RF-DASH Newsletter
October 2019, V. 3

Newsletter Highlights

- National Training a Success!
- Know of Anyone Interested in a RF-DASH Training?
- Improvements to saferfarm.org
- We Want to Help You Conduct a RF-DASH Training
- Tell Your Story
- RF-DASH in the News

RF-DASH National Pilot Training A Huge Success!
September 6th-8th
Minneapolis, MN

We reached out to three National Fire Protection Association (NFPA) committee members to see if the RF-DASH program can become part of an existing standard for rural fire/EMS departments to follow. Receiving positive feedback, we decided to pursue a national training pilot to evaluate if the project is generalizable enough to be used in other regions.

The national training brought in 18 individuals from around the country (Minnesota,
Wisconsin, New York, Ohio, Idaho, Utah, Washington, Nebraska, and Pennsylvania) that included a mixture of agricultural health and safety specialists, fire/EMS, health care providers, and National Fire Protection Association (NFPA) committee members. The training consisted of two full days of instruction, including a classroom and on-farm portion, and a round table discussion on feasibility and adaptations of the program to a national initiative. Our hope is to instill collaboration amongst the newly trained partners and encourage them to implement the project in their regions.

During the round table discussion, participants provided suggestions and new ideas to improve the overall use and appearance of the project through marketing and further refinement of the curriculum and digital tools. The National Fire Protection Association (NFPA) representation revealed the RF-DASH program follows many of the NFPA standards, specifically the 1300 standard regarding community risk analysis and reduction. In the future, participation for fire departments in the RF-DASH program may provide a means to have their departments compliant with this standard.

Know of Anyone Interested in a RF-DASH training?

November 14th
Wisconsin Dells, WI

The master trainers will be conducting a training at the Wisconsin EMS conference in the Wisconsin Dells, November 14th. We are opening it up to accommodate 30 participants. If you know of anyone that is interested in attending a RF-DASH training, have them sign up through WEMSA. We still have plenty of space, but not for long as its beginning to fill up quickly!

If you will be at the conference and would like to help at the booth, let us know. The RF-DASH booth will be there November 14th - November 16th.

Expo Hall Hours
Free Admission
Thursday, November 14th - 3pm-7pm
Friday, November 15th - 11am-5pm
Saturday, November 16th - 10am-3pm

koshalek.kyle@marshfieldresearch.org
715-389-3786
SaferFarm.org Improvements

FARM-HAT
Understanding Hazard Audit Results

<table>
<thead>
<tr>
<th>RANK</th>
<th>PROTECTION</th>
<th>HAZARD LEVEL</th>
<th>CORRECTIVE ACTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>LEAST PROTECTION</td>
<td>SEVERE OR HIGH</td>
<td>Hazard should be fixed, repaired, or improved immediately.</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>MODERATE</td>
<td>Hazard should be fixed, repaired, or improved soon.</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>NEGLIGENCE OR LOW</td>
<td>Hazard should be fixed, repaired, or improved when possible.</td>
</tr>
<tr>
<td>5</td>
<td>MOST PROTECTION</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

We revised the item rating scale in SaferFarm.org to stay consistent with best practices in hazard analyses. Now, five represents optimum protection against a hazard and one represents the least protection. Both new and old farms entered into the system have had its scaled flipped and rescored to adjust to the new change.

We have also added a forms library that houses all of the printable 154 FARM-HAT sheets across 12 categories. Click on the forms library tab to check it out!

Interested in training others? Don't have the resources to do so? The RF-DASH team is here for you!

If you are needing resources to support travel, mapping farms, or interested in conducting a training course, then the RF-DASH team is here to assist. Just reach out to us at RFDASH@marshfieldresearch.org, and we will assist you in any way we can on delivering Agricultural Safety and Health training.

Reach out to: RFDASH@marshfieldresearch.org

Or Call 715-389-7947
Tell Your Story

Hello! My name is Megan and I’m a Research Assistant with the National Farm Medicine Center. I am the one who conducts the interviews to help evaluate the RF-DASH Program. I just wanted to send a note along to those who may wish to share stories, pictures, videos and other information related to your work with the program. As any involvement in the program is considered an acknowledgeable impact, I encourage submission of any information you would like to share with others. As we work on building a network of shared information, this could be a way to help further that network of people. Please feel free to reach out to me with questions, concerns, assistance with the program, and to share your voice and work on the RF-DASH front.

Megan Sauer
Office: 715-389-3519
RF-DASH: 715-389-7947
sauer.megan@marshfieldclinic.org

Incentives for SNA Interviews

The RF-DASH Team is Needing Your Participation!

The RF-DASH team is conducting interviews with RF-DASH trainers. We will be reaching out to you to schedule a time to complete the social network analysis survey. No matter your level of involvement with the project, we still want to hear from you! It shouldn't take anymore than an hour of your time. We will be having in-person and phone interviews.

We will be providing a $5.00 gift card to Walmart for every social network analysis survey that has been completed with a possibility of earning up to $20 per year. If you have already participated in an interview, we will be following up with you for an address to send your incentive.

We thank you for your time, and for making agriculture a safer and healthier community!

Contact:
RFDASH@marshfieldresearch.org
715-389-7947

Have You Been Busy With RF-DASH?

If you have been busy with mapping farms, utilizing the farm hazard analysis tool sheets, and/or saferfarm, we want to hear about your progress! Click on the link below and fill
out the short five minute survey. You can complete the survey as frequently as you
would like.

RF-DASH Short Survey

RF-DASH in the News

RF-DASH in Canada

You Heard it Here!
https://dairyradio.com/improving-farm-safety/

National Training being Heard from around the Country
Morning Ag Clips
wisfarmer.com
ruralradio.com
kitcradio.com
vegetablegrowersnews.com
fruitgrowersnews.com
dailydispatch.com
louisianafirechiefs.wordpress.com
stevenspointjournal.com
montgomeryadvertiser.com
scsun-news.com
hpj.com

Our Impact
Current and New Project Members in Our Journey to a Safer Farm Community

- **Allenton, WI, Training Participants**
  - John Breuer
  - Mark Steger
  - Ron Naab
  - Ryan Elbe
  - David Beck
  - Tim Herman
  - Jeff Infalt
  - Kevin Whelan
  - Carl Wolf
  - Stephanie Plaster
  - William Hinkley
  - Bernie Wolf

- **Wausau, WI, Training Participants**
  - Missy Kliebenstein
  - Dan Kliebenstein
  - Andrea Stelpflug
  - Gary Eloranta
  - Justin Athorp
  - Ella Dzubay
  - Jim Zwaschka
  - Angie Yerke
  - Andrew Yerke
  - Jeff Behselich
  - Kathy Fritsche
  - Sara Mattke

- **Elbridge, NY, Training Participants**
  - Rich Lamphere
  - Joshua Hairs
  - Michael Plunkett
  - Ryan Peters
  - Timothy Knapp
  - Matthew Alfultis
  - Fred Laury
  - Paul Czarnecki
The RF-DASH Directory represents all of the individuals that have taken the RF-DASH training and are now Farm Hazard Analysts. Please contact the individuals in your region when seeking more information about the program. This includes farmers looking for emergency pre-planning, hazard analysis, and first aid training as well as other rural emergency responders wanting to be trained to be a Farm Hazard Analyst. For contact information on any of the above Farm Hazard Analysts, click on the button below for the University of Minnesota RF-DASH contact directory page.

Click Here For The Contact Directory

If you would like to be removed from the contact directory, please e-mail RFDASH@marshfieldresearch.org.

Click Here For The RF-DASH Success Story!
Farm MAPPER

This web tool allows for digital maps of farming operations to provide emergency responders on-site information about hazards and resources. The goal is to expedite responses to farm emergencies and protect responders who may be unfamiliar with an individual farms layout.

Click Here For More Info

SaferFarm.org

SaferFarm.org is an ever-evolving online tool. Its development is led by the National Farm Medicine Center with the purpose of providing first-hand information about hazards, a process for evaluating hazards, and recommendations on correcting hazards.

Click Here For More Info

Brochure
This brochure is a tool that can be used to give information on RF-DASH to farmers, e.g., if fire departments or we need help explaining why they should be involved. It discusses how RF-DASH can help farmers by working together with their local fire/EMS to make their farms safer for both them and their families, as well as, the fire/EMS department. It can be difficult trying to describe to farmers what our intentions are when it comes to their involvement with RF-DASH on their farms. Despite our best intentions, we can be met with hesitation and/or unwillingness to be a part of the program. This is why we believe this brochure can better inform farmers on their actual involvement. If you would like to print off some copies for yourself, you can always find it on the UMASH webpage umash.umn.edu/RFDASH.

Technical Issues?

If you are having any technical difficulties with Safer Farm, Farm MAPPER, etc., please reach out to RFDASH@marshfieldresearch.org. The RF-DASH team will help to find a solution, or connect you with someone that can.

If you ever have any questions, don't hesitate to touch base with us! You can reach out to any of the following:

RF-DASH Team:
- RFDASH@marshfieldresearch.org
Casper Bendixsen: bendixsen.casper@marshfieldresearch.org
Kate Barnes: barnes.kate@marshfieldresearch.org
Kyle Koshalek: koshalek.kyle@marshfieldresearch.org
Megan Sauer: sauer.megan@marshfieldclinic.org
Matt Pilz: pilz.matthew@marshfieldclinic.org
Andrea Swenson: swenson.andrea@marshfieldresearch.org
Emily Redmond: REDMOND.EMILY@marshfieldresearch.org

Master Trainers:

Matt Keifer: mkeifer@uw.edu
Chief Jerry Minor: pfd911@tds.net
Dave Hill: psuagrescue@gmail.com
Dennis Murphy: djim13@psu.edu
Jim Carrabba: jim.carrabba@bassett.org
Stephen Brown: shb5060@psu.edu

RF-DASH is a research project that is funded through the Upper Midwest Agricultural Safety and Health Center (UMASH) and funded by the National Institute for Occupational Safety and Health (NIOSH), cooperative agreement U54OH010170.