

CAP in the Philippines

Philippine Atmospheric Geophysical and Astronomical Services
Administration (PAGASA),
Department of Science and Technology



PAGASA

Philippine Atmospheric Geophysical and Astronomical Services Administration

PAGASA as the National Meteorological and Hydrological Services (NMHS) of the Philippines shall be the "authoritative" voice in providing warnings to the public.

Mandated to provide protection against natural calamities and utilize scientific knowledge as an effective instrument.



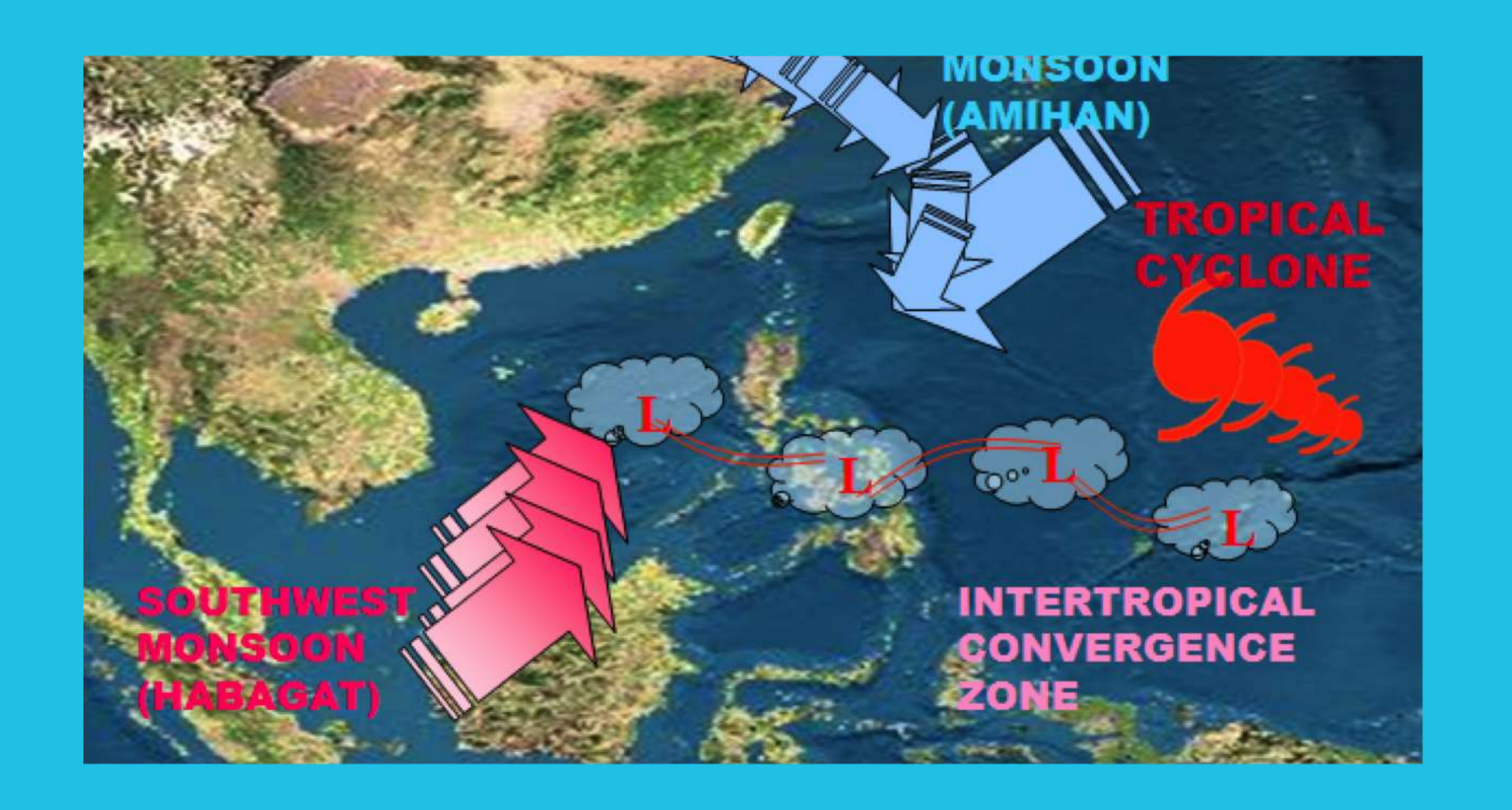
facebook facebook.com/PAGASA.DOST.GOV.PH



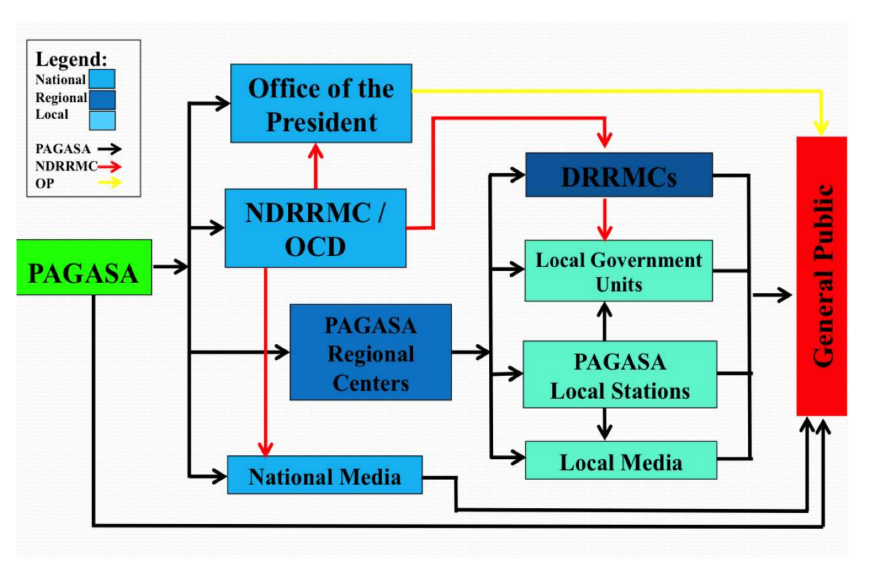
twitter
twitter.com/dost_pagasa



website
www.pagasa.dost.gov.ph



Information Dissemination



Office of the President
General Public

NDRRMC/OCD

DRRMC, National Media Office of the President

PAGASA Regional Centers
PAGASA Local stations, LGU

O4 National Media
General Public.



CAP development and implementation

PAGASA on WMO Alert Hub

WMO Register of Alerting Authorities [home] OID: 2.49.0.0.608.0 WMO Member: Philippines ISO 3166: PH PHL 608 Issuing Organization: Philippine Atmospheric Geophysical and Astronomical Services Administration Hazard Categories: Met Authorization Basis: As a matter of policy, the agency provides typhoon alerts and warnings which is provided to Disaster Risk Redu Offices and the public through media and web portals and related warning institution. CAP Feed URL: http://publicalert.pagasa.dost.gov.ph/feeds/ Forecasts URL: http://www.worldweather.org/021/m021.htm Alerting Area (NWSE): 19 117 5 127 Map view of the typical area for this alerting authority. Hazard Categories Geo: Geophysical (earthquakes, volcanoes, tsunami, etc., includes landslide) Met: Meteorological (weather, storms, etc. includes flood) Safety: General emergency and public safety Security: Law enforcement, military, homeland and local/private security Rescue: Rescue and recovery Fire: Fire suppression and rescue Health: Medical and public health Env: Pollution and other environmental Transport: Public and private transportation Infra: Utility, telecommunication, other non-

transport infrastructure

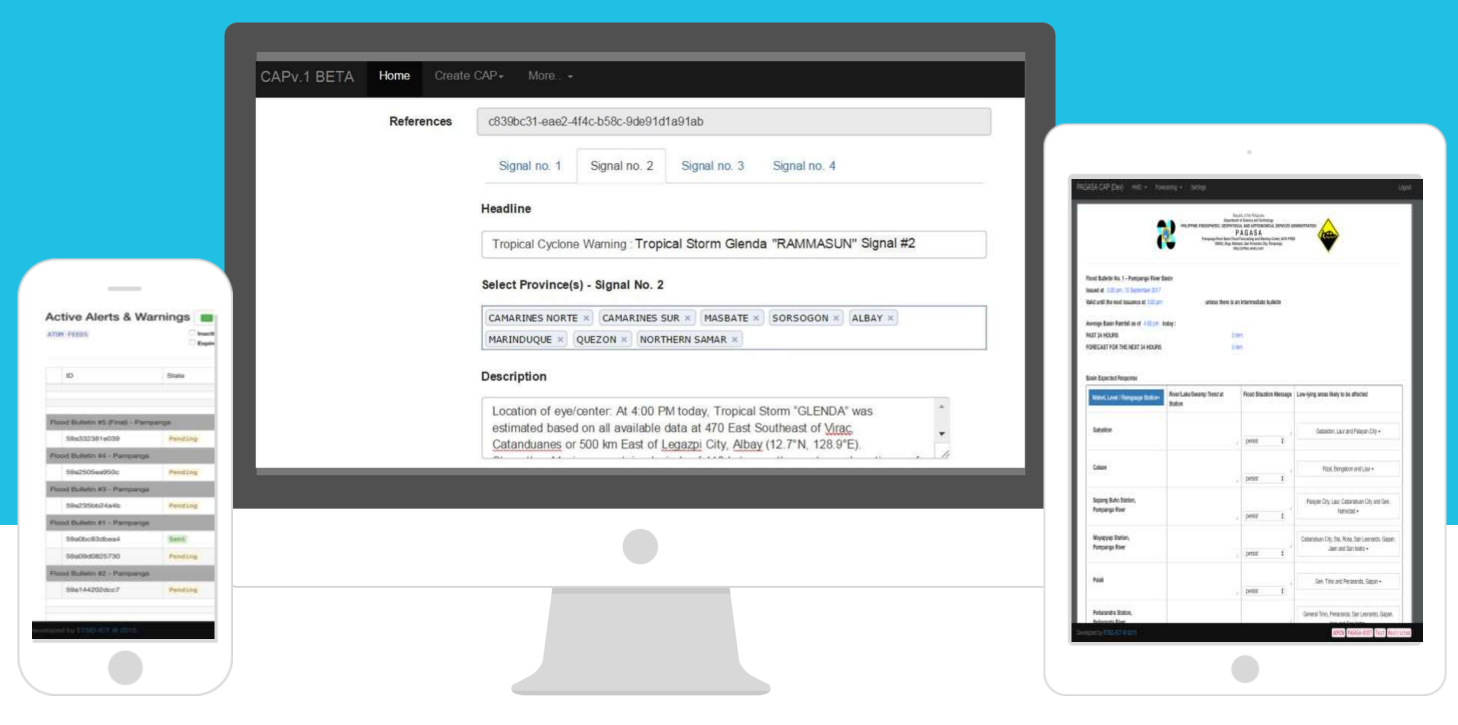
Other: Other events

CBRNE: Chemical, Biological, Radiological, Nuclear or High-Yield Explosive threat or

About 3 years ago...

PAGASA registered it's first CAP Feed URL containing Tropical Cyclone Alert and Tropical Cyclone Warning initiated by Google Partnership

RSS Feed URL: http://publicalert.pagasa.dost.gov.ph/feeds/



In-House development



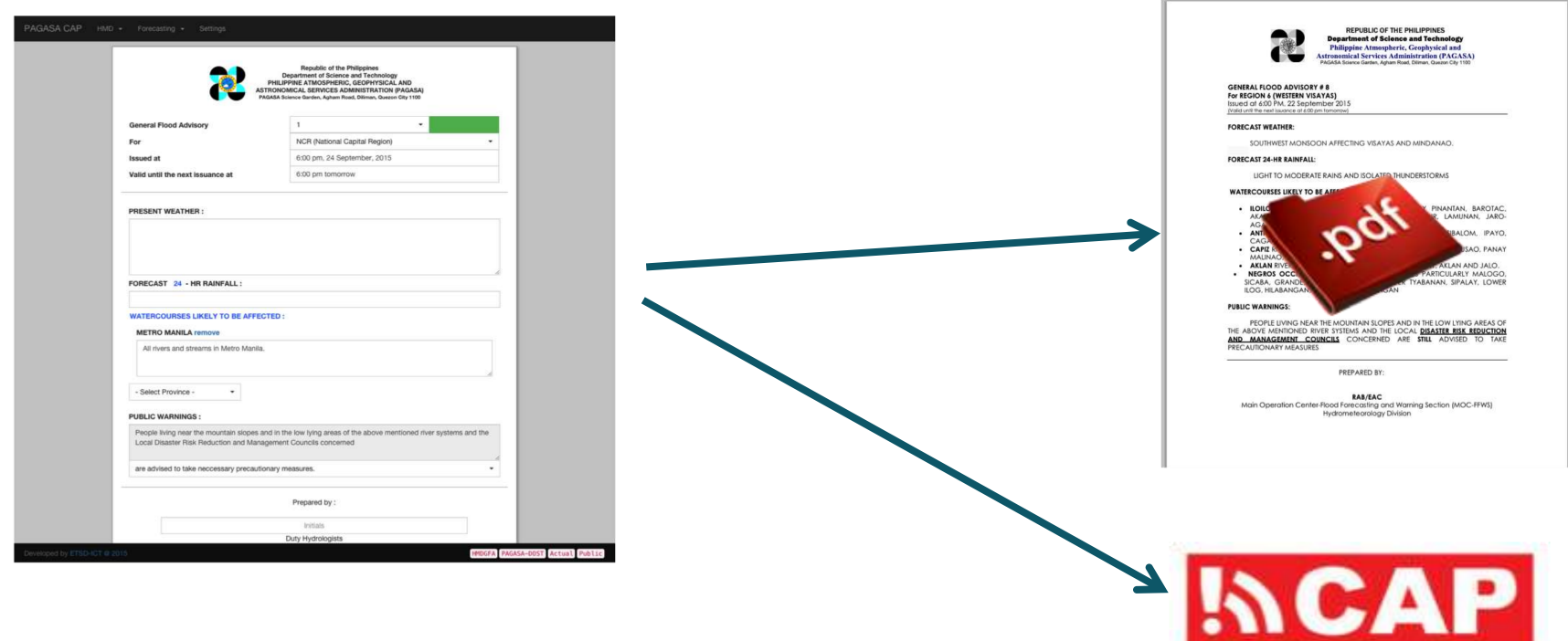


ICT developed a web application to generate CAP alerts using the ff. software libraries, validator and documentation.



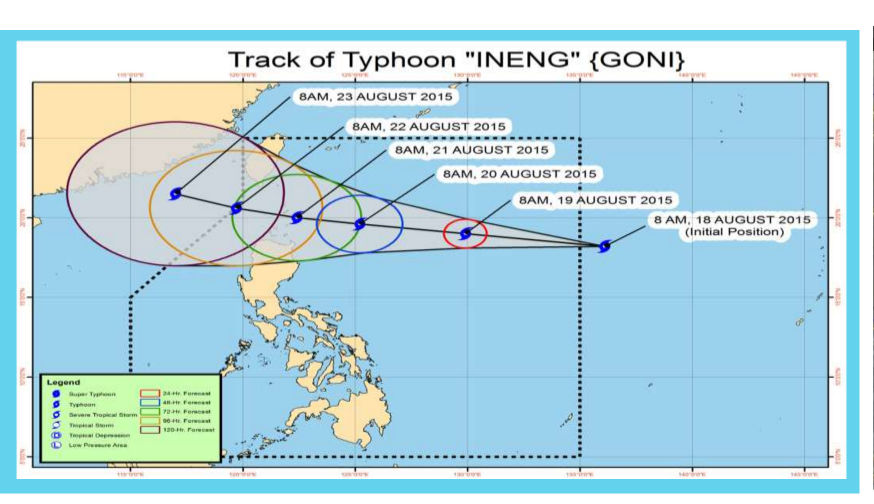


CAP Tool Objective



The main objective of our CAP system is to address our existing process and new CAP alerts with one application at the same time.

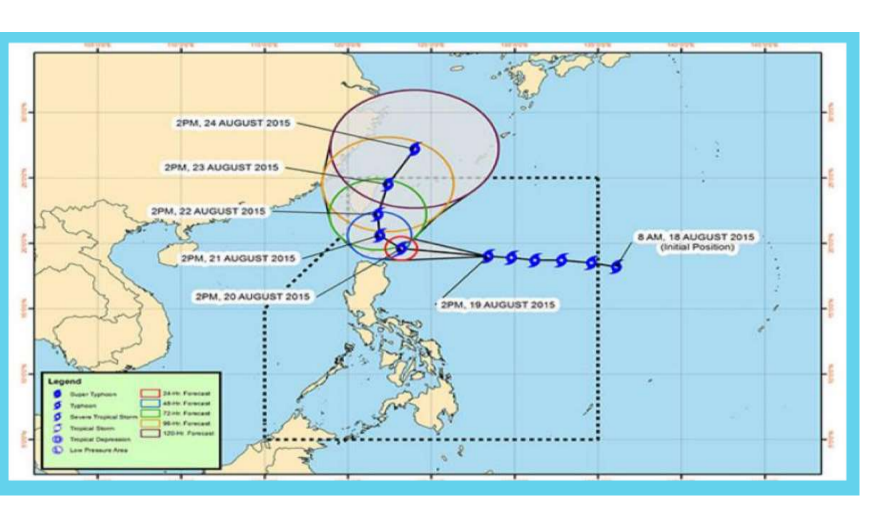
Tropical Cyclone Alert

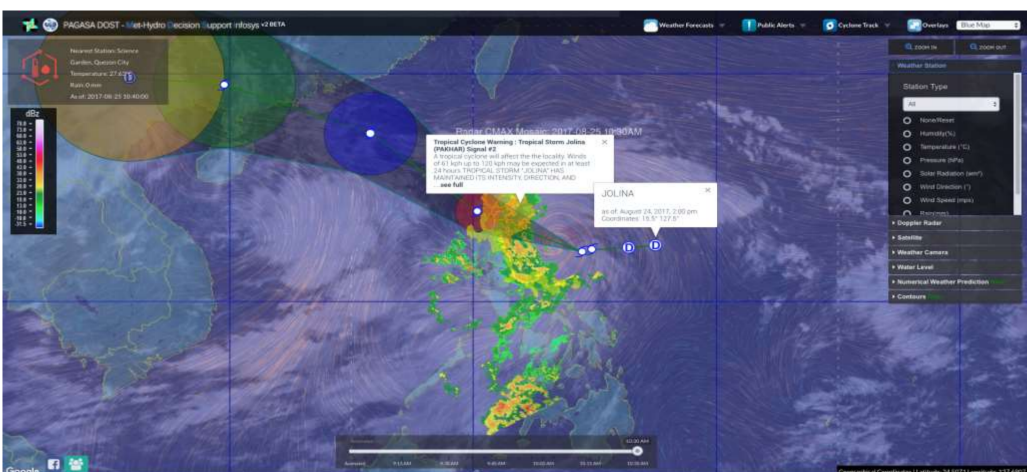




TCA is generated when a typhoon is already inside the Philippine Area of Responsibility (PAR) but no signal yet was given on any city or region.

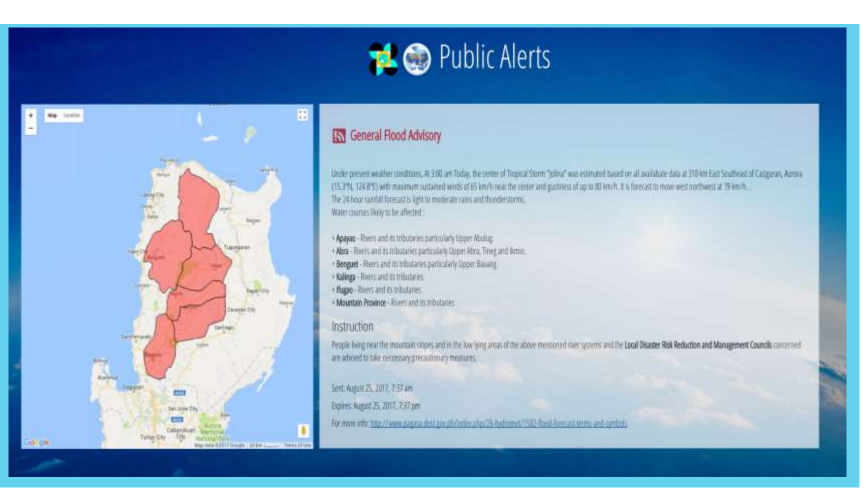
Tropical Cyclone Warning

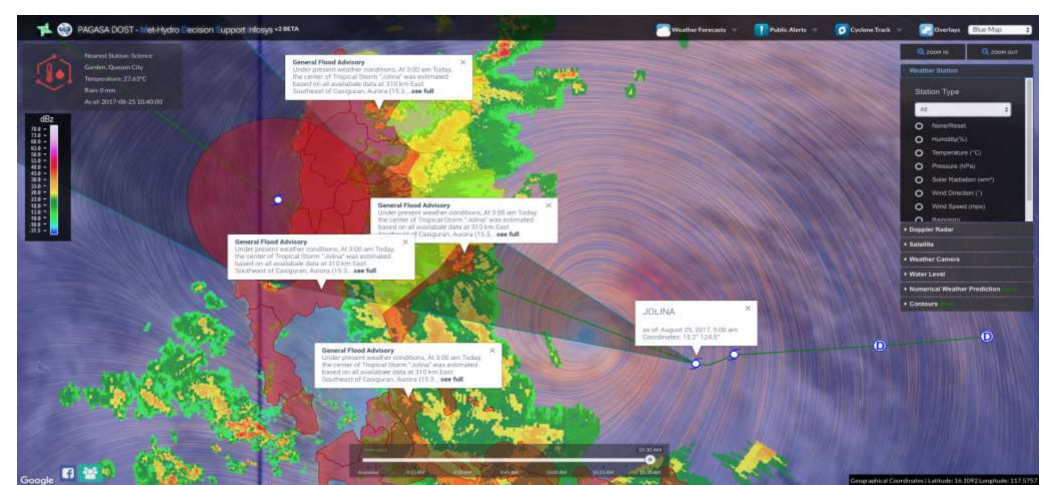




TCW is generated when a typhoon is already affecting land part of the Philippines and an active signal or warning level is in effect. Currently, Philippines have 5 categories of typhoon signals.

General Flood Advisory

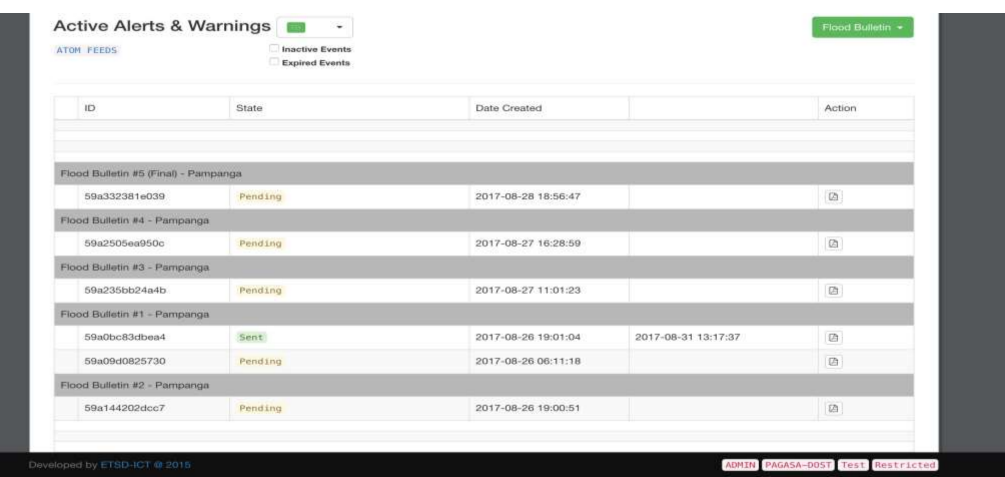




GFA is a non-metered advisory issued by the Hydrologist.

Flood Bulletin





FB is metered alert and issued by the local river basin center of PAGASA.

CAP Integrations



SAHANA

Red Cross



PAGASA MDSI



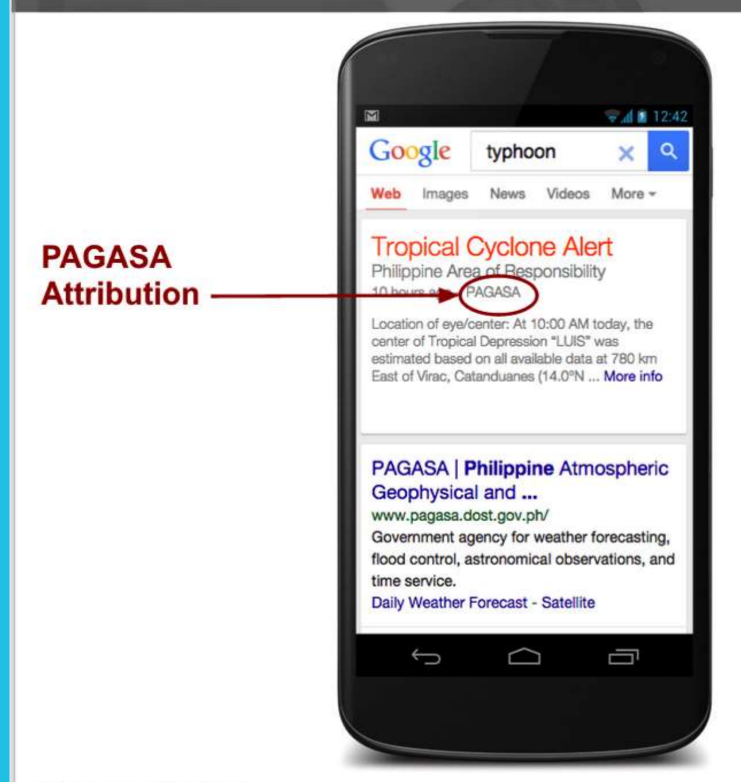
CAP Integrations





PAGASA and Google partnership started May 2014, and since then PAGASA created a team for Common Alerting Protocol.

Typhoon Alert on Google Search





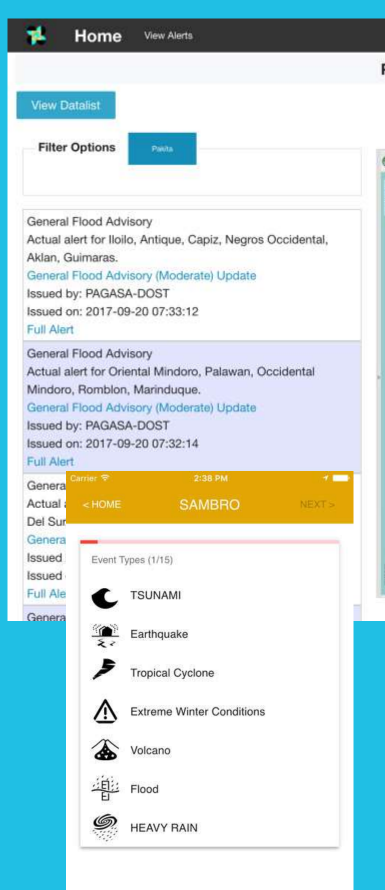
Google Proprietary and Confidential

CAP Integrations

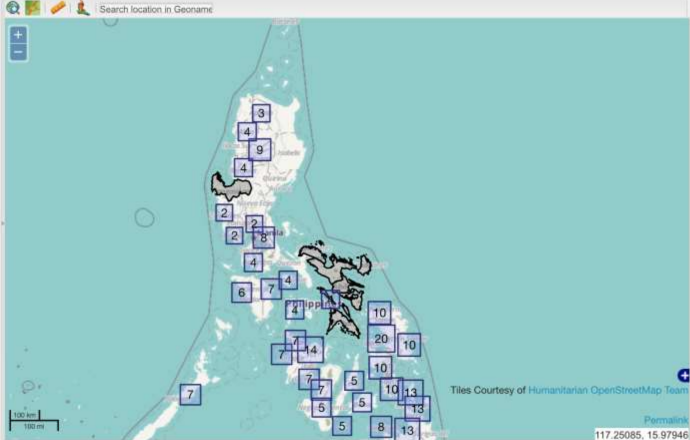
SAMBRO (CAP on a Map Project)



"CAP on Map" project starts a workshop in Philippines May 2015 under Sahana Software Foundation, AIT and United Nations ESCAP, and held a training in Thailand for Implementers training. PAGASA's SAMBRO is now accessible in http://sambro.meteopilipinas.gov.ph



PAGASA Alert Hub Common Alerting Picture



♦ AREA :: Iloilo, Antique, Capiz, Negros Occidental, Aklan, Guimaras ting Southern

PINANGGALINGAN :: None@http://sambro.meteopilipinas.gov.ph

Philippines

Rombion

Mashate City

Rows City

Cada

Bayong

Cada

Cada

Carcar

Carcar

Carcar

Carcar

Carcar

Carcar

Massa

Morre

Sepalay

Morre

Morre

Login

Wika =

124.51151, 13.04521

WEST-CIMSE LITTE :: MOUNTOL

INSTRUCTIONS:: People living near the mountain slopes and in the low lying areas of the above mentioned river systems and the **Local Disaster Risk Reduction and Management Councils** concerned are still advised to take neccessary precautionary measures.

Login Wika

ins and

utaries

Jpper

ian, Jaro-

ly Sibalom,

d its tributaries

Occidental** -

ly Ibajay, Aklan

INFORMATION KAGANAPAN :: General Flood Advisory (Moderate)

Kategorya :: Met - Meotrolohiko (inc. baha)

Urgency :: Future - Responsive action should be taken in the near future

Severity :: Moderate - Possible threat to life or property

Certainty :: Possible but not likely (p <= ~50%)

Effective Date :: 2017-09-20 16:26:19 Onset Date :: 2017-09-20 16:26:19

Petsa ng Pagkapaso :: 2017-09-20 19:33:12

Information URL:: http://sambro.meteopilipinas.gov.ph/eden/cap/public/4804

Tagapagdala :: PAGASA-DOST Contact Info :: PAGASA-DOST

Parameters :: layer:Google:Region:0.1: Region 6 (Western Visayas)

ALERT QUALIFIERS

50 mi

Sender ID :: PAGASA-DOST

Sent Date/Time :: 2017-09-20 07:33:12

Message Status :: Actual - actionable by all targeted recipients

Uri ng Mensahe :: Update

Saklaw :: Public

CAP Integrations

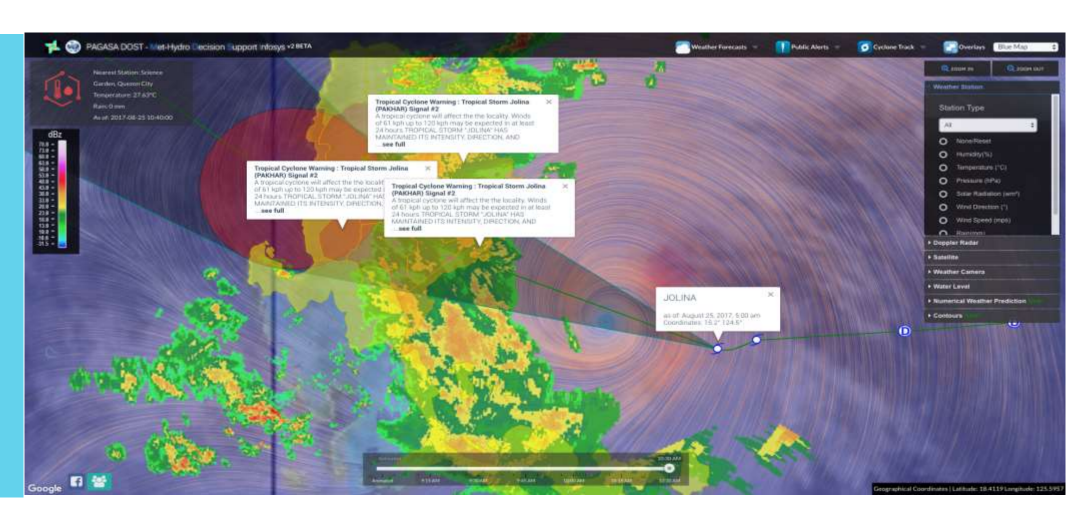


Red Cross (Hazard App)

PAGASA acts as a information partner of Philippine Red Cross for disaster preparedness.

CAP Integrations





MDSI is a interactive web application developed by PAGASA for weather visualization from radar, satellite, numerical model, observed data, weather camera and CAP alerts.

MDSI is accessible to www.meteopilipinas.gov.ph

What's coming?

Restructured CAP alert with polygon, geocode and area description per area element

Implementation of CAP-enabled Flood Bulletin to River Basins in Philippines

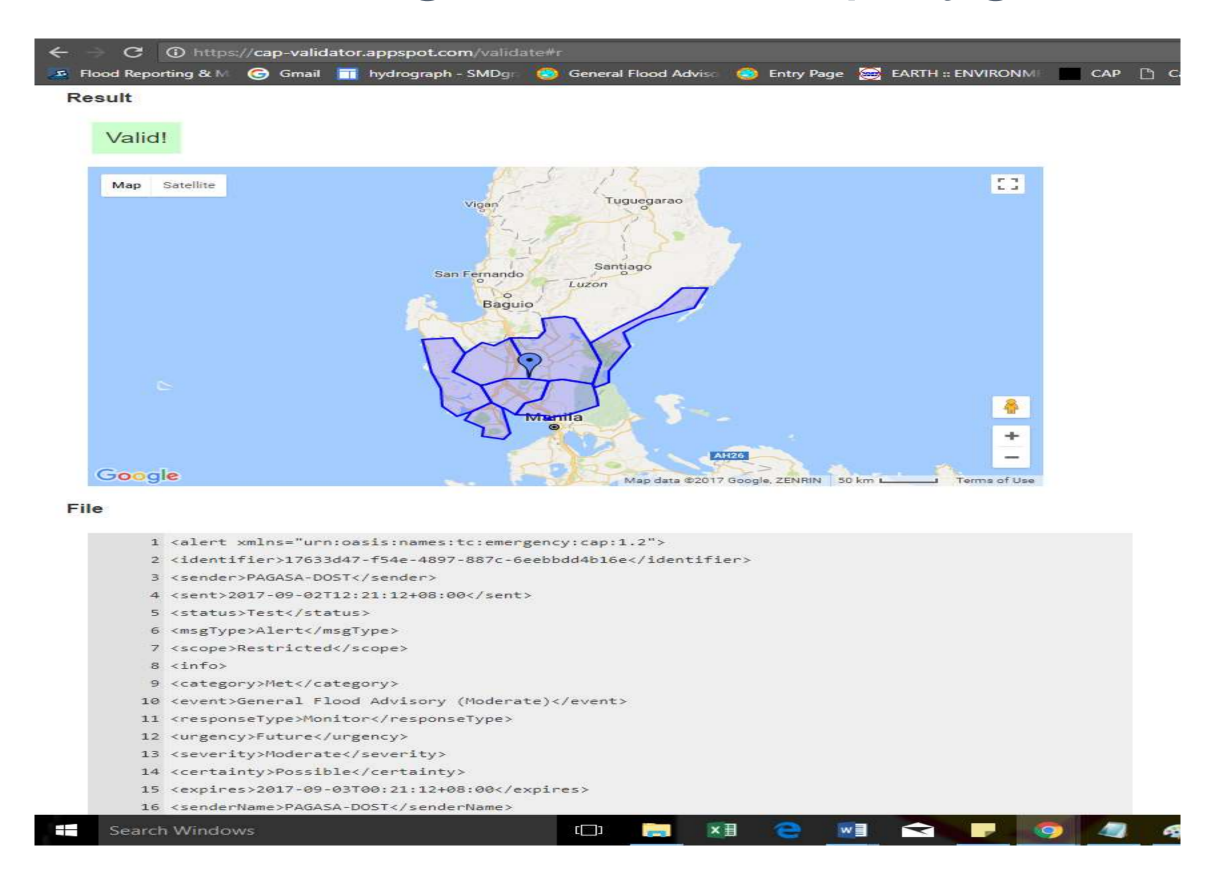
New CAP product for Rainfall Warning and Inter-agency collaboration

CAP with geocode and polygons

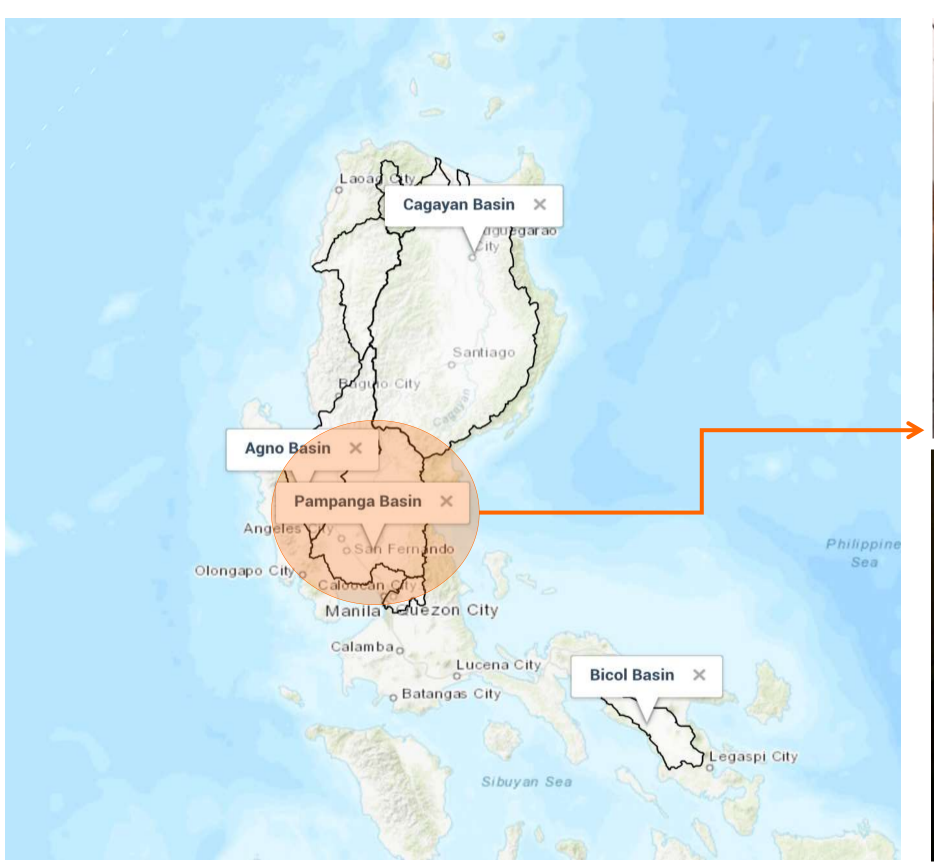
```
▼<area>
 ▼<areaDesc>
    Iloilo, Antique, Capiz, Negros Occidental, Aklan, Guimaras
  </areaDesc>
 ▼<geocode>
    <valueName>SAME</valueName>
    <value>063000000
  </geocode>
 ▼<geocode>
    <valueName>SAME</valueName>
    <value>060600000
  </geocode>
 ▼<geocode>
    <valueName>SAME</valueName>
    <value>061900000
  </geocode>
 ▼<geocode>
    <valueName>SAME</valueName>
    <value>064500000
  </geocode>
 ▼<geocode>
    <valueName>SAME</valueName>
    <value>060400000
  </geocode>
 ▼<geocode>
    <valueName>SAME</valueName>
    <value>067900000
  </geocode>
 </area>
```

```
<areaDesc>Iloilo</areaDesc>
 <polygon>
   13.570244001313,121.86623744119 13.461210113732,122.124282663
   13.213517460881,122.04181300569 13.284474451431,121.8670487052
   13.461336977395,121.81351637037 13.570244001313,121.86623744119
 </polygon>
 <geocode>
   <valueName>SAME</valueName>
   <value>174000000
 </geocode>
</area>
<area>
 <areaDesc>Antique</areaDesc>
 <polygon>
   13.49,120.88 13.254,120.77 13.043,121.24 12.201,121.24 12.237,121.13
   12.725,120.79 13.0,120.76 13.191,120.64 13.294,120.48 13.526,120.41
   13.467,120.75 13.49,120.88
 </polygon>
 <geocode>
   <valueName>SAME</valueName>
   <value>175100000
 </geocode>
</area>
<area>
 <areaDesc>Capiz</areaDesc>
 <polygon>
   11.856,121.32 11.856,121.31 11.857,121.3111 11.859,121.31 11.852,121.31
   11.858,121.31 11.854,121.31 11.854,121.31 11.851,121.31 11.856,121.31
   11.85,121.3111 11.856,121.3211 11.855,121.32 11.856,121.32
 </polygon>
 <geocode>
   <valueName>SAME</valueName>
   <value>1752000000
 </geocode>
</area>
```

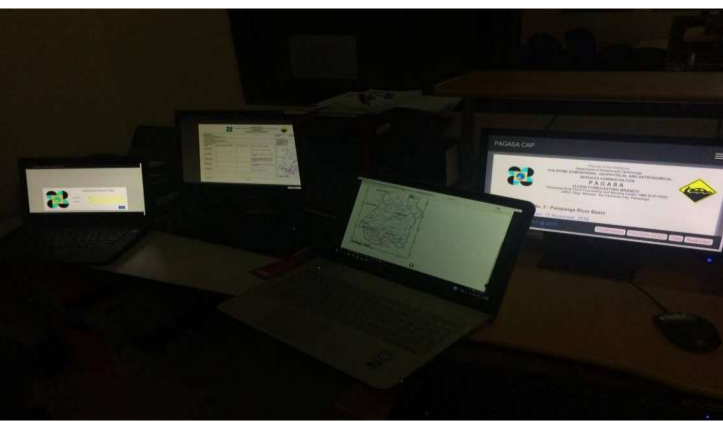
CAP with geocode and polygons



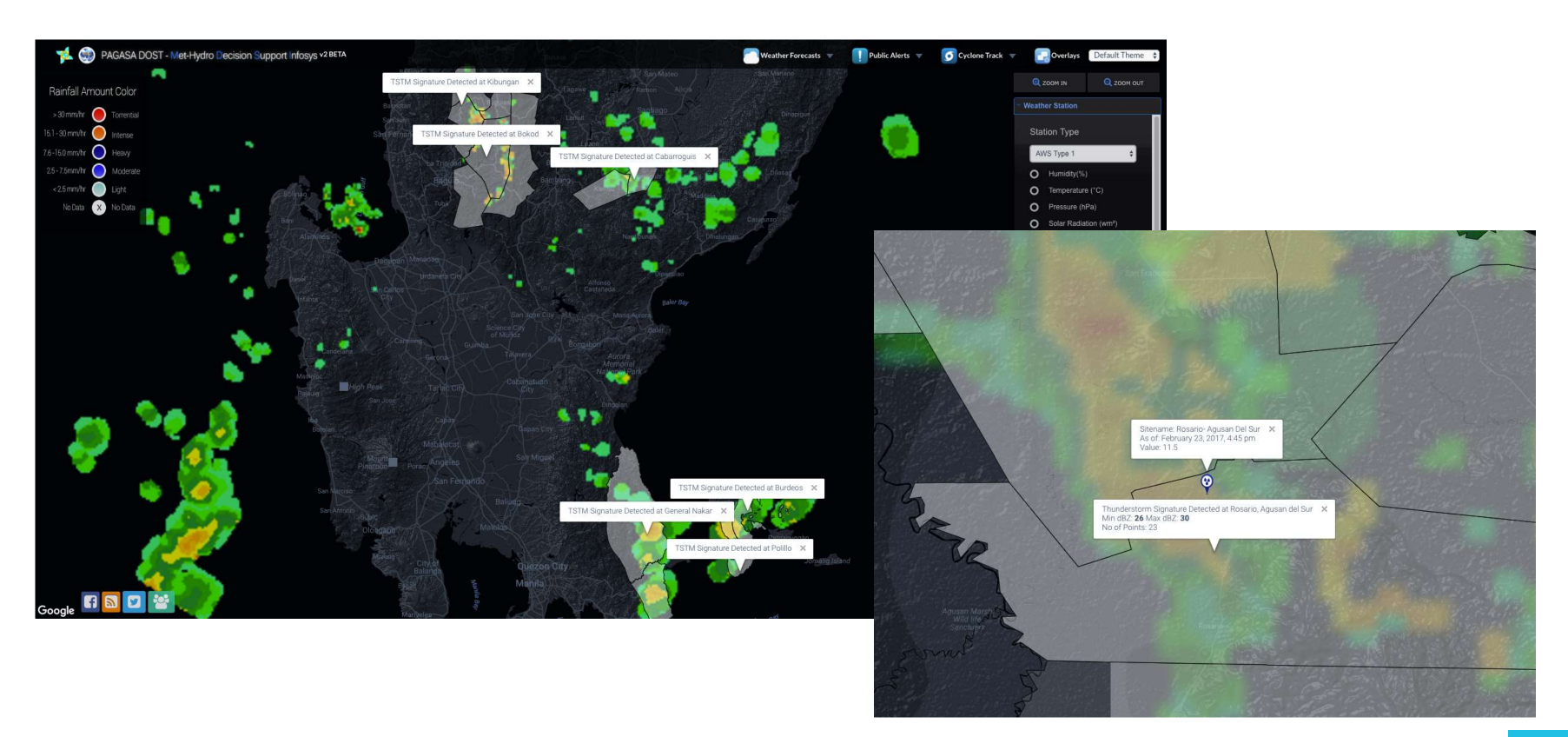
Flood Bulletin Implementation





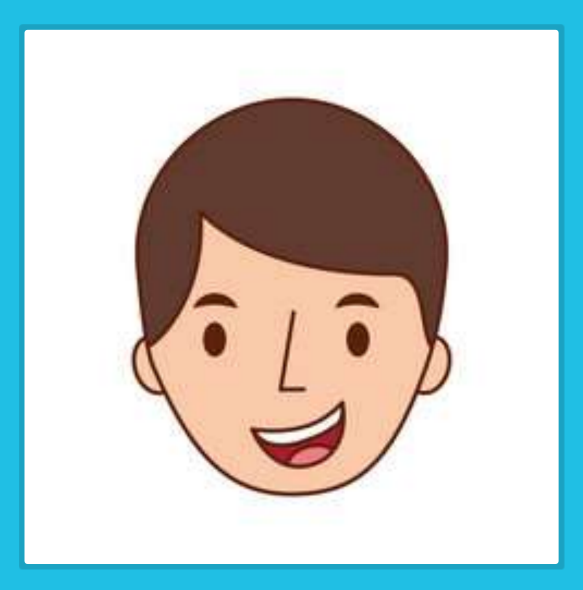


Research: Automatic CAP from Radar



Inter-agency collaboration





Get in touch!



Science Garden, Diliman, Quezon city, Philippines

- Lester Kim M. Lagrimas | Weather Facilities Specialist
- lester.lagrimas@pagasa.dost.gov.ph
- kim.lagrimas@meteopilipinas.gov.ph

Thank you!

Any questions?