



BCeMap – A Multi Agency Situational Awareness System for the Province of BC

URISA BC

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Ministry of Public Safety and Solicitor General

Historical Perspective

- Shifting focus of GIS from Emergency Response to Preparedness
- Increase in frequency of Emergency Events & Expansion of GIS needs
 - **❖Forest Fires**
 - **❖Flooding**, Search and Rescue
 - **❖Oil Spills, Avian Influenza**
 - **❖2010 Olympics**
- Change in types of GIS Services
 - **↔** Hard Copy Maps
 - **❖Web Mapping application/tools**
 - **❖ Dynamic Real Time Incident and Mapping Information that can be shared with Multiple Agencies**

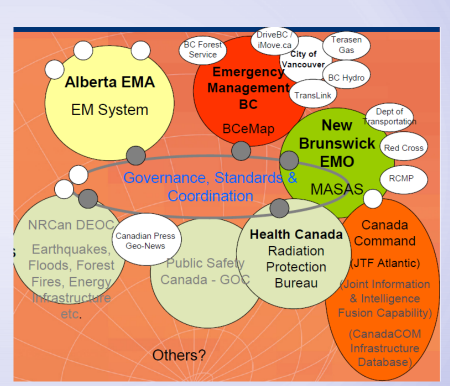


Multi – Agency Situational Awareness System (MASAS)

MASAS: Systems of Systems

Within MASAS, each agency:

- Controls what they share
- Decides what information from other agencies is relevant to them
- Uses their existing systems to publish and consume



BCeMAP...

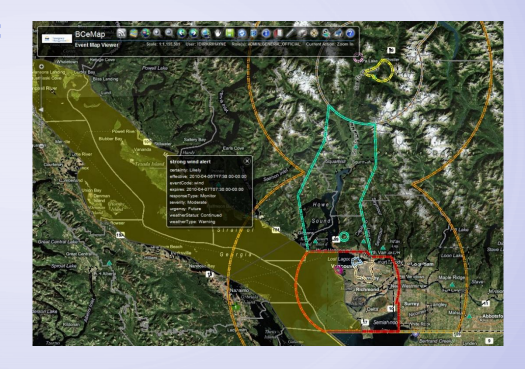




Multi – Agency Situational Awareness Tool

BCeMAP is Intended to Provide:

- Real time dissemination
- Common Operating Picture
- Access and dissemination
- Role Based

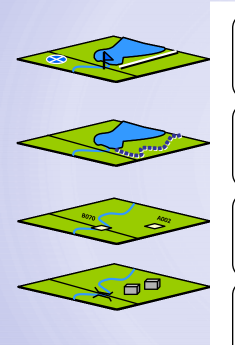










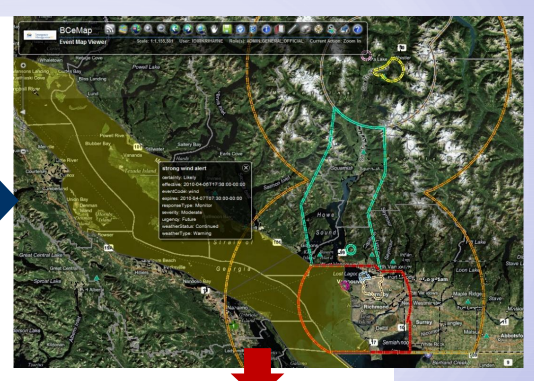


Viewing of Real Time Incident Info

> Real Time Feeds (e.g. Weather)

Thematic
Mapping Data
& CI

Base Mapping Data



Funded through Geoconnections Multi Agency Situational Awareness System (MASAS)



- Common Operational Picture
- Enhanced Situational Awareness
- Strategic Planning
- Operational Support
- Better Consequence Management





Use of Open Standards



GeoRSS & ATOM



Extensible Markup Language & OASIS



Canadian EM Symbology



Canadian Profile of the Common Alerting Protocol (CAP-CP)



Multi-Agency Situational Awareness (MASAS)



BCeMAP DEMO



Use Case: Large Scale Traffic Accident

Actor: Operations Section Chief

Responsibilities: Maintains situational awareness and shares key information with external agencies, internal staff and director

Task: Identify what may be at risk and notify key personnel



Scenario: Large Scale Traffic Accident

Richmond, BC—An 18-wheeler transporting 45,000 pounds of hydrochloric acid rolled over on hwy 99 near the Massey tunnel, which caused massive amounts of acid to be released into the air.

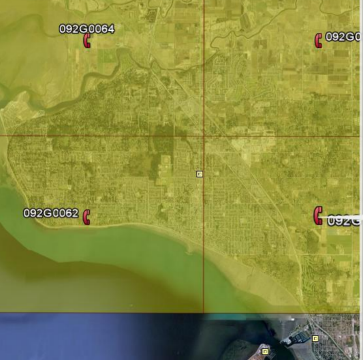
Richmond City Fire Department is stating that there is a large amount of hydrochloric acid spilling onto the hwy and into Massey tunnel from the tanker, and clouds of smoke can be seen from the scene. Two City police officers were overcome by the acidic fumes, and were rushed to a nearby hospital for treatment.



BCeMAP Future Initiatives



CI Spatial Data Query Tool (CISQ)





092G0071

Critical Infrastructure Spatial Query(CISQ)

Contacts identified within tile 092G0071:

* Items listed below are in ascending order by owner. * Scroll to the bottom of this window to select Aggregate Email Links

Please Note:

(The Critical Infrastructure Spatial Query database includes only those critical infrastructure asset owners who have contributed data to the initiative. Users unfamiliar with the application should contact the Emergency Management BC Critical Infrastructure Coordinator prior to use.)

Owner: ARES

Operator: Not provided

Official Contact:

WSI Call Centre (24/7), Not provided (Not provided)

Ph: 1-877-222-3112 Email: Not provided

Emergency Contact:

Shawn Riches, Not provided (Not provided)

Ph: 604-927-4012 or 604-315-3704 Email:

Owner: ARES

Operator: Not provided

Official Contact:

WSI Call Centre (24/7), Not provided (Not provided)

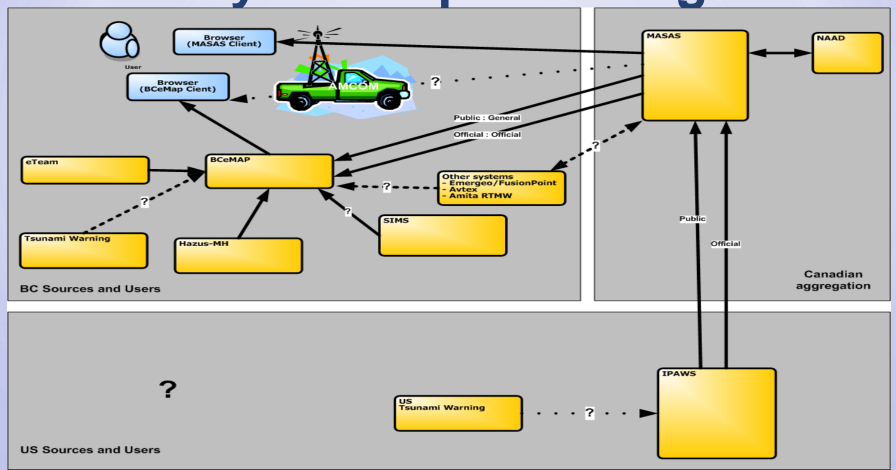
Ph: 1-877-222-3112 Email: Not provided





Ministry of Public Safety and Solicitor General

Summary Conceptual Integration





Challenges and Opportunities

- Information/Data sharing
 - Data Agreements
 - Data maintenance and updating
- Dynamic feed integration
- Community of Practice



Summary

- Emergency management is all about coordination and interaction across organizational and jurisdictional boundaries
- Technology is a fundamental enabler, but there are significant costs
- Most challenges are people and process
 - Technology will fail if these issues aren't addressed





GeoBC

ESRI Canada

Planetworks Consulting

Office of the Fire Commissioner

BC Coroners Service

Ministry of Healthy Living and Sport

Ministry of Agriculture & Lands

Ministry of Environment

Ministry of Transportation

BC Hydro

Capital Regional District

Fraser Valley Regional District

City of Vancouver

E-Comm

Center for Security Science / Public Security Technical Program

Environment

Canada

New Brunswick

EMO

GeoConnections

Ministry of Health Services

Ministry of Forests

NC4







Thank You!

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BCeMAP Architecture

Authentication and Browser (Security)

Application Server (BCeMAP)

Feed Aggregator (FME) ArcGIS Server

Data (Feeds, GeoBC LRDW)

