

# Custom Threat Assessment & Incident Write-Back Tool

FirstWatch Enhancement Module

**Administrator Historical Alerts and Assessments**  
These are the alerts that were triggered between 03/02/2009 00:00:00 and 03/09/2009 23:59:59.

Time Alert Sent	Assessments	File	Alerts Sent
03-03-2009 12:35:13	03-09 13:06:59 <a href="#">create new</a>	03-03 12:35:32 (klee@firstwat	
03-04-2009 07:37:18	<a href="#">create new</a>	03-04 07:37:41 (signal@firstwat	
03-06-2009 19:53:52	<a href="#">create new</a>	03-06 19:54:07 (signal@firstwat	
03-08-2009 03:33:56	<a href="#">create new</a>	03-08 03:34:12 (signal@firstwat	
03-08-2009 20:54:32	<a href="#">create new</a>	03-08 20:54:45 (signal@firstwat	

**Trigger Assessment**

Trigger Name: Biosurveillance

Time Alert Sent: 03/06/2009 16:53:52

Time of Assessment: 03/12/2009 15:22:37

Name of Reviewer: John Selters

Reviewer Summary:  
Public Health Epi evaluated the alert and trend risk and determined to put the Trigger in Watch Status. There was a sudden but subtle increase in events over the last 24 hours.

Comment Timestamp	User	Comments
03-12-2009 15:30:40	John Selters	Watch Status Score = 2 no action required at this time. They will continue to monitor the related events over the next 24-48 hours for any changes.

Buttons: Cancel, Save, Save & Exit, Finalize

The Trigger Assessment tool is included with the base FirstWatch System – a logical extension of the FirstWatch system; this tool will provide authorized users the ability to associate narrative information with Triggers or Trigger alerts. User can benefit by entering and tracking information related to specific Trigger data points, alert assessments, alert acknowledgments or general information, which will become a part of the FirstWatch records. The information is easily retrieved for viewing and can be printed or emailed for distribution.

*An enhanced version of the Trigger Assessment Tool can be provided at cost. The enhanced version will provide custom forms to allow for user defined questions and responses.*