State of Alaska
Division of Homeland Security and Emergency Management

Tom Koloski
DHS&EM Plans Section
SEOC Organization

**POLICY GROUP**
- DMVA/DHS&EM LEADERSHIP
- MULTIAGENCY COORDINATION GROUP
- DISASTER POLICY CABINET
- STATE COORDINATING OFFICER

**INCIDENT COMMANDER**

**SAFETY OFFICER**

**PUBLIC INFO OFFICER**

**JOIN INFORMATION CENTER**
- DHS&EM PIO (LEAD)
- DMVA/AKNG PIOs
- STATE & FEDERAL AGENCY PIOs

**OPERATIONS SECTION:**
- OPERATIONS SECTION CHIEF
- BRANCH DIRECTOR(S)
- DIVISION/GROUP SUPERVISORS
- OPERATIONS AND RECOVERY SPECIALISTS
- IMTs
- DEPLOYED OPS AND RECOVERY STAFF

**PLANNING SECTION:**
- PLANS SECTION CHIEF
- SITUATION UNIT
- RESOURCES UNIT
- DOCUMENTATION UNIT
- DEMOBILIZATION UNIT
- PLANNING SUPPORT STAFF
- TECH SPECIALISTS

**LOGISTICS SECTION:**
- LOGISTICS SECTION CHIEF
- BRANCH DIRECTOR(S)
- COMMUNICATION UNIT
- LOGISTICS/SUPPLY UNIT
- LOGISTICS SUPPORT STAFF

**FINANCE/ADMIN SECTION:**
- FINANCE/ADMIN SECTION CHIEF
- PROCUREMENT UNIT
- COST UNIT
- HR/ADMIN UNIT
- FINANCE/ADMIN SUPPORT STAFF
- BUYING TEAM

**LIAISON OFFICER**

**AGENCY REPS**

**APIP LNO**
Alaska Partnership for Infrastructure Protection

➢ APIP is a public-private partnership established to better prepare critical infrastructure owners and operators to mitigate, respond to, and recover from a disaster.

➢ APIP improves Alaska’s emergency management capabilities through:
  ▪ Resource identification, management, and sharing
  ▪ Information sharing and management
  ▪ Understand and address vulnerabilities, dependencies, and single points of failure
  ▪ Strengthen individual business’s response capacity
  ▪ Team building and partnering for exercises
APIP Communication / Coordination

APIP Informal Coordination

APIP Member Organization

APIP Member Organization

APIP Member Organization

SEOC

Muni/Borough EOCs

APIP LNO

Formal Communication
Incident Re-Cap

30 Nov Cook Inlet Earthquake
Incident Timeline

08:29  M7.1 Earthquake occurs 7 mi NW of JBER at a depth of 27 mi
+1 Hr  All major airfields in operation
+2 Hrs  Tsunami Warning cancelled
+6 Hrs  <50% of customers without power
+12 Hrs  <10% of customers without power, TAPS restarted
+36 Hrs  <1% of customers without power
          Alaska Rail Road re-opens, Seward-Whittier-Anchorage
+48 Hrs  Port of Alaska re-opens for cargo operations
          Boil Water Notice lifted for MoA
+120 Hrs Alaska Rail Road re-opens, Anchorage-Fairbanks
APIP Lessons Learned

• Contact rosters of APIP members, but not Business/Agency EOCs
• Accountability of Personnel was difficult for many organizations
  ✓ Some organizations have achieved success with automated messaging apps
• SEOC Private Sector Integration LNO position not formally staffed
  ✓ AARs recommended staffing under Plans/SITU
• No “control” of local media sources, particularly talk radio
  ✓ Local media outlets invited to join APIP
APIP Lessons Learned

• Many forms of social media were un-available to Govt due to network security

• No centralized Common Operating Picture (Govt or PPP)
  ✓ Anchorage Muni Website became central point after 2 ~ 3 days
  ✓ APIP is working on a BEOC dashboard-like system via MS Teams

• No public-facing COP (retail, banking, etc)

• Mat-Su used Orion platform, ANC Muni used Survey123 to capture damage assessments
Questions?

Tom Koloski
DHS&EM, All-Hazards Resiliency Planning Team
PO Box 5750, JBER, Alaska, 99505-5750
thomas.koloski@alaska.gov
(907) 428-7022 (Direct)
(907) 428-7009 (Fax)