

# China's National Early Warning Releasing System and GMAS-A

Cao Zhiyu
National Early Warning Center,
China Meteorological Administration



#### **Contents**



Construction and functions

2. Application and effectiveness

3. Connect to GMAS-A

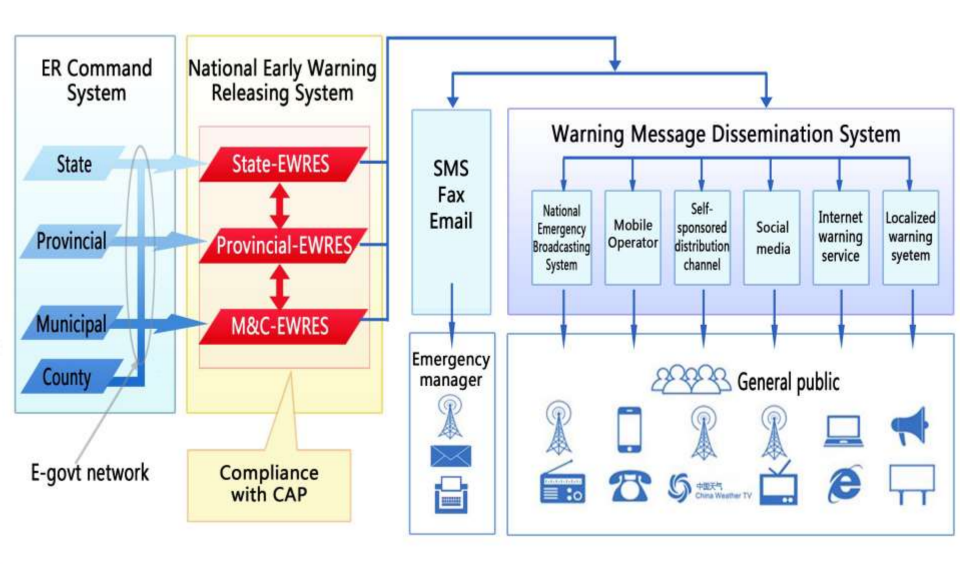


#### **NEWRES** built for 4 years since project approval

#### 2011 2012 2013 2014 2015 The national Completed Completed System put System put development preliminary the in into trial into formal and reform deployment system operation operation platform , installation commission and test of issued System construction investment, provincial operation and the and management municipal project method was construction platform issued started

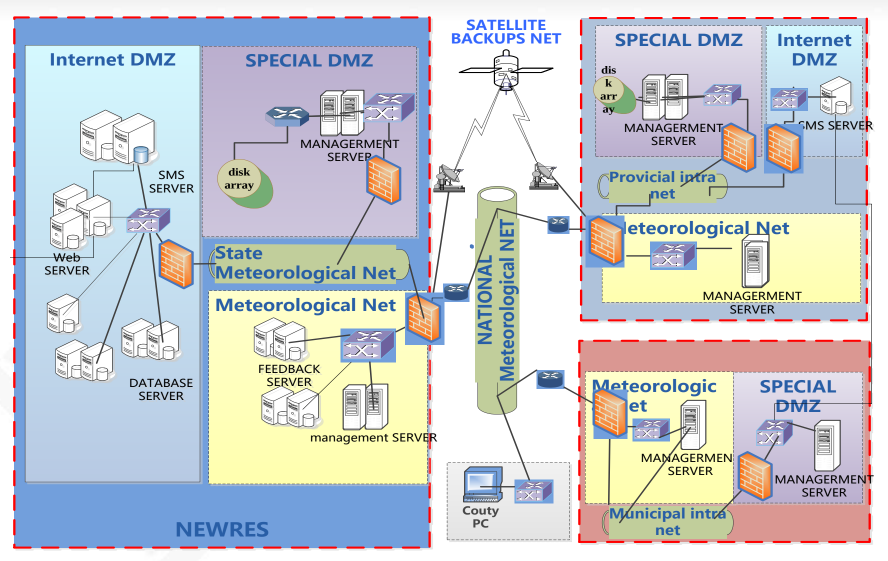


### **NEWRES's relationship with other Systems**



#### **NEWRES's framework**





Longitudinal and horizontal inter-connected, deployment of three levels and four levels application platform



## **Warning Release Process**

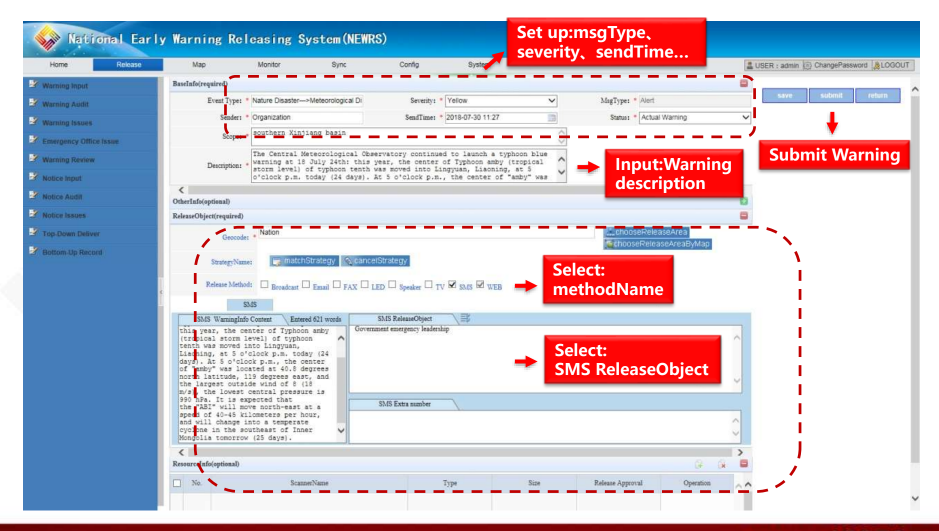
#### The login screen





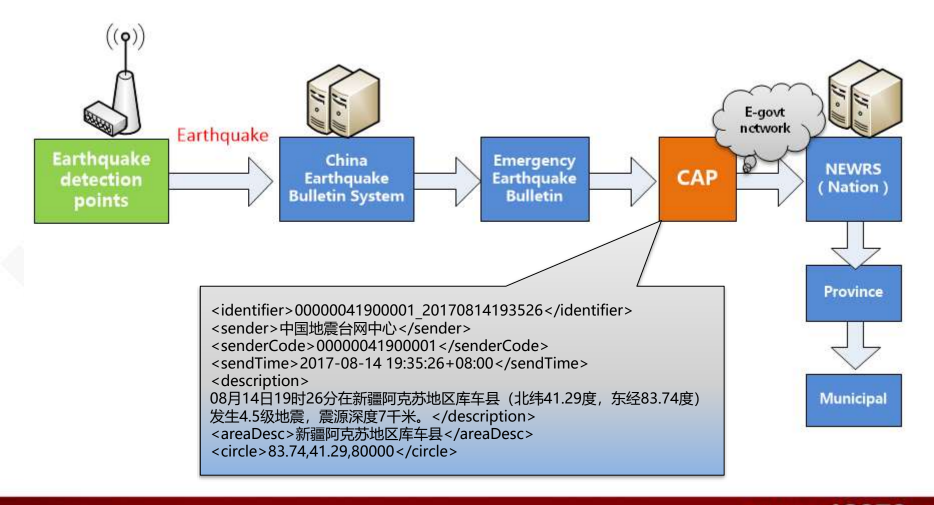
## **Warning Release Process**

#### **Early Warning Input Interface**

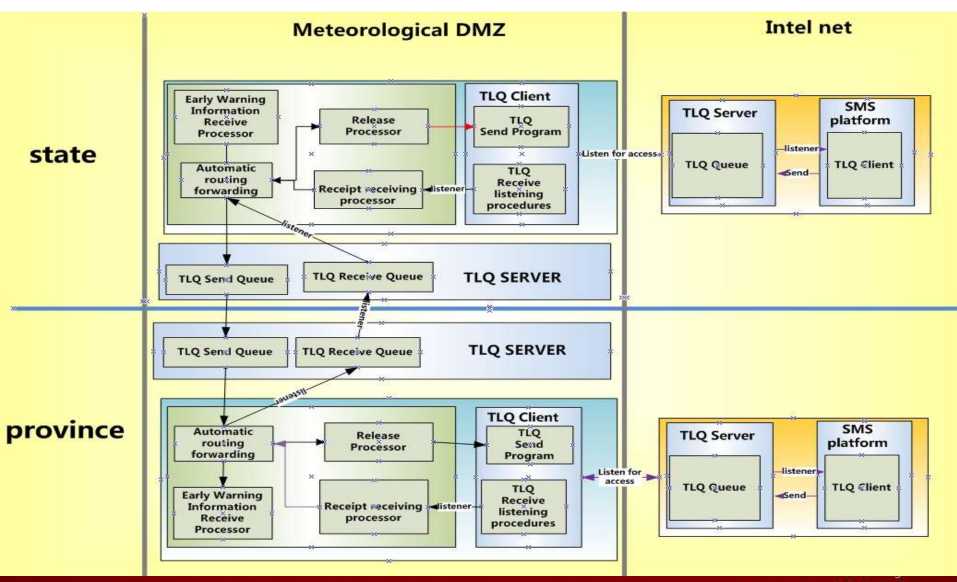


## **Docking with Earthquake Bulletin Sys**

Note: based on CAP, convert earthquake bulletin into CAP format that NEWRES can identify.



## message-oriented middleware(TLQ)



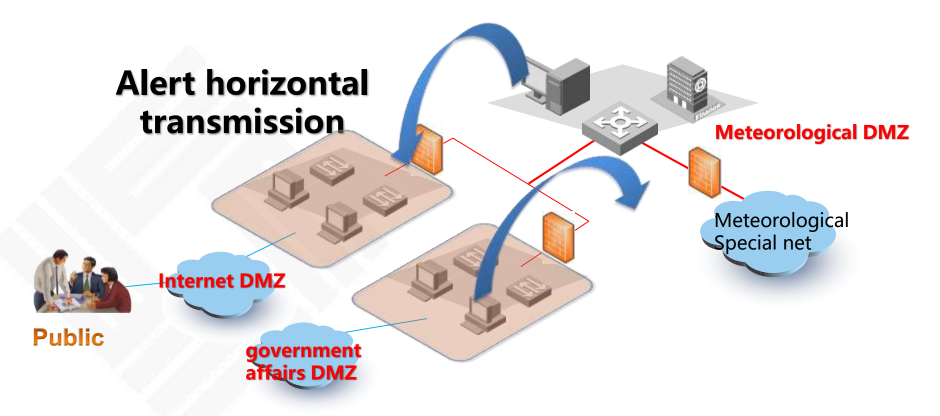
## Warnings horizontal transmission

Transfer safe

**Trail Record** 

**Unified standard** 

Multiple method



**Government Department** 



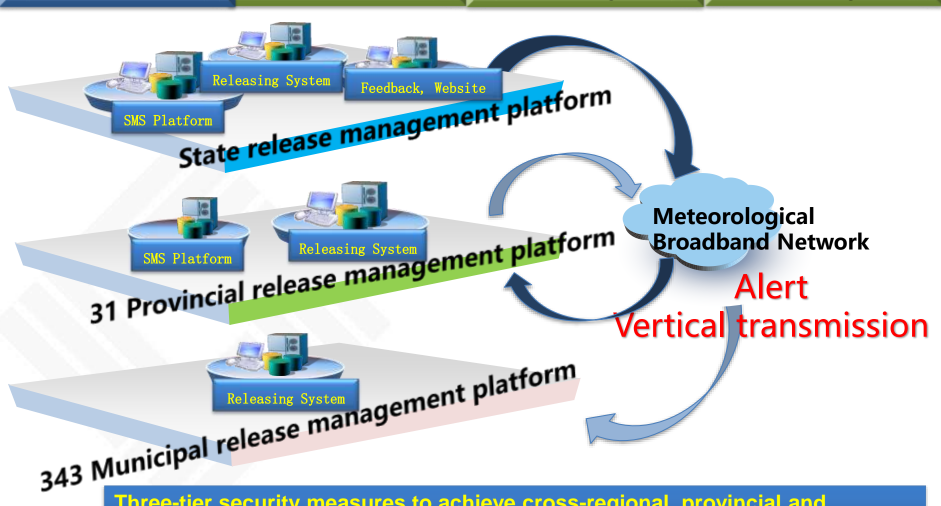
#### Vertical transmission between the three-level platform

Reliable transmission of information

Trackable life cycle

Unified standard, flexible configuration

Release channel flexible configuration



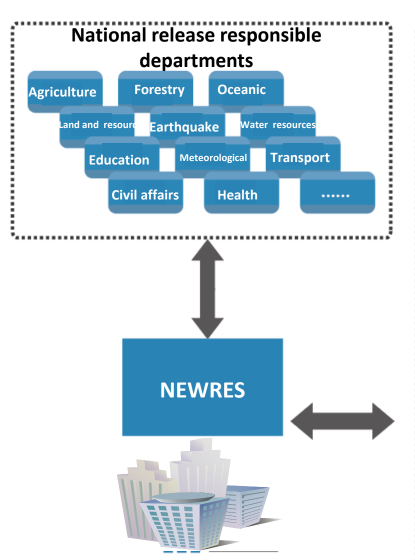
Three-tier security measures to achieve cross-regional, provincial and municipal point-to-point secure transmission

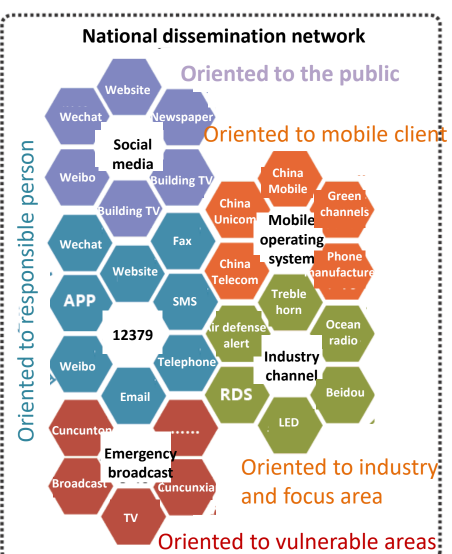


#### Provide overall solutions and service

- omnimedia release of early warning
  - rapid release of the designated area via entire network
    - barrier-free sharing of early warning across departments
    - dedicated channel for local messengers
  - 5 real-time feedback of release effect
- 6 warning release security assurance

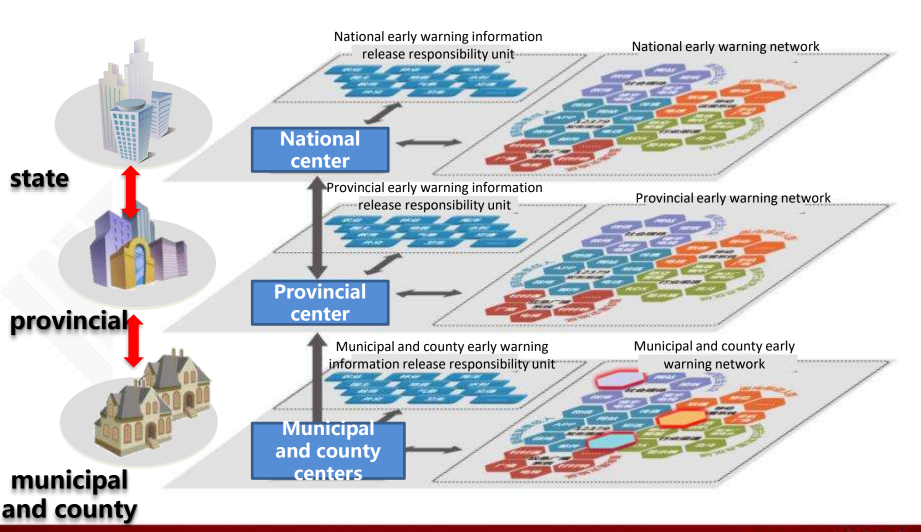
## 1. omnimedia release of early warning



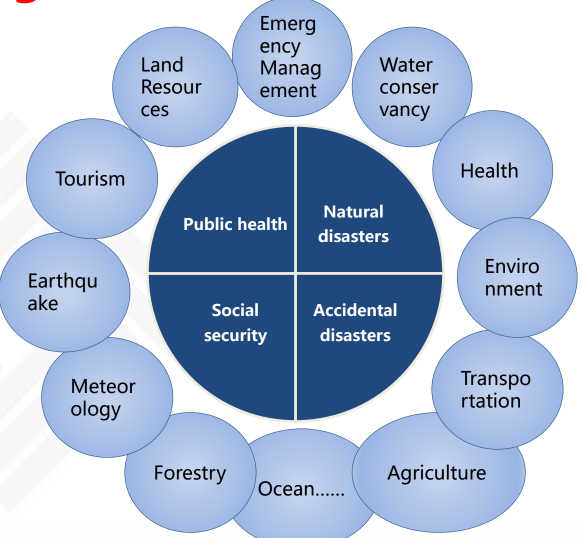




# 2. Rapid release to the designated area via entire network



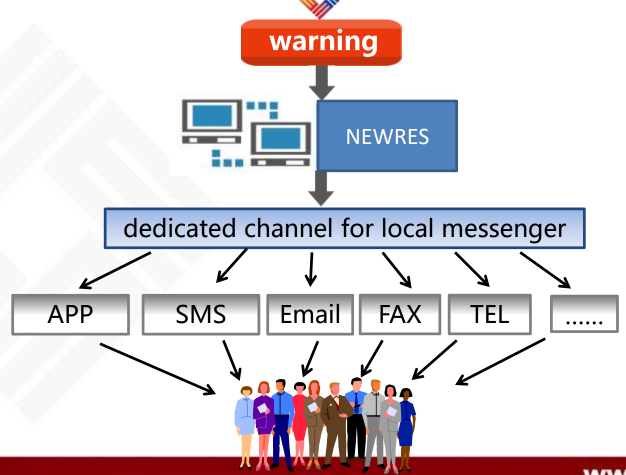
3. barrier-free sharing of early warning across departments



# 4. dedicated channel for local emergency messenger



Fast and accurate warning release to Departments' emergency duty staff, emergency linkage department, local messenger early warning information, to realize hazard monitoring and prevention operated by mass people





### 5. Real-time feedback of release effect



## Real-time feedback

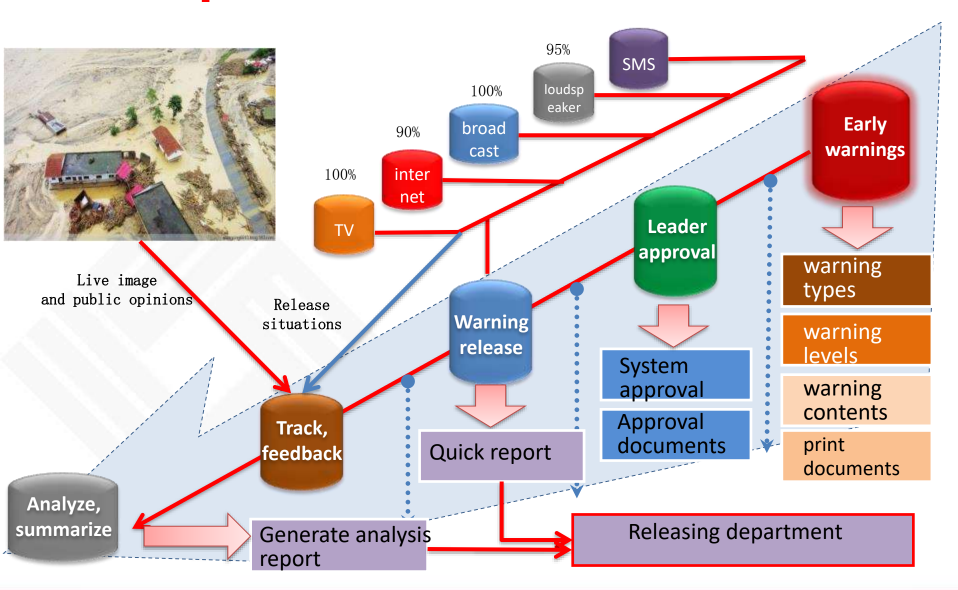
For early warning release trace of incidents before, occur, peer-to-peer feedback assessment report service for various departments

## Specific support

Collect distribution channel types, local massagers reception, the public and geographical coverage, the effective number of terminal equipment of each early warning

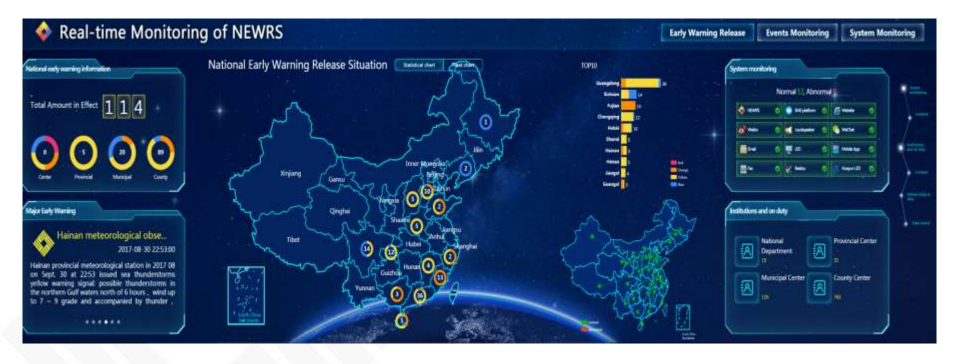


## **Overall process**





#### **NEWRES** real-time monitoring platform



- Monitoring the operation of NEWRES, the releasing processes, the releasing pattern.
- The real-time disaster situation.
- Response action.



## 6. warning release security assurance

- > 24/7 assurance for the secure and stable operation of the system
- > Round-the-clock warning re-check for release
- Early warning access and dissemination technical support service at any time
- > Disasters prevention publicity and popularization, and training



#### **Contents**

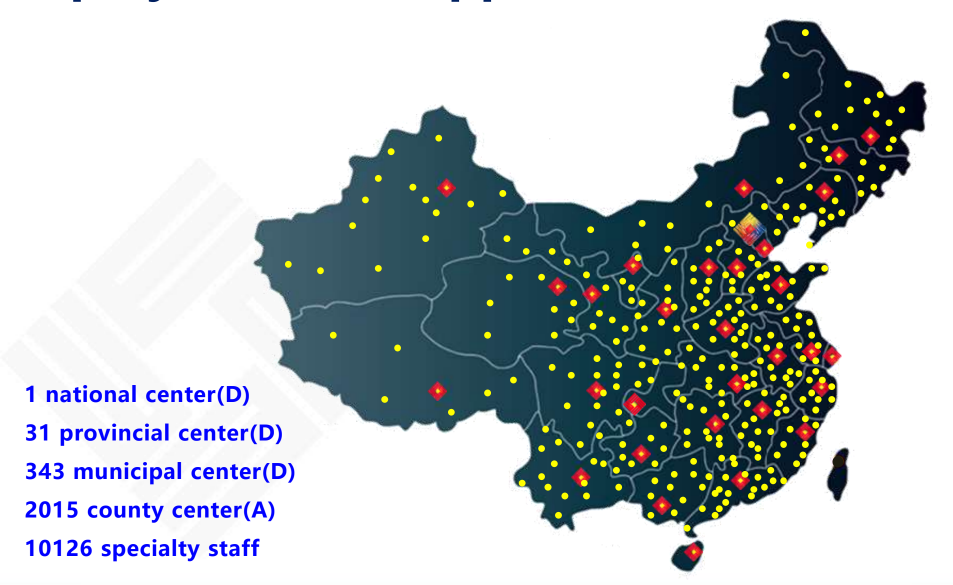


1. NEWRES Construction and functions

2. Application and effectiveness

3. Connect to GMAS-A

## Deployment and application scale



## **National Early Warning Center**



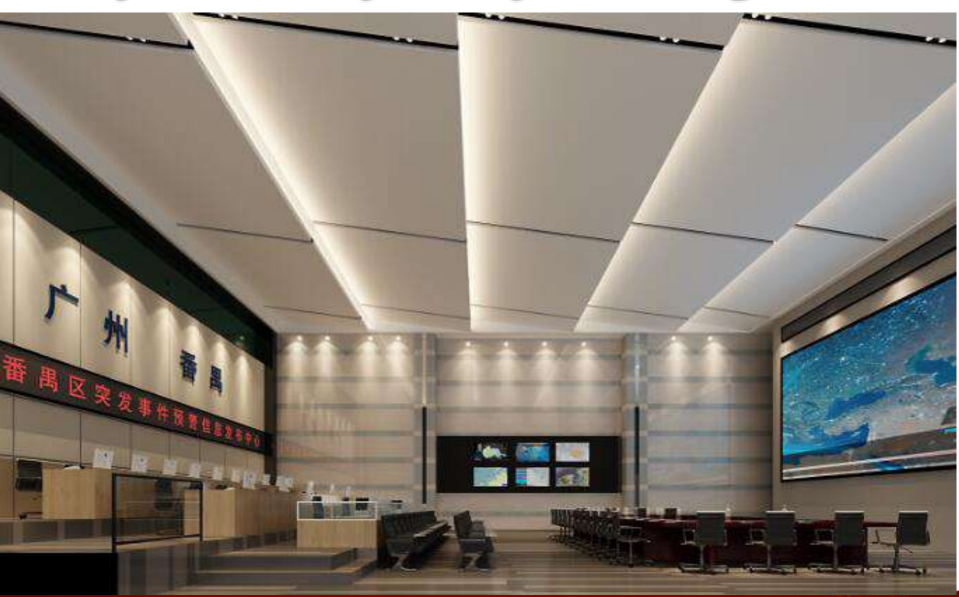
国家预警信息发布中心 National Early Warning Center

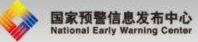


**Shanghai Early Warning Center** 



## Panyu (county) Early Warning Center

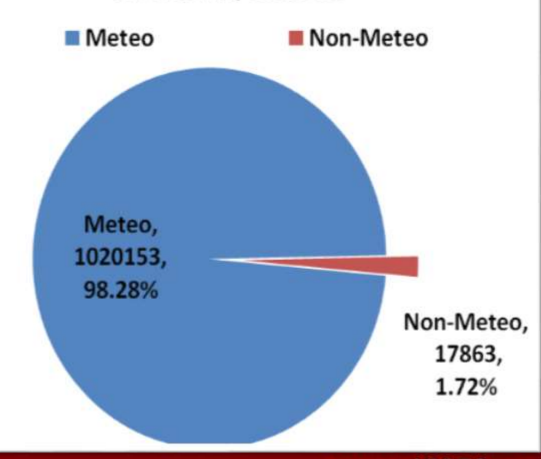




## Warnings from different department

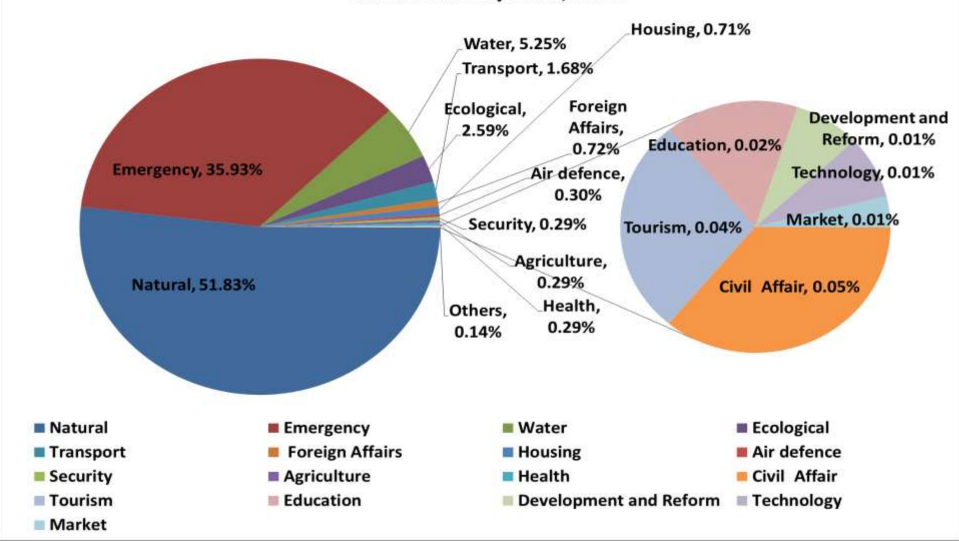
Until February
14th, 2019, a total
of 1.03 million
early warning
information had
been issued
through NEWRES

The ratio of warning released by different departments in China
Until February 14th, 2019



## Warnings from different department

## The situation of warning released by non-meteorological Until February 14th, 2019



#### **Information Service Interface**



- The interface have been available since 2017.
- The interface provides 15 functions in 2 categories.
- The interface serviced 65 users and provided 27 million times in 2018.



























#### **Typical Case**



At about 8:30 on the morning of 11, August 2018, the mountain collapsed on Junhong Road, Da'anshan Town, Fangshan District, Beijing. About 30,000 square meters of rock fell down. Fortunately, the local geological disaster group strengthened inspections after receiving early warning, found dangers 10 minutes before the mass collapse, and took prompt action quickly, thereby avoiding casualties.

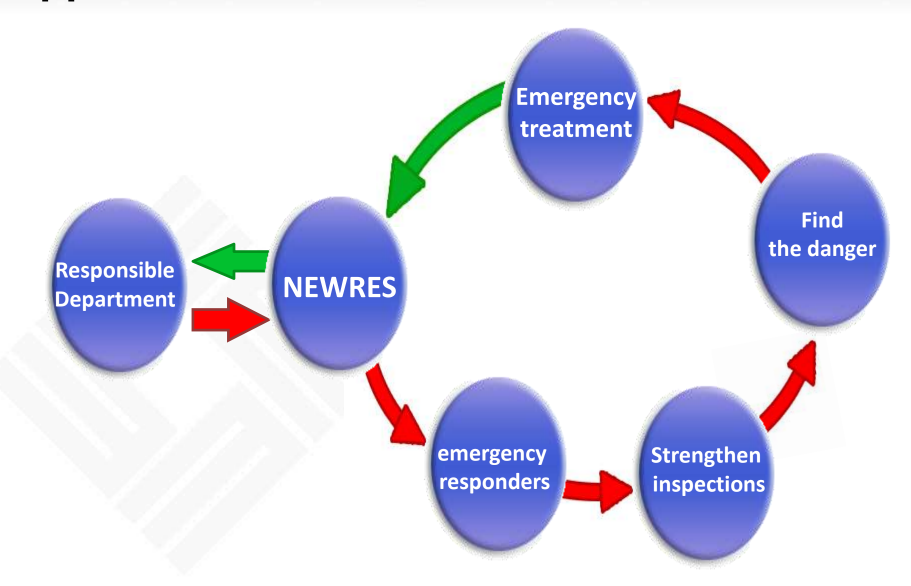








### **Application and effectiveness**





#### **Contents**

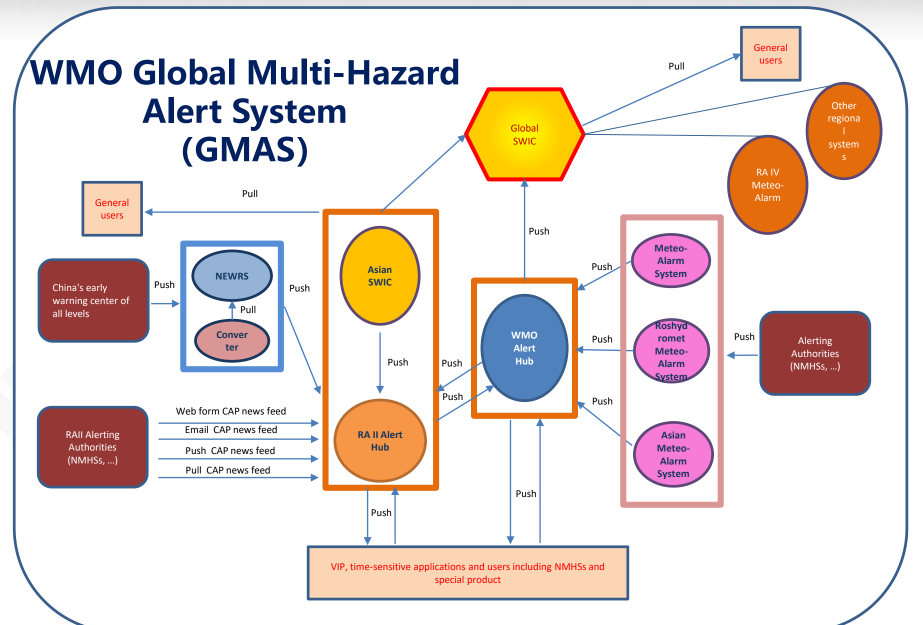


 Construction and system functions

Application and effectiveness

3. Connect to GMAS-A

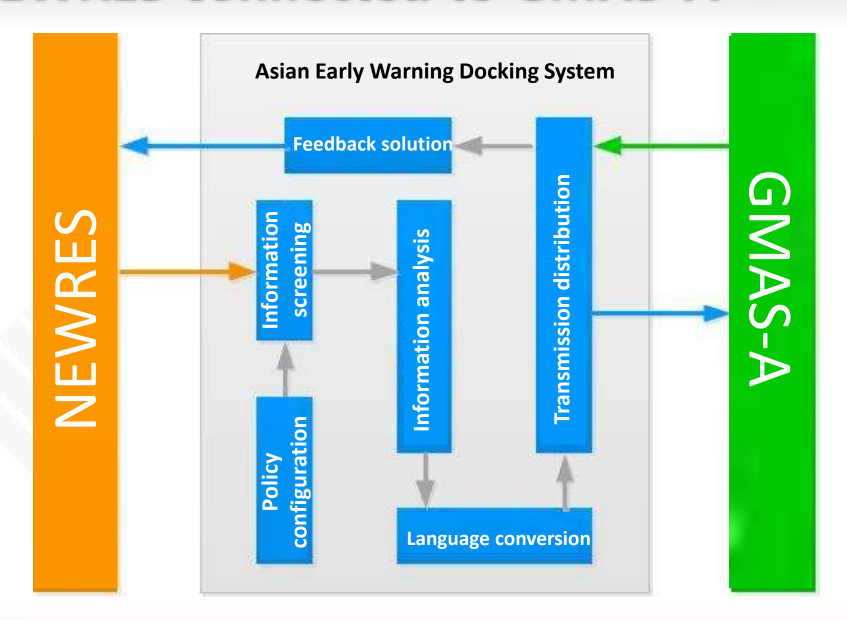




## Global Multi-Hazard Alert System in Asia

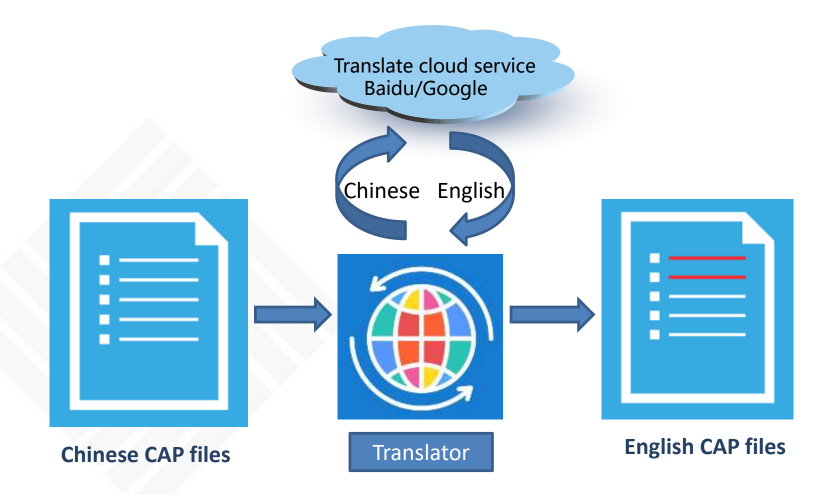
- > To establish a regional system, based on the implementation of CAP and the experience in WMO
- > To provide assistance to relevant RAII members to improve operational capability in meteorological risk reduction
- > CMA and HKO as co-coordinators

### **NEWRES** connected to GMAS-A



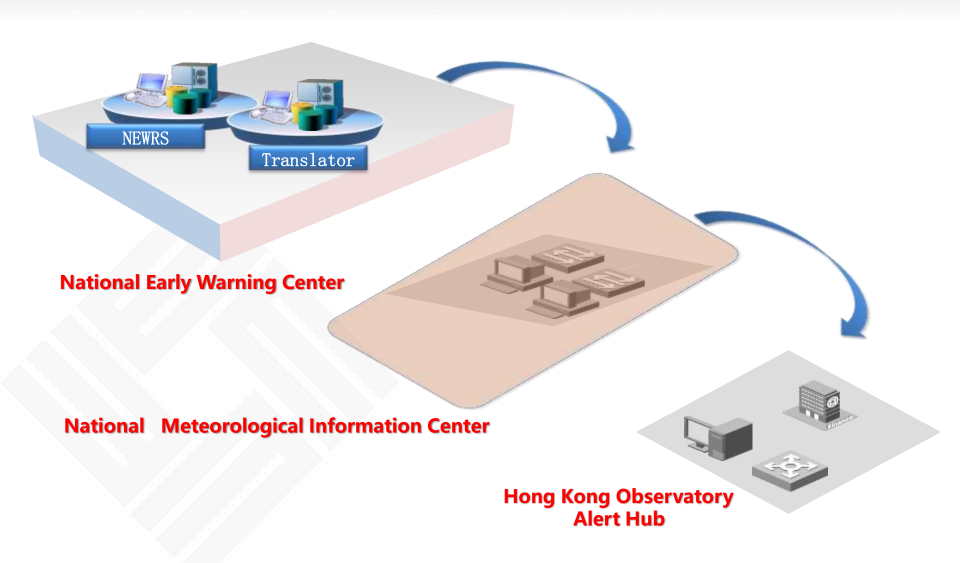


#### **Translator Based on CAP**



#### **CAP Data Transfer Process**





#### http:// GMAS.ASIA/20190226



