

<b><i>Event</i></b>	<b><i>Date</i></b>	<b><i>Additional Info</i></b>
<b>Incident Command System in-classroom training (also available online)</b>	February 23 <sup>rd</sup> , 2012  1-5 pm  Mid-Columbia Fire and Rescue 1400 West 8 <sup>th</sup> St The Dalles	*Required* Standardized, on-scene, all-hazards incident management approach that allows multiple agencies to work together <ul style="list-style-type: none"> <li>• <a href="http://www.training.fema.gov/IS/NIMS.asp">www.training.fema.gov/IS/NIMS.asp</a></li> <li>• IS-100.b (ICS 100) Introduction to the Incident Command System</li> <li>• IS-700.a National Incident Management System (NIMS), an Introduction</li> </ul>
<b>Go Red for Women Health Fair</b>	Fri, Feb 3 <sup>rd</sup>	Health fair to raise awareness about heart disease in women and other health issues  3-4 volunteers needed to check blood pressure, BMI, and assist with the Cardiac Assessment Station
<b>Basic Disaster Life Support</b>	TENTATIVE: Sat, March 2 <sup>nd</sup> or 31 <sup>st</sup>	Reviews all-hazard events including natural and man-made disasters. Covers healthcare professional's role in the incident management system and special needs of vulnerable populations, among other topics.  7.5 AMA PRA Category 1 Credits
<b>Wasco County Emergency Management Mass Casualty Exercise</b>	April 12 <sup>th</sup> 1-5 pm	Great opportunity to practice MRC integration with emergency responders  *Must have completed ICS courses, Volunteer Orientation and registered with SERV-OR/ARC to participate*
<b>Disaster Mental Health</b>	TBD, early summer	Topics include disaster and community impact, hospital surge and behavioral health triage, and psychological first aid.
<b>MRC-TRAIN</b>	Online	<a href="http://mrc.train.org">mrc.train.org</a>  Over 700 online training courses for MRC volunteers  CME and CEU available
<b>SERV-OR</b>	See SERV-OR Calendar	<a href="http://Serv-or.org">Serv-or.org</a> Under the "Learn More" section of the login page, select "Training Calendar" to view all upcoming MRC trainings throughout Oregon