



Volunteer Observer Application Form

Name: _____ Date: _____

Street Address: _____

City: _____ State: _____ Zip: _____ County: _____

Home Phone: () _____ Daytime Phone: () _____

E-mail Address: _____ Daily Internet Access: Yes / No

Give a brief description of your map location (Latitude/Longitude if available): _____

Nearest cross streets/roads: _____

(Please use back of application to draw a map of your site, if located in a rural area – thanks!)

If 18 years or younger (optional for adults), please fill out the shaded section below:

Age: _____ Parent or Guardian Name: _____
Grade: _____

How did you find out about this project? _____

In order to participate in this project, you are strongly encouraged to attend a special 90-minute training session on measuring rain and hail. Dates, times, and locations are posted on our Web site.

You will need a high capacity 4” diameter rain gauge to participate in this network (other gauges not accepted)

I already have this particular type of gauge.

I will need to obtain this type of gauge:

Ways to obtain a high capacity 4” rain gauge

Order from www.weatheryourway.com (\$22.00 + shipping and handling)

(when ordering use the following codes: user name: coco password: rahs)

Contact your local area coordinator (coordinator info will be sent out via e-mail)

Qualify for a complimentary gauge (Indiana only)

For more info on possible sponsored gauges in other states contact your state coordinator

Rain gauge will be read and emptied daily at:

7:00 a.m. (*highly recommended*) 6:00 a.m. 8:00 a.m. Other time: _____

It is important to the project that your rain gauge is read and emptied at the same time each day. We ask that when you are not at home please report your “accumulated amount” for the days that you are away.

If you or a family member would like to volunteer for additional network duties, check here:

YES, I would like to help — Contact me!

I would prefer: On-line Training To attend a Training Session Walk-in Training

Please return this form to:

Local CoCoRaHS Coordinator

Or return to:

CoCoRaHS – Colorado Climate Center
Department of Atmospheric Sciences
Colorado State University - Fort Collins, CO 80523-1371

For Staff Use Only

Station Name: _____

Station Number: _____

Latitude: _____ Longitude: _____

Date Trained: _____ Date Station Num. Issued: _____

Date Received/Shipped Gauge: _____

Date Contacted: _____