groups in the basin; Develop a lay person water quality data analysis demonstration tools; Develop a demonstration WQ Assessment and State of the Watershed Report	Role residents play in the watershed; improve ability to take individual action to protect water quality; Value of open space for people and wildlife; promote better stewardship of the park's natural resources	Stormwater drain and inlet labeling and/or stenciling
	Work to develop new funding mechanisms to meet watershed goals	(5): Establish network of knowledgeable funding and grant resources		
	Encourage regional development of pollution reduction facilities (PRF) through cooperative arrangements	(5) Establish a watershed advocate to oversee program for phosphorus reduction (Phosphorus Facilitator Team) Note: This is now funded and supervised by the Basin Authority	Meaningful connections about water quality and watersheds	

Table 5. Education Goals - Common Elements

Goals	Basin Authority	Partners	Cherry Creek State Park	NPDES
(5) Produce document that states areas of cooperation and forms the basis for continued joint efforts in the basin		Regional Agreement: Signed		
(5) Identify parcels in watershed that are critical to the mission of the Partners		No concurrence on action plan		

NOTE: (1) Taken from Stewardship Practices for the Cherry Creek Watershed – CCSP '04 Workplan Stewardship & Education Initiative

NOTE: (2) Taken from Stewardship Practices for the Cherry Creek Watershed – CCSP '04 Workplan Cherry Creek Smart Growth Partnership

NOTE: (3) Taken from Stewardship Practices for the Cherry Creek Watershed – CCSP '04 Workplan Periodic Forums

NOTE: (4) Taken from Stewardship Practices for the Cherry Creek Watershed – CCSP '04 Workplan Work w/ Colorado Riverwatch

NOTE: (5) Taken from Cherry Creek Smart Growth for Clean Water Report – CCSP '05 Workplan

Table 6. 2-Year Action Plan for Education in Watershed

Goal	Objective	Activities Year 1	Project Lead	Activities Year 2	Project Lead
Educate and empower local land use agencies on the appropriate implementation of enhanced BMP's for all new development	Establish a watershed advocate to oversee program for phosphorus reduction	Phosphorus Facilitation Team – Identify and work on two projects with local developers	Cherry Creek Basin Water Quality Authority TAC/Phosphorus Facilitator Team	Phosphorus Facilitation Team Continue program to identify and work on two additional projects with local developers	Cherry Creek Basin Water Quality Authority TAC/Phosphorus Facilitator Team
	Follow up with developers who have indicated interest in the Phosphorus reduction program	Recruit active participation by area developers in CCSP Stewardship activities, tours and projects	Partners Water Quality Committee and Phosphorus Facilitator Team	Schedule tours and conference opportunities to showcase progress with Phosphorus Facilitation Team	Partners Water Quality Committee and Phosphorus Facilitator Team
	Engage local land use agencies, developers and contractors to build agreement to remove regulatory barriers and to propose effective incentives	Schedule and facilitate meetings with local land use agencies to determine current status of land use planning for water quality/quantity, research PUD water quality guidelines	Partners Water Quality Committee	Develop and conduct two 1/2 day technical forums for developers and local land use agencies. These forums use the case study approach and specific recommendations from the Smart Growth Report and the Open Space Conservation and Stewardship Plan.	Partners Water Quality Committee
	Engage contractors, inspectors and maintenance staff to encourage effective installation and maintenance of BMPs	Schedule and facilitate meetings to gather existing information and practices w/r/t BMP installation and maintenance, evaluate and present findings at Quarterly Meeting of the CCSP	Partners Water Quality Committee and Phosphorus Facilitator Team	Develop a maintenance checklist for the prominent enhanced BMPs that are being highlighted for use in the watershed. Prepare a presentation on operation and maintenance issues.	Partners Water Quality Committee and Phosphorus Facilitator Team

Table 6. 2-Year Action Plan for Education in Watershed

Goal	Objectives	Activities Year 1	Project Lead	Activities Year 2	Project Lead
Publicize practices that reduce phosphorus loads from new development	Gather information about the monitoring programs and data collection already in place in the Cherry Creek watershed for review by members of the Cherry Creek Stewardship Partners.	Compile applicable monitoring criteria from UDFCD, and elsewhere, to create a pilot monitoring program. We will rely on the technical expertise of the Partners to evaluate criteria and develop protocols.	Partners Executive Committee	Sponsor an annual Cherry Creek Stewardship Award for sustainable Smart Growth practices.	Partners Conference Committee
	To establish a monitoring program to measure the quantitative benefits of watershed-based Smart Growth strategies as identified in the case studies	Monitor the case study sites for both environmental and economic benefits and document the phosphorous reductions and incentives provided to developers. Publish results in annual report that documents Smart Growth practices throughout the watershed	Phosphorus Facilitation Team/Partners Water Quality Committee	Continue to monitor the case study sites, document and publish results in such a way that emphasizes practices throughout the watershed	Phosphorus Facilitation Team/Partners Water Quality Committee
	See additional outreach strategies in Coordinate education and outreach... below				
Coordinate education and outreach of NPDES Stormwater Phase I & II with Cherry Creek entities		Quarterly meetings on issues of broad interest, provide speakers, updates from committees and networking opportunities (3 regular meetings and annual conference)	Partners Executive Committee	Quarterly meetings on issues of broad interest, provide speakers, updates from committees and networking opportunities (3 regular meetings and annual conference)	Partners Executive Committee
		Participation in cooperative group with same goals and strategies to pool resources Arapahoe County Coop, Douglas County	NPDES Permittees	Participation in cooperative group with same goals and strategies to pool resources Arapahoe County Coop, Douglas County	NPDES Permittees
		Attend public meetings; host activities at community events, county fairs, and conferences	NPDES Permittees	Attend public meetings; host activities at community events, county fairs, and conferences	NPDES Permittees

Table 6. 2-Year Action Plan for Education in Watershed

Goal	Objectives	Activities Year 1	Project Lead	Activities Year 2	Project Lead
Work to develop new funding mechanisms to meet watershed goals	Establish network of knowledgeable funding and grant resources	Partners Executive Committee	Update websites with links to key funding sources, host workshops to build awareness of existing funding sources and to develop proposals	Partners Executive Committee	Cherry Creek Basin Water Quality Authority
	Research new funding mechanisms to meet watershed goals	Cherry Creek Basin Water Quality Authority	Establish permanent funding source for leveraging grants and other funding opportunities		
Enhance Cherry Creek and its tributaries through volunteer efforts	Conduct at least one basin-wide tour each year and co-sponsor at least one volunteer work/education day in each of RA signatories jurisdictions (reliant upon strong local support but will actively recruit participation by at least 3 entities each year	Partners Water Quality Committee Partners Open Space, Habitat and Trails Committee,	Conduct at least one basin-wide tour each year and co-sponsor at least one volunteer work/education day in each of RA signatories jurisdictions (reliant upon strong local support but will actively recruit participation by at least 3 entities each year	Partners Water Quality Committee Partners Open Space, Habitat and Trails Committee,	NPDES Permits
	Community volunteer cleanup projects ; Stormwater drain and inlet labeling and/or stenciling	NPDES Permits	Community volunteer cleanup projects ; Stormwater drain and inlet labeling and/or stenciling	NPDES Permits	NPDES Permits
	Publish annual reports, newsletters and make articles available to HOA's and other media	Partners Executive Committee, NPDES Permits	Publish annual reports, newsletters and make articles available to HOA's and other media	Partners Executive Committee, NPDES Permits	Partners Executive Committee, NPDES Permits
	Encourage understanding and advocacy for water quality and watershed smart growth among HOA's and other local community groups	Partners Executive Committee, NPDES Permits	Reinforce advantages and results of applying principles agreed to by signers of the Regional Agreement through meetings, tours and updates	Partners Executive Committee	Partners Executive Committee
	Produce document that states areas of cooperation and forms the basis for continued joint efforts in the basin				

Table 6. 2-Year Action Plan for Education in Watershed

Goal	Objectives	Activities Year 1	Project Lead	Activities Year 2	Project Lead
	Produce document that states areas of cooperation and forms the basis for continued joint efforts in the basin (cont.)	Approve Cherry Creek Basin Water Stewardship and Education Initiative	CC Basin Authority, CCSP	Implement Cherry Creek Basin Water Stewardship and Education Initiative	CC Basin Authority, CCSP, NPDES Permittees
	Develop and implement public information/public involvement plan	Develop action plan and commence initial implementation, expand Project WET training, develop & distribute a brochure to educate general public about WQ issues, update website regularly	Partners Education Committee/ Cherry Creek Basin Water Quality Authority TAC/NPDES Permittees	Implement and monitor training activities and education materials, update website regularly	Partners Education Committee/ Cherry Creek Basin Water Quality Authority TAC/NPDES Permittees
		Distribute educational materials	NPDES Permittees	Distribute educational materials	NPDES Permittees
	Highlight protected riparian areas, preserved buffer zones and conservation easements w/ signage, kiosks, etc.,	Drainageway, Access point, Construction, Permanent BMP signage; Stormwater drain and inlet labeling and/or stenciling	NPDES Permittees,	Drainageway, Access point, Construction, Permanent BMP signage; Stormwater drain and inlet labeling and/or stenciling	NPDES Permittees,
		Conduct at least one basin-wide tour each year and co-sponsor at least one volunteer work/education day in each of RA signatories jurisdictions (reliant upon strong local support but will actively recruit participation by at least 3 entities each year	Partners Open Space, Habitat and Trails Committee	Conduct at least one basin-wide tour each year and co-sponsor at least one volunteer work/education day in each of RA signatories jurisdictions (reliant upon strong local support but will actively recruit participation by at least 3 entities each year	Partners Open Space, Habitat and Trails Committee
	Utilize citizen groups and organization to inventory stream conditions and rehabilitate problem areas (See Publicize practices that reduce phosphorus loads... above)	Coordinate a demonstration monitoring workgroup, details to be determined in Year One to evaluate the Creek as a whole including habitat, recreation, water quality and quantity issues	Partners Education Committee (initially with support of Open Space Committee)	Coordinate a demonstration monitoring workgroup	Partners Committee or volunteer work group

Table 6. 2-Year Action Plan for Education in Watershed

Goal	Objectives	Activities Year 1	Project Lead	Activities Year 2	Project Lead
	Stormwater drain and inlet labeling and/or stenciling	NPDES Permittees		Encourage understanding and advocacy for water quality and watershed smart growth among HOA's and other local community groups	
	Participate in agricultural land habitat protection and restoration	Cherry Creek Basin Water Quality Authority TAC		Establish permanent funding source for leveraging grants and other funding opportunities	Cherry Creek Basin Water Quality Authority TAC
	Recruit members of the agricultural community to take part in Partners' sponsored tours and activities	Partners Education Committee		Sponsor ½ day forum on farmland water quality, quantity and habitat protection/restoration	Partners Education Committee
	Establish a watershed advocate to oversee program for phosphorus reduction (Phosphorus Facilitator Team)	Cherry Creek Basin Water Quality Authority TAC		Follow up with developers who have indicated interest in the Phosphorus reduction program (Phosphorus Facilitator Team)	Cherry Creek Basin Water Quality Authority TAC with additional support from Partners Water Quality Committee
	Encourage regional development of pollution reduction facilities (PRF) through cooperative arrangements (See Phosphorus Facilitation Team above)				
	Recycling	NPDES activity		NPDES	
	Hot Line Number	NPDES activity		NPDES	

Appendix A Water Education Resources

Cherry Creek Stewardship Partners
www.cherry-creek.org

Cherry Creek Basin Water Quality Authority
www.cherrycreekbasin.org

Colorado Foundation for Water Education
www.cfwe.org

Colorado Watershed Assembly
www.coloradowater.org

Colorado Watershed Network
www.coloradowatershed.org

Colorado State University Extension Service
www.ext.colostate.edu

Colorado Department of Public Health and Environment
Nonpoint Source Program
nps@state.co.us

Pollution Prevention Program
www.coloradop2.org