



Cherry Creek Stewardship Partners Teachers' Summer Workshop

Cultivate Your Inner Farmer

Get active with the nationally recognized Project WET Curriculum Guide, become part of the Colorado Foundation for Agriculture 'Adopt a Classroom' program and take away other valuable tools you can use.

Cost \$35.

July 14th - AWQUA Lounge (Aurora Water Quality Understanding and Appreciation) - Aurora Reservoir

(5800 S. Powhaton Rd., Aurora, CO)

8 a.m. to 5:00 p.m.

July 15th - 17-Mile Open Space Park

(8181 S. Parker Rd., Aurora, CO)

Tour, Hike & BarBQ at the incredible Prairie Canyon Ranch, Douglas County, CO

(carpool)

8 a.m. to 8:00 p.m.

For updates and a complete schedule of each day's activities and registration information visit our website at www.cherry-creek.org

Here are just some of the 'takeaways' you will receive from the Workshop

- Project WET Curriculum and Activity Guide with 90+ water-related lesson plans
- Colorado Foundation for Agriculture Classroom Activities
- All materials and activities are correlated to Colorado Model Content Standards
- Activities, guest speakers and field trips ideas for immediate use in the classroom
- 1 hour of Continuing Education Credit from CSM
- Lunch, snacks, dinner, etc.
- Networking with other teachers and experts or resource professionals

Please send the **lower portion** of this invitation along with a **\$35.00** check made out to the **Cherry Creek Stewardship Partners** to reserve your spot in the workshop.

Payments should be sent c/o Casey Davenhill

415 S. High Street

Denver, CO 80209

Workshop questions? Call 303.345.1675; casey@cherry-creek.org

~~~~~  
**Cherry Creek Stewardship Partners Summer Workshop Registration**

Name: \_\_\_\_\_

Address: \_\_\_\_\_  
\_\_\_\_\_

Phone: \_\_\_\_\_ Email: \_\_\_\_\_

**(Teacher Information If Applicable)**

School \_\_\_\_\_ and District: \_\_\_\_\_

Grade \_\_\_\_\_ and Subject(s): \_\_\_\_\_

**Workshop qualifies for 1.0 Continuing Education Credit Course Please indicate if you are taking this course for credit: \_\_\_\_\_**