

Southern New England CoCoRaHS

COCORAHS CONNECTICUT JULY 2009



SUMMER 2009 NEWSLETTER

WELCOME!!!

This is the first newsletter for CoCoRaHS observers in southern New England. Rhode Island was the first state in New England to join the network in April, 2008. Massachusetts became the next state in March, 2009. Connecticut will join CoCoRaHS in July.

So far, daily observations from our Massachusetts and Rhode Island observers have been excellent! We have a total of 57 observers signed up in the Bay State and 39 observers in the Ocean State. We hope to see similar numbers from Connecticut. Many observers have been reporting daily, even when no precipitation fell. Keep it up! *Even Trace amounts and "zeroes" are important to CoCoRaHS!*

HOW IS MY DATA BEING USED???

Daily and monthly rainfall totals are being used in a variety of ways, from National Weather Service offices to State Climatologists, Water Resources representatives, and the general public.

At the National Weather Service (NWS) in Taunton, for example, forecasters often look at 24-hour rainfall totals each day. Monthly totals are used to assess drought conditions in Massachusetts and Rhode Island, and have become an important supplement to NWS Co-Operative Observers and airport weather stations. In fact, your CoCoRaHS observations "fill in the gaps" and provide added detail that would otherwise not be available. A great example of how intense rainfall reports are used follows in the next section.

CoCoRaHS IN ACTION:

JULY, 2008 RHODE ISLAND FLASH FLOOD

On July 23, 2008, significant urban flash flooding affected Warwick and Providence, Rhode Island, as thunderstorms with torrential rain moved through the area. Our observer in Hope Valley, Harold Ward (RI-WS-1) gave the NWS Taunton office a "heads up" with an intense rainfall report at 3:15 pm:

Rhode Island Intense Precipitation Reports												
Display Date:		7/23/2008 🗘 Get Reports										
Showing 3 Records.												
<u>Date</u> ▲	<u>Time</u>	<u>Station</u> Number	<u>Station</u> Name	Duration <u>Minutes</u>	<u>New</u> Precip .in	<u>Total</u> Precip	<u>New</u> Snow Depth	<u>Total</u> Snow Depth	Flooding	<u>State</u>	<u>County</u>	View
7/23/2008	3:15 PM	RI-WS-1	Hope Valley 3.7 S	15	1.00	NA	NA	NA	No	RI	Washington	۵,
7/23/2008	3:43 PM	RI-WS-1	Hope Valley 3.7 S	30	NA	1.36	NA	NA	No	RI	Washington	۵,
7/23/2008	4:00 PM	RI-PR-2	Cumberland Hill 0.7 E	30	1.69	1.69	0.0	0.0	Minor	RI	Providence	۵,

The rainfall total of 1.00" in 15 minutes alerted forecasters to the potential for urban flash flooding as the storms approached greater Providence. His next report at 3:43 pm of 1.36 inches in 30 minutes increased the forecasters' confidence that flash flooding was likely. Knowing rainfall rates of 3 inches per hour typically cause significant flooding in urban areas, forecasters issued the following Flash Flood Warning at 3:51 pm: BULLETIN - EAS ACTIVATION REQUESTED FLASH FLOOD WARNING NATIONAL WEATHER SERVICE TAUNTON MA 351 PM EDT WED JUL 23 2008 THE NATIONAL WEATHER SERVICE IN TAUNTON HAS ISSUED A * FLASH FLOOD WARNING FOR ... BRISTOL COUNTY IN RHODE ISLAND ... THIS INCLUDES THE CITIES OF...BRISTOL...BARRINGTON... EASTERN KENT COUNTY IN RHODE ISLAND ... THIS INCLUDES THE CITY OF WARWICK ... NORTHWESTERN NEWPORT COUNTY IN RHODE ISLAND ... SOUTHEASTERN PROVIDENCE COUNTY IN RHODE ISLAND ... THIS INCLUDES THE CITY OF PROVIDENCE .. EXTREME NORTHEASTERN WASHINGTON COUNTY IN RHODE ISLAND ... BRISTOL COUNTY IN SOUTHEAST MASSACHUSETTS ... THIS INCLUDES THE CITIES OF ... TAUNTON ... NORTH ATTLEBOROUGH ... FALL RIVER...ATTLEBOROUGH... * UNTIL 515 PM EDT * AT 346 PM EDT...NATIONAL WEATHER SERVICE DOPPLER RADAR INDICATED FLASH FLOODING WAS LIKELY TO OCCUR FROM THUNDERSTORMS WITH TORRENTIAL RAINFALL. A SPOTTER IN HOPE VALLEY REPORTED NEARLY ONE AND A HALF INCHES OF RAIN IN 30 MINUTES. THESE STORMS WERE ALONG A LINE FROM SMITHFIELD TO EAST GREENWICH...MOVING NORTHEAST AT 20 MPH. * OTHER LOCATIONS IN THE WARNING INCLUDE BUT ARE NOT LIMITED TO JOHNSTON...NORTH PROVIDENCE...LINCOLN...EAST PROVIDENCE...CENTRAL FALLS...PAWTUCKET...SEEKONK...WARREN...TIVERTON...REHOBOTH... SWANSEA...SOMERSET...NORTON...DIGHTON...MANSFIELD...BERKLEY... FREETOWN...EASTON AND RAYNHAM EXCESSIVE RUNOFF FROM HEAVY RAIN WILL CAUSE RAPID FLOODING OF SMALL CREEKS AND STREAMS. FLOODING OF URBAN AREAS...INCLUDING ROADS AND UNDERPASSES IS ALSO EXPECTED. SIGNIFICANT ROADWAY FLOODING IS EXPECTED IN WARWICK AND PROVIDENCE ... AS WELL AS IN SOUTHEAST MASSACHUSETTS. DO NOT DRIVE INTO FLOODED AREAS. TURN AROUND ... DONT DROWN!

So what happened? The thunderstorms dropped 4 to 5 inches of rain in the Providence area and caused significant urban flash flooding (see the reports listed below). Several roads were impassable and some people had to be rescued from their cars. Thanks to the Intense Rainfall report received at the NWS Taunton office, warnings were issued ahead of time and gave people advanced warning.

0405 PM 07/23/2008	FLASH FLOOD	WARWICK KENT	RI	41.70N 71.42W AMATEUR RADIO
	2.5 FEET OF WATE	R FLOODING ROUTE 2.		
0410 PM 07/23/2008	FLASH FLOOD	PROVIDENCE PROVIDENCE	RI	41.82N 71.42W AMATEUR RADIO
	ROUTE 10 IMPASSA	ABLE DUE TO FLOODING		
0410 PM 07/23/2008	FLASH FLOOD	EAST PROVIDENCE PROVIDENCE	RI	41.80N 71.36W TRAINED SPOTTER
	4.5 INCHES OF RA SECTION OF EAST ALEXANDER AVE AN	AIN IN 45 MINUTES ME PROVIDENCE. WATER 2 ID NORTH BROADWAY. I	ASURE FEET IME A	D IN RUMFORD DEEP AT PPROXIMATE.
0410 PM 07/23/2008	FLASH FLOOD	WARWICK KENT	RI	41.70N 71.42W NWS EMPLOYEE
	CARS REPORTED TO 5 AND NEW LONDON INCHES PER HOUR) BE FLOATING AT THE AVENUE. RADAR RAIN WERE INDICATED AT T	INTE FALL HE TI	RSECTION OF ROUTE RATES OF 8 TO 10 ME.
0414 PM 07/23/2008	FLASH FLOOD	WEST WARWICK KENT	RI	41.70N 71.52W AMATEUR RADIO
	FIRE DEPARTMENT	HQ WAS FLOODED.		
0420 PM 07/23/2008	FLASH FLOOD	CRANSTON PROVIDENCE	RI	41.77N 71.48W AMATEUR RADIO

PONTIAC AVENUE CLOSED DUE TO FLOODING.

So, the message here is – don't be afraid to send in an Intense Rain or Hail report anytime during the day! They really do help NWS forecasters!!!

YOUR COCORAHS STATE COORDINATORS

CONNECTICUT



ALAN DUNHAM is the Observation Program Leader at NWS Taunton, and has oversight of several programs in the office, including ASOS (Automated Surface Observing Stations), Co-Operative Observers, and supplemental observational networks (mesonets, spotter networks, river and stream gauges). Alan also serves as Hydrologic Program Leader and is responsible for establishing flood stages for new river and stream gauges in southern New England.

MASSACHUSETTS



JOE DELLICARPINI is the Science and Operations Officer at NWS Taunton, and is in charge of the office's training and research programs,

as well as incorporating the latest technology into forecast operations. He is a graduate of the State University of New York at Oswego, and has also worked at NWS offices in Binghamton, NY and the Northeast River Forecast Center in Taunton.



RHODE ISLAND

BILL SIMPSON is a Hydro Meteorological Technician at NWS Taunton, and has over 30 years of weather experience, dating back to the mid 1970s when he enlisted in the Air Force as a Weather Observer. After 8 years in the military, Bill separated from active duty and joined the NWS at Chatham, MA. While at Chatham, Bill was an upper air weather sounding and radar specialist. In the mid 1990s, Bill transferred to Taunton where he now manages the upper air site at Chatham. He is also a key player in the Cooperative Observing Program.

As you can see, the NWS has become heavily involved in the CoCoRaHS program. We have already seen the benefits of incorporating CoCoRaHS data into Taunton's forecast operations. The data set coming from this growing volunteer force has been extremely helpful

to the forecast process. The use of this data will ultimately provide a great public service to the community – The Community Collaborative Rain, Hail and Snow Network – CoCoRaHS.

NEXT NEWSLETTER

Look for the next Southern New England CoCoRaHS Newsletter this fall. We'll include information to get you ready for the winter, including how to take care of your rain gauge, measuring snow, and obtaining snow water equivalents. In the meantime, if you have any questions you'd like answered, email your State Coordinator and we'll get back to you!

