

Alabama Department of Public Health Emergency Response Redundant Communication Tools

Communication Tool	Location	Purpose	Maintained By	Restricted Access	Instructions
<b>AIMS</b> (Alabama Incident Management System)	<a href="https://al.aimslive.org">https://al.aimslive.org</a>	Real time tracking of needs and resources of hospitals, community health centers, nursing homes, and EMS providers	University of South Alabama	Yes	(1) EOC Module training video on <a href="http://www.arrtc.com">www.arrtc.com</a> (2) EOC Module Help pages on ADPH Document Library
<b>ALERT</b> (Alabama Emergency Response Technology)	<a href="https://al.readyop.com">https://al.readyop.com</a>	Emergency notification system for emergency first responders and emergency preparedness teams	Center for Emergency Preparedness/ReadyOp staff	Yes	Contained within ALERT
<b>CEP Secure</b>	<a href="http://alabamapublichealth.gov">alabamapublichealth.gov</a> (select Emergency Preparedness; select Central Log In; select CEP Secure link)	Information posting for critical information in an event response	Center for Emergency Preparedness	Yes	Contained on the Central Log In and CEP Secure web pages
<b>Emergency Preparedness Web Pages</b>	<a href="http://alabamapublichealth.gov">alabamapublichealth.gov</a> (select Emergency Preparedness)	Information for the public and first responders regarding emergency planning and response	Center for Emergency Preparedness	No	N/A
<b>EP Call Center</b>	Lotus Notes	Resource request system in an event response	Computer Systems Center and Center for Emergency Preparedness	Yes	(1) ALERT (2) Lotus Notes Document Library
<b>Pandemic Influenza Web Pages</b>	<a href="http://alabamapublichealth.gov">alabamapublichealth.gov</a> (select Emergency Preparedness; select Pandemic Influenza)	Resources and planning tools specific to pandemic influenza	Center for Emergency Preparedness	No	N/A
<b>Team Deployment Database</b>	Lotus Notes	E Mail deployment alerting and status system for shelter, response & administrative teams	ICS HR Unit	Yes	Being developed