

ICS Always On™!



HC-EMI

| DEFINED STATUS or ESCALATION | NOTIFICATION ACTIVATION | THRESHOLD | QUANTIFIERS + ANALYSIS = TRIGGERS |
|-------------------------------------|---------------------------------|------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| LEVEL 1 | CATASTROPHIC | FULL SYSTEM DEPLOYED | <ul style="list-style-type: none">▪ MUTUAL ASSISTANCE▪ MULTI-AGENCY COORDINATION GROUP (MACG) |
| LEVEL 2 | FULL | WARNING | <ul style="list-style-type: none">▪ INCIDENT MANAGEMENT TEAM (IMT)▪ INCIDENT ACTION PLAN (IAP) |
| LEVEL 3 | PARTIAL | WATCH | <ul style="list-style-type: none">▪ VIRTUAL OR PHYSICAL EOC▪ OPERATIONAL PERIODS DEFINED▪ COMMUNICATIONS IN PLACE |
| LEVEL 4 | STANDBY | ALERT | <ul style="list-style-type: none">▪ COMMON OPERATING PICTURE▪ SITUATIONAL AWARENESS |
| LEVEL 5 | INFORMATIONAL MONITORING | INFORMATIONAL SHARING | LOSS OF: <ul style="list-style-type: none">▪ PEOPLE▪ FACILITIES▪ SYSTEMS▪ INFRASTRUCTURE |

- Plan – Conduct a Hazard Vulnerability Assessment to identify those incidents that have the highest probability/highest impact (Risk Assessment or HVA) - Prioritize.
- Annually conduct a Capabilities Assessment on the selected priorities.
- Train staff on selected capabilities.
- Exercise and evaluate selected capabilities, review/analyze recommendations/outcomes.
- Repeat cycle annually. Real Life Incidents Count!