

Attention: CCR CONTESTANTS

GAWP 2008 CCR COMPETITION

A 1st place winner will be chosen in six categories from all entries received by:

Friday September 5, 2008.

Your CCR will be categorized based on the *type of raw water source* and the *total population served* by your community water system (**please indicate your category on the form below**).

Rating Criteria: All entries will be evaluated based on the requirements contained in 40 CFR Parts 141 and 142 (CCR Final Rule) and must be received (in-hand) at the GAWP offices no later than **September 5, 2008**.

The winning entry in each category will be recognized at the **GAWP 2008 Fall Conference (Dalton, GA) this November**, and receive a special plaque commemorating this achievement.

Categories are allocated per the following criteria:

- | | | | |
|--------------------------|--------------|------------------------------|----------------------------------|
| <input type="checkbox"/> | Category I | Small Groundwater System: | < 3,300 population served |
| <input type="checkbox"/> | Category II | Medium Groundwater System: | 3,300 – 10,000 population served |
| <input type="checkbox"/> | Category III | Large Groundwater System: | > 10,000 population served |
| <input type="checkbox"/> | Category IV | Small Surface Water System: | < 3,300 population served |
| <input type="checkbox"/> | Category V | Medium Surface Water System: | 3,300 – 10,000 population served |
| <input type="checkbox"/> | Category VI | Large Surface Water System: | >10,000 population served |

Contact name: _____

Contact email: _____

(A confirmation email will be provided within 48 hours of award application receipt at GAWP)

Please submit **this entry form** and mail five (5) copies of your CCR as it was formally distributed or posted in 2008 to:

**2008 CCR Award Contest
GAWP
2121 New Market Parkway
Suite 144
Marietta, GA 30067**

Special Note:

***Six winners will be automatically entered into the Region IV EPA CCR Excellence Program
(no addition paperwork is necessary)***