

### **Wireless Emergency Alerts**

Ken Waters NOAA/National Weather Service Phoenix, AZ

> March 5, 2013 Southern Arizona Dust Workshop

### WEA and IPAWS

IPAWS is a national alerts aggregator run by FEMA that feeds CMAS/WEA and other alerting channels

**FEMA** 

**IPAV** 

WEA



WEA is a free public mobile alerting service that targets your current location using radio like technology



山

Flash Flood Warning this area til 1:15 AM EDT. Avoid flood areas. Check local media. -NWS

### WEA



山

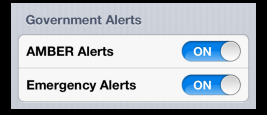
Flash Flood Warning this area til 1:15 AM EDT. Avoid flood areas. Check local media. -NWS

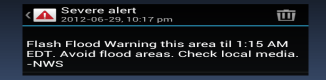
### WEA

- Available to general public
- Alerts for your current location
- No graphics or full text
- Not subject to network congestion
- Cemented in FCC regulations
- Cell broadcast bleed-over can cause
  - false alarm for some



(	▲ Emergency alerts settings	
	RECEIVE ALERTS	
	Presidential alert Mandatory alert	
	Extreme alert Extreme threat to life and property	✓
	Severe alert Severe threat to life and property	
	AMBER alert Child abduction emergency	





## Wireless Emergency Alerts (WEA)

20	e II.	*	$\checkmark$	Ś	۶	3:39
٢,	▲ Emergency alert	S S	etti	ngs	\$	
	RECEIVE ALERTS					
	Presidential alert Mandatory alert					
	Extreme alert Extreme threat to life and	l pro	pert	ÿ	✓	
	Severe alert Severe threat to life and p	orop	erty		✓	
	AMBER alert Child abduction emergen	су			✓	

-NWS

Severe alert

2012-06-29, 10:17 pm

Flash Flood Warning this area til 1:15 AM EDT. Avoid flood areas. Check local media.

8 💉 🖸 🐙 🖬 🙆 1:08

 $\overline{\mathbf{m}}$ 

#### **Alert Categories**

- Presidential
- Imminent threat to life and property (e.g., severe weather, HazMat, earthquake)
- AMBER Alert/child abduction

#### **Opt-out/in differences between cell phones**

- Many droid phones break out imminent threats into two categories- Extreme and Severe
- Can opt out of Severe and still get Extreme

#### Extreme

Tornado Warning Extreme Wind Warning Tsunami Warning\* Hurricane/Typhoon Warnings

#### <u>Severe</u>

Flash Flood Warning Dust Storm Warning Blizzard Warning Ice Storm Warning

### WEA Messages Originated by NWS

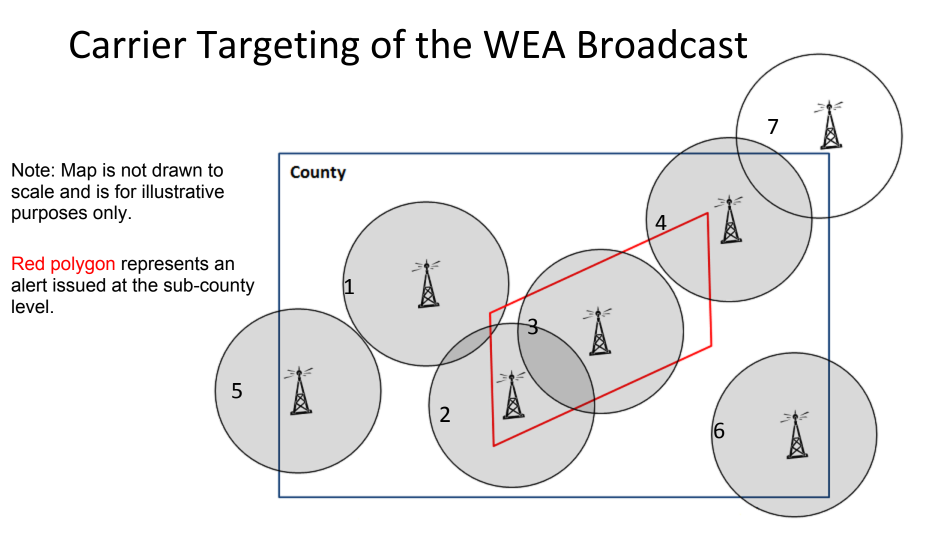
Warning Type	CMAS Message
Tsunami Warning (coming 2013)	Tsunami danger on the coast. Go to high ground or move inland. Check local media. –NWS
Tornado Warning	Tornado Warning in this area til hh:mm tzT. Take shelter now. Check local media. –NWS
Extreme Wind Warning	Extreme Wind Warning this area til hh:mm tzT ddd. Take shelter. – NWS
Flash Flood Warning	Flash Flood Warning this area til hh:mm tzT. Avoid flooded areas. Check local mediaNWS
Hurricane Warning	Hurricane Warning this area til hh:mm tzT ddd. Check local media and authoritiesNWS
Typhoon Warning	Typhoon Warning this area til hh:mm tzT ddd. Check local media and authoritiesNWS
Blizzard Warning	Blizzard Warning this area til hh:mm tzT ddd. Prepare. Avoid Travel. Check mediaNWS
Ice Storm Warning	Ice Storm Warning this area til hh:mm tzT ddd. Prepare. Avoid Travel. Check mediaNWS
Dust Storm Warning	Dust Storm Warning in this area til hh:mm tzT ddd. Avoid travel. Check local mediaNWS

**Legend** tzT = timezone ddd= three letter abbreviation for day of the week

# **Quick Facts about WEA**

- Purpose to notify (i.e., a bell ringer), recipient should seek details from traditional sources
- Is a free opt-out service
- Uses cell broadcast technology
  - *Merely a radio broadcast, so the service doesn't track you*
  - Alerts not subject to network congestion as with traditional text messaging
- Major carriers are committed to producing WEA capable phones
- If you travel into an alert area after the alert was originally sent, you should still receive it
- Each WEA is only displayed once, so you don't receive duplicates
- WEA has a distinct vibration cadence and audio tone

## **NWS Warnings Targeting WEA**



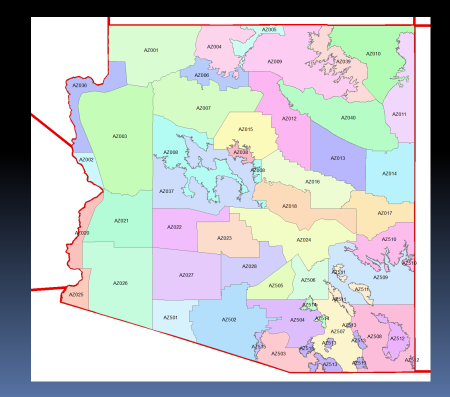
- FCC reg says carriers can broadcast to county (towers 1-6), even if alert only at sub-county level
- As of 2/7/13, all major carriers target sub-county (a good thing) when sub-county alerts are issued
  - Some carriers broadcast from cell towers within sub-county alert area (towers 2 and 3)
  - Some also broadcast where signal overlaps sub-county alert area (adds towers 1 and 4)

### **Dust Storms**

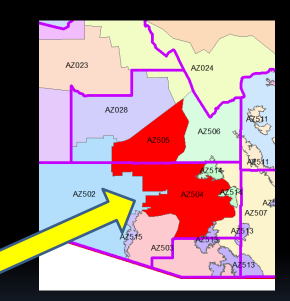
Dust Storm Warnings (and Blizzard Warnings) are unlike other, polygon warnings

Defined by a predefined "zone"

When issued the cell phone providers will "intersect" the zone(s) covered against the affected counties



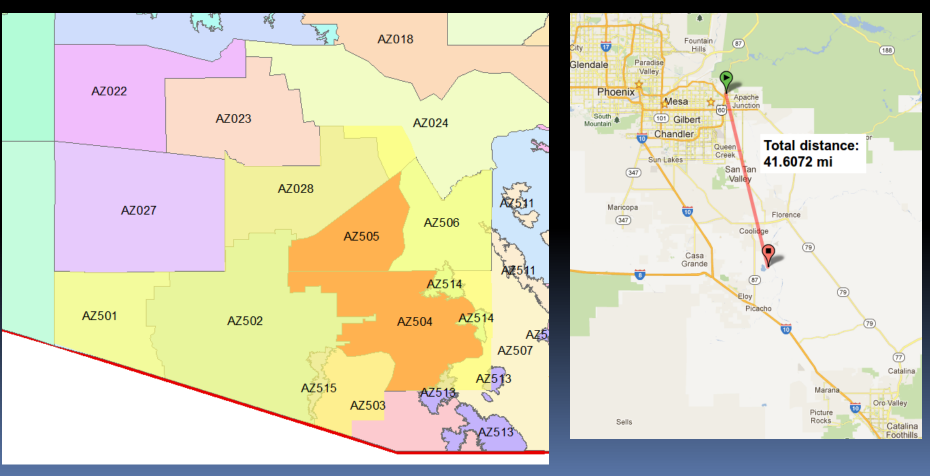
#### **Dust Storms County lines** (magenta) **Zone lines** (grey) AZ005 AZ004 AZ001 AZO39 AZ010 Z009 Every Staff AZ006 AZ036 AZ007 AZ011 AZ040 AZ012 AZ015 AZ003 AZ008 AZ013 AZ002 AZ014 AZ037 AZ018 AZ017 AZ021 AZ022 AZ023 AZ024 AZ028 AZ027 AZ509 AZ026 AZ505 AZ511 AZ025 AZ514 AZ501 AZ502 AZ51 AZ504 AZ513 A7507 AZ508 AZ512 2513 AZ50



Dust storm covers two zones (AZ504 and AZ505) which overlaps parts of two counties (Pima and Pinal)

### **Dust Storms**

Final result is cell phones activated across entire portion of both counties and even overlap into some adjacent counties due to cell phone tower coverage Specific example was Dust Storm Warning issued 8/5/2012 by Tucson NWS Radios in southeast Maricopa County were activated even though the actual original zones affected were over 40 miles away



## Questions