FOUR DIVISIONS USED TO FIGHT FOUNDRY FIRE
BY GARY L. WEISS, FIRE CHIEF, VILLAGE OF GERMANTOWN FIRE DEPARTMENT

Upon arrival as Car 1, I found a 38,000 sq. foot industrial building with black smoke coming from the flat roof. Our pre-fire plan showed the building was a foundry that had multiple vats of molten steel and aluminum. The Facility Maintenance Supervisor confirmed to the Incident Command that water should not be used as it could cause a potential deadly explosion of molten materials.

It was a sunny Monday morning on May 9, 2016. A passerby called the Germantown Police Department Communications Center and reported the roof on fire at Rheocast Industries located at N114 W19250 Clinton Drive.

The Germantown Fire Department’s normal staffing during the day is six firefighters, including myself as Fire Chief. At the time of the fire one ambulance was on an EMS call. Staffing and responding manpower is always a concern, especially during the week with many neighboring departments having volunteer staffing.

The Fire Department was dispatched at 8:35am. We arrived at 8:37. Looking through a bay door, I could see that the inside was charged with smoke. A 360 (degree) of the building was unremarkable.

At this point I had a Germantown Truck Company and one Germantown Engine along with one Engine from the Menomonee Falls Fire Department (MFFD) which responded on the initial dispatch under automatic aid. MABAS Division 111 Card 17-1-1 was requested to the Box level almost immediately due to the need for manpower.

This incident had the potential for a serious outcome, not being able to use water for the initial attack. When all Box level resources were tapped, a second alarm was requested at 9am. Until the vats were covered, firefighters used some dry chemical, but had to scrape burning roofing materials and throw the debris over the edge to the ground for water extinguishment.

Even though the temperatures were in the fifties, the hot sun was beating down on the firefighters on the burning roof. With having up to 15 firefighters on the roof, and also having to conduct primary and secondary searches, this rapidly became a manpower intensive operation and I called for a 3rd Alarm at 9:45am.

(Continued on page 3)
This issue of MABAS-Wisconsin in Action highlights the successes of good mutual aid planning. Reality is that MABAS Wisconsin simply provides the framework for effective mutual aid to occur. Structure is set forth in the MABAS policies which really provide guidelines for the process. All of that is implemented through the Wisconsin Fire Service Emergency Response Plan or WFSERP.

A driving force for the WFSERP was the IAFC's IntraState Mutual Aid System (IMAS) project. The IMAS project began before Katrina. Original funding was provided by the NIMS Integration Center, now the National Integration Center (NIC) with a goal to develop functional, effective mutual aid systems within states. The project called for a stakeholder group and plans to move mutual aid forward. Emergency response plans needed to be developed along with supporting appendices. These documents were ultimately condensed down to a FOG. Finally, the plan would have to be trained and exercised. The plan was tested in a "full scale" 90 in 90 exercise, which meant that MABAS Wisconsin would be responsible to put the plan in motion and move 90 pieces of apparatus in 90 minutes.

The first meeting for Wisconsin was February 22, 2008, and was attended by Chief Brad Liggett and Chief Brian Satula (now our WEM Administrator). Each state was asked to review their activities and initiatives related to the National Mutual Aid Consortium. Wisconsin was assigned Mark Nolan who would serve as the technical advisor. The work was assigned to three groups:

1) Wisconsin State Fire Chief's Association (resources)
2) Wisconsin Emergency Management (coordination)
3) MABAS-Wisconsin (framework)

The plan was developed with several components; Concept and Design Section, Command and Organization Section, Operations and Activation Section, Planning and Maintenance Section, Logistics and Support Section, Finance and Administration Section and the Appendices. Those components remain the same today.

The plan has only received minor revisions with respect to statutory changes, status of divisions and the Badger Red Center, while the purpose and scope remain the same.

The purpose of the WFSERP is to provide local fire chiefs with easy access to a large pool of fire service resources that may be needed in a major fire, disaster, or other large-scale emergency. The WFSERP serves as a mechanism to commit local fire, EMS, and special resources to emergencies beyond the scope of their normal mutual aid systems.

Authority for the Plan:
- State of Wisconsin Governmental Cooperation Act (2003 Wisconsin Act 186)
- State of Wisconsin Emergency Management (323 stats.)
- Emergency Management Assistance Compact (Interstate Agreement)
- WEM Administrative Rules for MABAS (WEM 8)
- MABAS-Wisconsin Agreement (IntraState and Interstate Agreement)
- IntraState Mutual Aid Plan

The plan provides guidance for the IC and goes direction to the MABAS organization, allowing the acquisition of statewide resources to communities stricken by disaster. The plan is activated after local resources, automatic mutual aid, and three (3) MABAS interdivisional responses have been exhausted. The plan identifies Immediate – (immediate response, less than 24 hours), Sustained – (4 hours notification, up to 3 days), and EMAC Deployments – (24 hours notification, up to 16 days)

Key concepts of the plan have promoted several successful outcomes on several large events in MABAS Divisions over recent years. Those concepts include providing a simple method of activation of resources; providing an interface between MABAS-Wisconsin and the WERP and the NRF; establishing position, roles and responsibilities for activation of the plan and maintenance and utilization of the Incident Command System and principles of the National Incident Management System. Activation of the plan does not diminish the local command and control of the incident. The plan truly provides guidance and expectations for resources and response coordination. The visionary efforts of Chief Liggett and Chief Satula, the WFSCA, the IAFC and MABAS Wisconsin in development of this plan has led to outcomes where we know with confidence that our MABAS Regional Coordinators will be able to activate all the resources necessary to mitigate a disaster in our collective communities.

### New WEM Fire Services Coordinator Named

Wisconsin Emergency Management Administrator Brian Satula has announced the selection of Timothy Haas as the Wisconsin Emergency Management (WEM) Fire Services Coordinator. Tim starts his new position with WEM on May 31st. Tim began his fire service career as a firefighter in 1990 as a firefighter/paramedic with the South Beloit fire department. In 2003, he moved to Linden, WI, where he rose through the ranks to become fire chief. Tim was instrumental in the creation of the Iowa County Technical Rescue Team, and has continued as a responder and as an organizational officer.

Tim has also been a leader in bringing MABAS to the southwestern region of Wisconsin, contributing many hours of his time to the MABAS-WI Training Committee. He is the co-Regional Coordinator of the Southwest (WEM) Region of MABAS-WI, as well as the president of the Iowa County MABAS Division 124. Tim also brings a wealth of private sector experience from his many years as a local material coordinator with Alliant Energy.
FOUR DIVISIONS USED TO FIGHT FOUNDRY FIRE - CONTINUED

We were able to clear the scene by 11:30am. It was determined that the cause of the fire was from molten material ejected from the brass furnace in the area of the fire. The material landed in the roof-fan framework igniting the combustible construction materials that support the fan unit.

Because we border three other counties, by the third alarm, we had resources from four different divisions (111, 106, 119, and 107) that used five different radio systems, yet we were able to communicate seamlessly on IFERN and fireground RED.

We were able to rotate crews off the roof to rehab thus preventing injuries from fatigue.

Having multiple Chief Officers respond also made dividing the command functions to workable levels:

- MFFD Battalion Chief as OPERATION
- MFFD Battalion Chief as SAFETY
- MFFD Assistant Chief as my Adjunct
- Mequon Chief as Staging
- Grafton Division Chief as Roof Division

The most important aspect of this fire was at the end of the day “Everybody Went Home”.

I am not aware of any communications issues.

Washington County Dispatch (IFERN) did an excellent job on this incident considering all the passes that occurred.

MABAS worked well for this incident. Due to this incident, I am considering adjusting my cards next year and further developing my initial response with MFFD related to automatic aid.

Because of MABAS, I was able to place a Ladder Truck on the Delta Side of the building to provide a secondary way off the roof if needed.

How to Receive MABAS Emails
Visit the list server site, enter your email address & name and click “subscribe”:
http://mailman.wsfca.com/mailman/listinfo/mabas
MABAS DIVISIONS 102 & 107 TOGETHER IN ACTION  

BY TIM STEIN

On April 16, 2016 at 3:33pm, Caledonia and South Shore firefighters were dispatched to a report of a home on fire at 5801 Erie Street. First due Engine 12 arrived and reported a working fire with heavy smoke emitting from a single story residence. Battalion 11 arrived on scene and updated the fire to a working still alarm which brought fire crews from Oak Creek, Franklin, Raymond and a Racine Fire Bell rehab unit to the scene.

During the fire attack a large piece of ceiling drywall broke loose and landed on top of a South Shore firefighter.

The injured firefighter was assisted out of the structure and was transported by a Franklin MED unit to a local hospital for evaluation. The blaze was brought under control within an hour.

Caledonia, South Shore, Raymond and Racine Fire Bells are from Racine County MABAS Division 102 while Oak Creek and Franklin are from Milwaukee County MABAS Division 107.

(All photos by Timothy J. Stein. These photos and others are located at www.fyrpix.com in the “Featured Galleries Area”)

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Enter your email address and name and click “subscribe.”
MABAS CONCEPTS VALUABLE IN LOCAL INCIDENTS  BY GARY SCHMIDT

MABAS policies strive to solve interoperability challenges when departments from a larger region respond to help a stricken community. This includes using common resource definitions, terminology, and radio frequencies, helpful whether it be in the field or at the communication dispatch center.

While geared for large scale incidents, the infrastructure works at local incidents (a “working still”) as well. Tim Stein’s article (previous page) is an example how units from 5 fire departments, three of which use VHF & UHF radio systems and the other two, from a different county, use an 800 Mhz system, easily work together using MABAS principles.

(All photos by Timothy J. Stein. These photos and others are located at www.fyrpix.com in the “Featured Galleries Area”)

If you see MABAS described in your local community news, please let us know at: garyschmidt@wi.rr.com

Firefighters are exposed to danger and risk at every response, no matter the size or scope of the incident. Tim Stein captures rarely seen interior overhaul operations during which a firefighter was injured. - Gary Schmidt
MABAS WISCONSIN 2016 CORPORATE SPONSORS

As a 501(c)(3) organization, MABAS Wisconsin relies on donations and sponsors. For 2016, MABAS Wisconsin has announced the corporate sponsors to further its mission of mutual aid, associated systems and training:

Solberg is your one-stop resource for Class A and B firefighting foam concentrates and custom-designed foam suppression systems hardware. An Amerex Corporation company, Solberg has the expertise, capabilities and resources to serve the fire protection and firefighting industry.

At Solberg, we continually pioneer firefighting foam technologies to meet the latest demands of industrial and municipal firefighters.

RE-HEALING™ foam is an innovative high fire performing fluorine-free firefighting foam used to extinguish Class B fuels. FIRE-BRAKE foam concentrate is designed to be used for wildland, structural and other Class A fuel fires.

Paul Conway Fire is America’s #1 Helmet Shield Manufacturer and an industry leader in providing the highest quality in protective gear and safety equipment since 1985. We take great pride in supporting the men and women who selflessly protect and serve our communities.

Paul Conway Safety division serves individuals and businesses within the industrial safety field. From first aid to hard hats, protective eyewear to fall protection, traffic safety, respiratory to hearing protection, safety apparel and more.

Paul Conway Law Enforcement/Tactical division specializes in providing top-level products and services that you can depend on when it matters most. We are also a major U.S. dealer for OnCall® Body Worn Camera and the OnCall® Live Video System.

Our Custom Shop specializes in Gold Leaf vehicle graphics, striping, decals, embroidery, customized command boards, banners, signs and more.

INTERSPIRO has 90 years of experience as a groundbreaking innovator of respiratory protection for non-breathable environments. We develop, manufacture and market respiratory and auxiliary equipment for firefighting, work in hazardous environments and professional diving. INTERSPIRO is an Ocenco group company which ranks among the World’s largest respiratory protection companies.

INTERSPIRO’s strategic business areas are Firefighting, Diving and Maritime/Industrial. INTERSPIRO is a supplier of respiratory protection to fire and rescue services, defense/military organizations, industries, utilities, shipping, offshore and diving companies all around the World.

Our breathing apparatus has an outstanding reputation for reliability and performance. This is accomplished with innovative technical solutions and by applying the highest standards of quality to all parts of the value chain. Our innovation pedigree includes many technology milestones now considered to be standards in the industry.

Mutual Aid Labs provides world-class software to emergency services agencies without regard to their size. For too long size and budget has dictated the quality of technology available to these agencies, Mutual Aid Labs will provide software that revolutionizes processes and procedures, in such a way that it does not place undue burden on an agency's budget.

Mutual Aid Labs is the provider of EMABAS full electronic implementation of the Mutual Aid Box Alarm System (MABAS). EMABAS converts box cards from static data to dynamic documents that change as departments and agencies change; EMABAS transforms the manner in which you plan and respond. The desktop version of EMABAS provides the main interface for creating and using box cards. It also provides interfaces into resources, contacts, dispatch and reporting. Additionally the system has the ability to aid agencies in the use of MABAS during actual Calls.

Founded in 1908, W. S. Darley & Company is a manufacturer and distributor of firefighting pumps, fire apparatus, and firefighting equipment. They remain a family owned and operated company.

Darley has a current customer base of more than 50,000, which includes federal, state and local governments as well as customers in over 100 countries. Darley is headquartered in Itasca, Illinois and has manufacturing, engineering and operations in Chippewa Falls, WI, where Darley currently employs about 150 dedicated people.

Darley has a strong presence in the state of Wisconsin with sales reps covering the entire state.
DIV 154 - THINKING OUTSIDE THE MABAS BOX CARD
BY TIM DIETMAN, CHIEF, STURGEON BAY FIRE DEPARTMENT & PRESIDENT, MABAS DIVISION 154

Ed. note - this was posed to Chief Dietman: One of the main concepts of MABAS is providing support to a stricken community while keeping the surrounding communities protected by drawing resources from a larger region. Division 154 has a characteristic unique to all other divisions in not only MABAS-WI but also MABAS-IL - you are on a peninsula. How has Div 154 handled this with respect to MABAS card design?

That’s a great question - its one we have talked over many times with Chief Janke. Door County is the only area I know where we have only one very small portion of the county that has any other accessible county support.

We have to be self-sufficient in many different areas. If we are looking for help we need to realize it’s going to be a minimum of 30-45 minutes no matter what.

When we built our cards, we had to provide more than 25 percent of our firefighters and equipment to our neighbor fire departments.

We use our local mutual aid agreements fully and each community knows that firefighters in the county are on more than one department.

So we need to provide the initial support no matter the call or location in the county.

We are going through this same issue with active shooter scenarios - we are all training in the county jointly with law enforcement on RTF (Rescue Task Force), and casualty collection points, extraction and scene security.

Prior to Door County entering the MABAS world we had mutual aid agreements with Kewaunee County Fire Departments, which we still do.

MABAS has allowed us more options in case the “Big One” happens. Neighboring resource constraints mean ending our box cards at the 3rd or 4th level.

We are going interdivisional with the understanding we are still making sure our own communities we are paid to serve will always still have the staff and equipment to provide that service, so no one should feel any shortfall in service.

<table>
<thead>
<tr>
<th>Department Name</th>
<th>BOX Alarm Type</th>
<th>Effective Date</th>
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<tr>
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<td>Structure Fire Non-Hydrant (Tender)</td>
<td>1/1/2015</td>
<td>154</td>
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**BOX # 7-1-2**

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<tr>
<th>ALARM</th>
<th>ENGINES</th>
<th>TRUCKS</th>
<th>TENDERS</th>
<th>SQUADS</th>
<th>AMBULANCES</th>
<th>CHIEFS</th>
<th>SPECIAL EQUIPMENT</th>
<th>CHANGE OF QUARTERS</th>
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<tbody>
<tr>
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<td></td>
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<td></td>
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**MABAS BOX ALARM**

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<tr>
<th>ALARM</th>
<th>ENGINES</th>
<th>TRUCKS</th>
<th>TENDERS</th>
<th>SQUADS</th>
<th>AMBULANCES</th>
<th>CHIEFS</th>
<th>SPECIAL EQUIPMENT</th>
<th>CHANGE OF QUARTERS</th>
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</thead>
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<tr>
<td>Box</td>
<td>Jacksonport</td>
<td>Egg Harbor</td>
<td>Baileys Harbor</td>
<td>Egg Harbor</td>
<td>Jacksonport</td>
<td>Egg Harbor</td>
<td>Red Cross</td>
<td>Engine-Tender</td>
</tr>
<tr>
<td>2nd</td>
<td>Bug</td>
<td>Sister Bay</td>
<td>Baileys Harbor</td>
<td>Sister Bay</td>
<td>Bug</td>
<td>DC EMS</td>
<td>Baileys Harbor</td>
<td>Gibraltar</td>
</tr>
<tr>
<td>3rd</td>
<td>Gibraltar</td>
<td>Luxemburg</td>
<td>Algoma</td>
<td>Casco</td>
<td>Gibraltar</td>
<td>Bug</td>
<td>BADGER RED</td>
<td></td>
</tr>
<tr>
<td>4th</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>5th</td>
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<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

**MABAS DIVISION TASK FORCE**

| 1st choice | 2nd choice | 3rd choice |
| 112 | 136 | 128 |
If you follow MABAS-WI on social media, you undoubtedly have seen a dramatic increase to our presence on social media, especially Facebook and Twitter. We are excited that our footprint on social media is growing and I will tell you why that’s a good thing.

As MABAS grows in Wisconsin we need to be adaptive to the ways in which people look for information. Twenty years ago, a robust website was the Cadillac of communication and today websites are still important to our industry. How do people find our website? Newsletters like this are one way we communicate, but we needed other avenues to get our message out. We can also blast emails out to a specific group we serve, but by its very nature, the potential audience is limited to the email list we have in our database.

Social Media has become a daily tool that many in our industry use to push out timely information. We can link messages back to our website, take a photo of a media release and post them instantly to our social media sites. Once the messages are posted, they can be viewed by our followers and they in turn can post them to their followers.

(Continued on page 9)

Mission

MABAS Wisconsin is the organization that promotes the development, implementation, and sustainment of the Mutual Aid Box Alarm System (MABAS) within the state of Wisconsin.
HOW MABAS-WI BENEFITS FROM SOCIAL MEDIA - CONTINUED

(Continued from page 8)

Social media grows by the content we provide on our sites. The more followers we have the better chance we have to increase our MABAS-WI footprint throughout Wisconsin. The social media sites can also play a great role in crisis communication for a multijurisdictional event when MABAS is activated.

We currently have a limited number of people who monitor and provide content to our site. Too many hands in the mix can get difficult to control. We are always looking for good information to share and continue to look for ways to increase our number of followers. If you have content you think would be valuable to our social media sites or have suggestions, we would welcome them.

You can contact me anytime: poleary@fdl.wi.gov and by phone at 920-322-3802.

Peter O’Leary serves as the chair for MABAS-WI’s website, marketing and public information. You can follow MABAS-Wisconsin on Twitter @mabaswisconsin and Facebook: MABAS Wisconsin.

MABAS WISCONSIN IN ACTION STAFF

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Contributor …..Drew Spielman (Green Bay Fire Dept)
Contributor …..Matt Gerber (Green Bay Fire Dept)
Contributor …..Chuck Liedtke (Milwaukee Fire Bell Club)
Contributor …..Tim Snopek (Waukesha County)
Contributor …..Asher Heimermann (Sheboygan County)

How to Contact Us

Your contributions to the various columns will make this newsletter a success. Let us know about your MABAS response activity at garyschmidt@wi.rr.com. In particular, pictures of activity are needed.
MABAS Division 124, Iowa County, has eleven fire departments, ten of which are MABAS members. We went live in 2010. We are responsible for protecting major facilities such as the world headquarters of Lands End in Dodgeville and Cummins Emissions in Mineral Point. We are also a large tourist attraction since we have Gov. Dodge State Park (5000 acres), the House on the Rock attraction, and the Pendarvis State Historical Site in Mineral Point.

We use the Iowa County Sheriff's Department as the Division Dispatch Center. Iowa County is fortunate to have WISCOM as our daily operating system. Because of that, we have built in gateway and hybrid sites to communicate with our neighboring counties. In regards to MABAS, we have found that with Avoco being located in a valley, we have to “patch” when we go to IFERN.

Since becoming a division, MABAS has been used at least once or twice a year. Iowa County 911 Dispatch continually trains their dispatchers by doing radio drills within our own county and neighboring counties on a monthly basis. The type of incidents most frequent in Iowa County are Structure Fire Card and Disaster Card.

Iowa County is very fortunate to have a Tech Rescue Team that is very dedicated in continually training. They are certified in: High and Low Angle Rescue, Confined Space, Ice Water Rescue, and Grain Bin Rescue. Iowa County has partnered with Vernon County for training opportunities in regards to HazMat.

Our County owns a Cascade System that is utilized on all incidents within the County. For the most part, we are your Standard Engine, Tender, Squad type of departments, with one Truck Company located in Dodgeville. Iowa County has six fire-based Ambulance Services, four of which are ALS and we also have five fire-based First Responder Units.

When the concept of MABAS was initially brought up in the county, it took several years to inform the local departments of the numerous benefits of being associated with MABAS Wisconsin. A core group of people, who understood the concept of MABAS procedures, spent countless hours training and educating to the point that we had "buy in" from ten of the eleven departments in the county.

We are excited to bring the 6th annual MABAS-WI conference to the Holiday Inn and Conference Center in centrally located Stevens Point. The training opportunities for this year’s conference will prove to be beneficial to all. If this is your first MABAS conference, or you’re a seasoned veteran, there is no better place to learn alongside fire service personnel, emergency managers and 911 emergency dispatchers.

**The Conference registration cost is only $100.00 (which includes 2-lunches and the Friday evening Picnic).**

**Conference lodging cost is @ state rate: $82.00 per night.**

The Holiday Inn Hotel Phone Number is: 715-344-0200 and press #3. When making reservations, we ask that you please reference the group name, Mutual Aid Box Alarm System or the Group Block Code: MBA
VOLUME 7, ISSUE 2

Incident Reporting Is Easy To Do

MABAS Wisconsin has a tool in place to log the use of MABAS. The Incident Entry Portal can be accessed via http://incident.mabaswisconsin.org or through http://www.mabaswisconsin.org using the Databases drop down box.

To enter an incident, login with a UserID of mabas and a password of wisconsin. After the initial entry, Departments need their specific credentials to alter the incident information or to alter the other information on the site about their department. Departments should contact their Division President for the login information.

Let us know when you have a circumstance where you found yourself “thinking outside the MABAS Box card”!

For more information about becoming a member of MABAS Wisconsin or to view all issues of this newsletter, visit: www.mabaswisconsin.org (scroll down for newsletter links)

Incident Reporting Is Very Important

This newsletter issue is focused on the largest MABAS deployments to date, however, MABAS is used every day to prevent local incidents from becoming large, thereby saving lives and saving money by minimizing property loss. The value of MABAS cannot be understated, yet it is difficult to communicate that message across the State without an effective method to track the MABAS success story.

Incidents Entered October, 2015 thru December, 2015

<table>
<thead>
<tr>
<th>Date &amp; Time</th>
<th>Location</th>
<th>MABAS Div</th>
<th>Host Agency</th>
<th>Box Type</th>
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<tr>
<td>10/14/2015 9:00</td>
<td>6413 County E</td>
<td>137</td>
<td>ABRAMS FIRE DEPT</td>
<td>Structure - Non Hydrant</td>
</tr>
<tr>
<td>10/14/2015 12:00</td>
<td>N2774 Greenwood Road</td>
<td>127</td>
<td>ELLINGTON TWP FIRE DEPT</td>
<td>Structure - Non Hydrant</td>
</tr>
<tr>
<td>10/14/2015 12:00</td>
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<td>137</td>
<td>ABRAMS FIRE DEPT</td>
<td>Structure - Non Hydrant</td>
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<td>10/15/2015 16:00</td>
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<td>CUDAHY FIRE DEPT</td>
<td>Structure - Hydrant</td>
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<tr>
<td>10/16/2015 12:00</td>
<td>3117 Tri Park</td>
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<td>GRAND CHUTE FIRE DEPT</td>
<td>Structure - Hydrant</td>
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<tr>
<td>10/17/2015 4:30</td>
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<td>107</td>
<td>OAK CREEK FIRE DEPT</td>
<td>Structure - Hydrant</td>
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<tr>
<td>10/24/2015 22:50</td>
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<td>CUDAHY FIRE DEPT</td>
<td>Structure - Hydrant</td>
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<td>11/21/2015 12:00</td>
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<td>PESHTIGO CITY FIRE DEPT</td>
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<tr>
<td>11/24/2015 12:00</td>
<td>427 S Huron</td>
<td>112</td>
<td>DE PERE FIRE RESCUE</td>
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<td>11/26/2015 15:57</td>
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<td>GRAFTON VOL FIRE DEPT INC</td>
<td>Structure - Non Hydrant</td>
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<tr>
<td>11/27/2015 20:14</td>
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<td>ROTHCHILD FIRE DEPT</td>
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<td>115</td>
<td>OREGON AREA FIRE/EMS DISTRICT</td>
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<td>RIB MOUNTAIN FIRE DEPT</td>
<td>Commercial - Hydrant</td>
</tr>
<tr>
<td>12/4/2015 12:00</td>
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<td>12/16/2015 1:40</td>
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<tr>
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<tr>
<td>12/17/2015 14:22</td>
<td>1128 Jaworski Road</td>
<td>137</td>
<td>TRI-COMMUNITY FIRE DEPT</td>
<td>Structure - Non Hydrant</td>
</tr>
</tbody>
</table>
MABAS – Wisconsin

Mutual Aid Box Alarm System
Organized 2004

MABAS Wisconsin Regional Coordinators

Northwest Region
Phil Bochler
Ph. (715) 492-7235
assessor@cityofparkfalls.com

Northeast Region
Tim Magnin
Ph. (920) 373-4607
tim.magnin@co.oconto.wi.us

West Central Region
Thomas Barthman
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mabaswibarthman@gmail.com

Southwest Region
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Ph. (815) 289-1092
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Southeast Region
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Fire Service Coordinator
Tim Haas
Ph. (608) 220-6049

Wisconsin Homeland Security Council
Brad Liggett
Ph. (608) 364-2902

MABAS OPERATING FREQUENCIES

IFERN MABAS Alerting / intra-Divisional responses
IFERN2 Alternate intra-Divisional responses
MABAS1 (WISCOM) Inter-Divisional Responses
MABAS2 (WISCOM) Regional Coordinators - WEM Coordination*

*Future use

Divisions
101 – Kenosha County
102 – Racine County
103 – Walworth County
104 – Rock County
105 – Green County
106 – Waukesha County
107 – Milwaukee County
108 – Grant County
110 – Portage County
111 – Washington County
112 – Brown County
113 – Sheboygan County
114 – Oneida County
115 – Dane County
116 – Wood County
117 – Dunn/Pepin County
118 – Jefferson County
119 – Ozaukee County
120 – Fond du Lac County
121 – Vilas County
122 – Calumet County
123 – Winnebago County
124 – Iowa County
125 – Lafayette County
126 – Eau Claire County
127 – Outagamie County
128 – Manitowoc County
129 – Dodge County
130 – Marathon County
131 – Sauk County
132 – Chippewa County
133 – Shawano/Menominee Cnty
134 – La Crosse County
135 – Columbia County
136 – Juneau County
137 – Oconto County
138 – Kewaunee County
139 – Jackson County
140 – Trempealeau County
141 – Green Lake County
142 – Waupaca County
143 – St. Croix County
144 – Marinette County
145 – Monroe County
146 – Florence County
147 – Langlade County
148 – Buffalo County
149 – Price County
150 – Richland County
151 – Waushara County
152 – Clark County
153 – Forest County
154 – Door County
155 – Lincoln County
156 – Pierce County
157 – Vernon County
158 – Ashland County

Red Center - WEM Duty Officer
Ph. 800-943-0003 (Press 3)