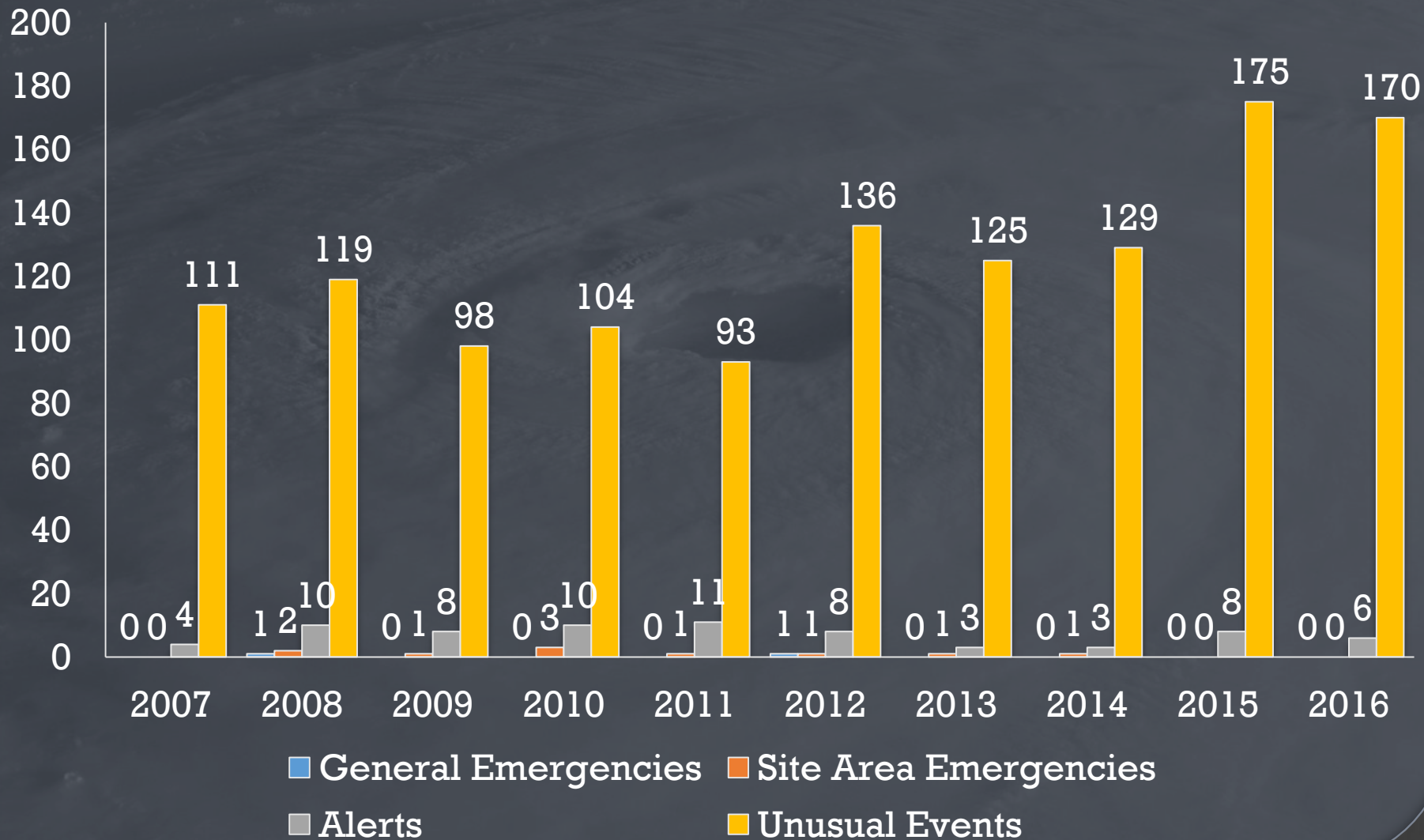


2017 Council Report

Department of Homeland
Security & Emergency
Preparedness

Ten-Year Review & Comparison

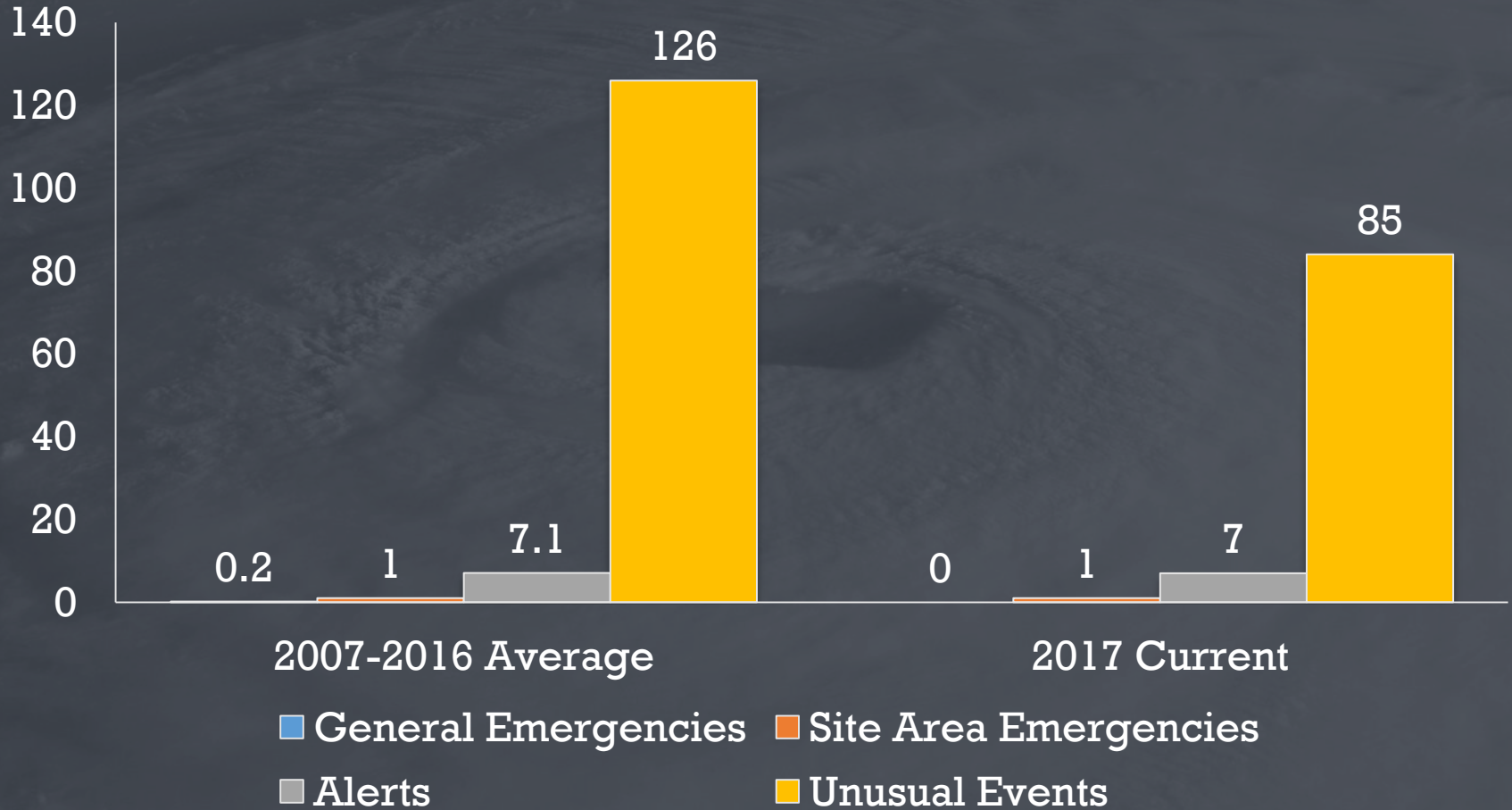
2007-2016 EOC Emergency Classifications



Ten-Year Review & Comparison

2007-2016 Average to 2017 Current

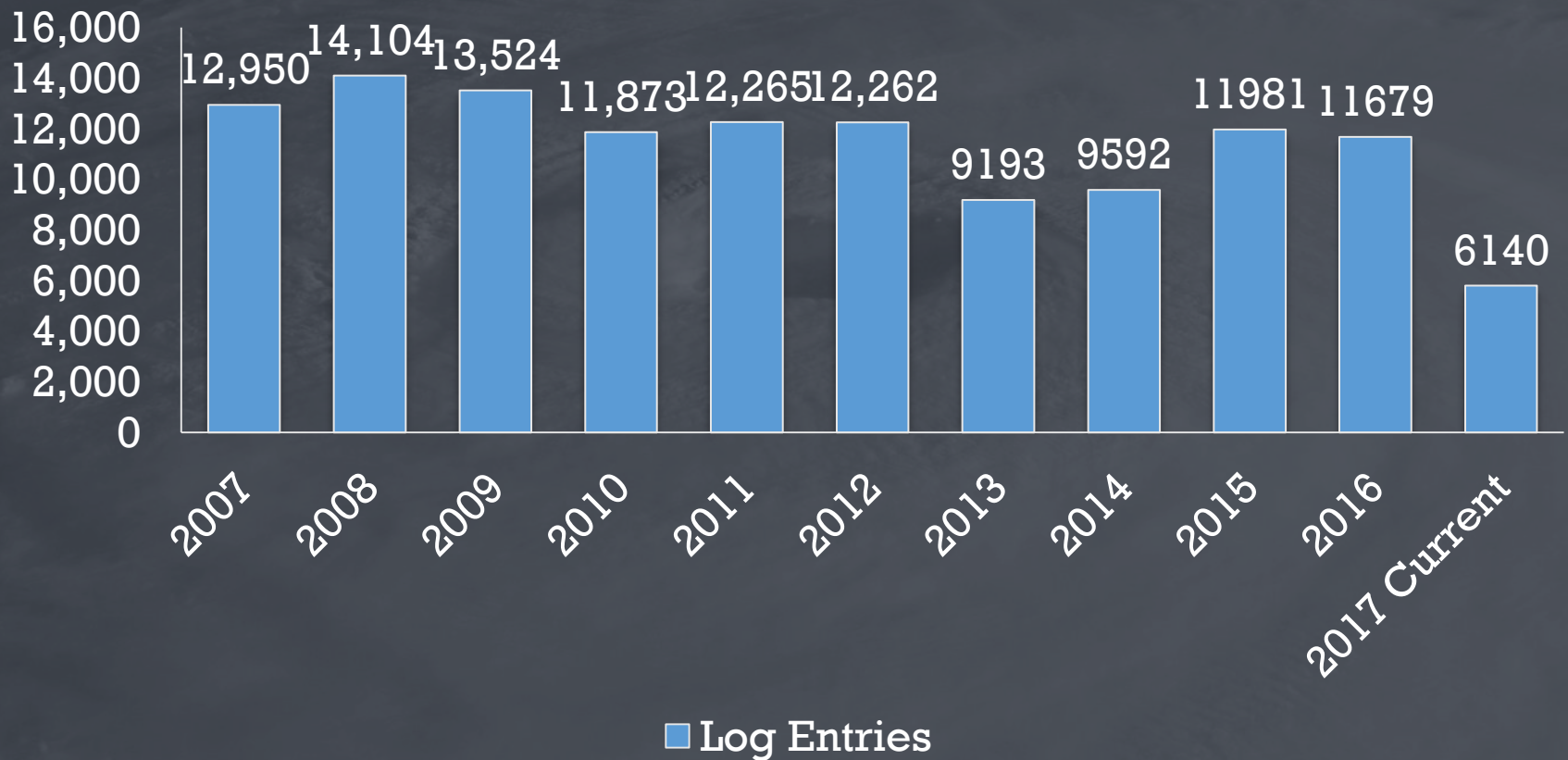
*Hurricane Season Began in June



2007-2016

EOC Log Entries

Log Entries



2016 - 2017 Emergency Activations Year-in-Review

Alert/SAE #	Description	Onset Date
A-1	Sulfuric Acid Leak	2/12/16
A-2	Tornado Warning	2/23/16
A-3	Sulfuric Acid Leak	7/7/16
A-4	Chlorine Cloud	7/31/16
A-5	Tornado Warning	8/3/16
A-6	Flash Flood Warning	8/11/16
A-1	Tornado Warning	1/21/17
A-2	Tornado Warning	2/7/17
A-3	Tornado Warning	2/7/17
A-4 / SAE-1	Pipeline Fire	2/9/17
A-5	Fuel Tanker Fire	3/27/17
A-6	Fuel Tanker Fire	4/13/17
A-7	Tornado Warning	5/12/17

2016 Classified Events Year-in-Review

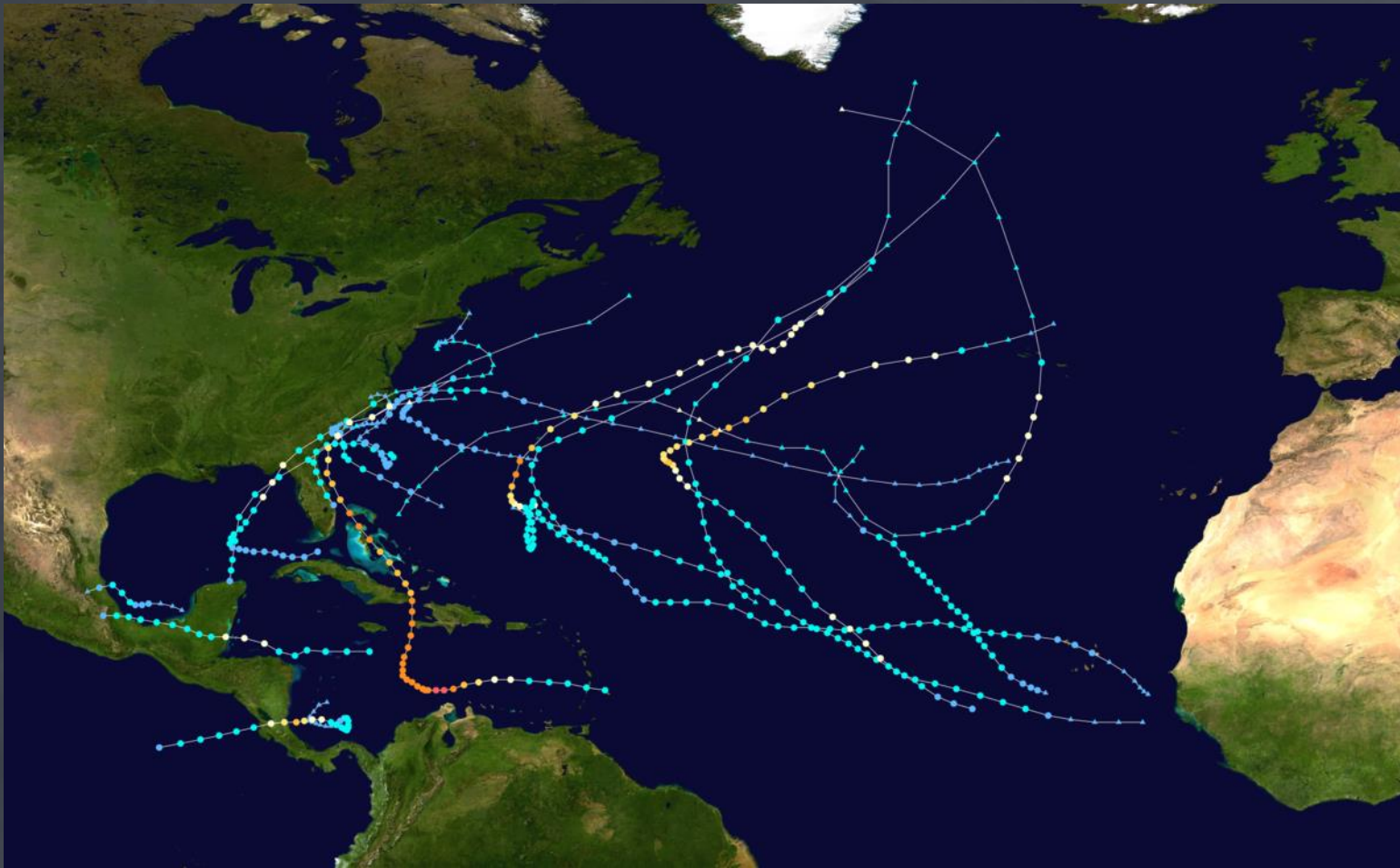
Category	Number	Percent
Industrial	74	42%
Homeland Security	23	13%
Natural	41	23%
Miscellaneous	38	22%

2017 Activities

Exercises

- ◉ Assisted Evac Exercise (May)
- ◉ CRI Full Scale Exercise (November)
- ◉ State Hurricane Exercise (April)
- ◉ Parish Hurricane Tabletop(May)
- ◉ Region 3 Hurricane Tabletop (May)
- ◉ CMS Provider Hurricane Tabletop (June)
- ◉ Waterford 3 Exercise for Score
(December)

2016 Hurricane Season



Predictions for Hurricane Season 2017

Prediction Center	Named Storms	Hurricanes	Major Hurricanes
NOAA	11-17	5-9	2-4
TSR	14	6	3
CSU	11	4	2
TWC	14	7	3
AVERAGE	13.25	6	2.75

NOAA: National Oceanic and Atmospheric Administration

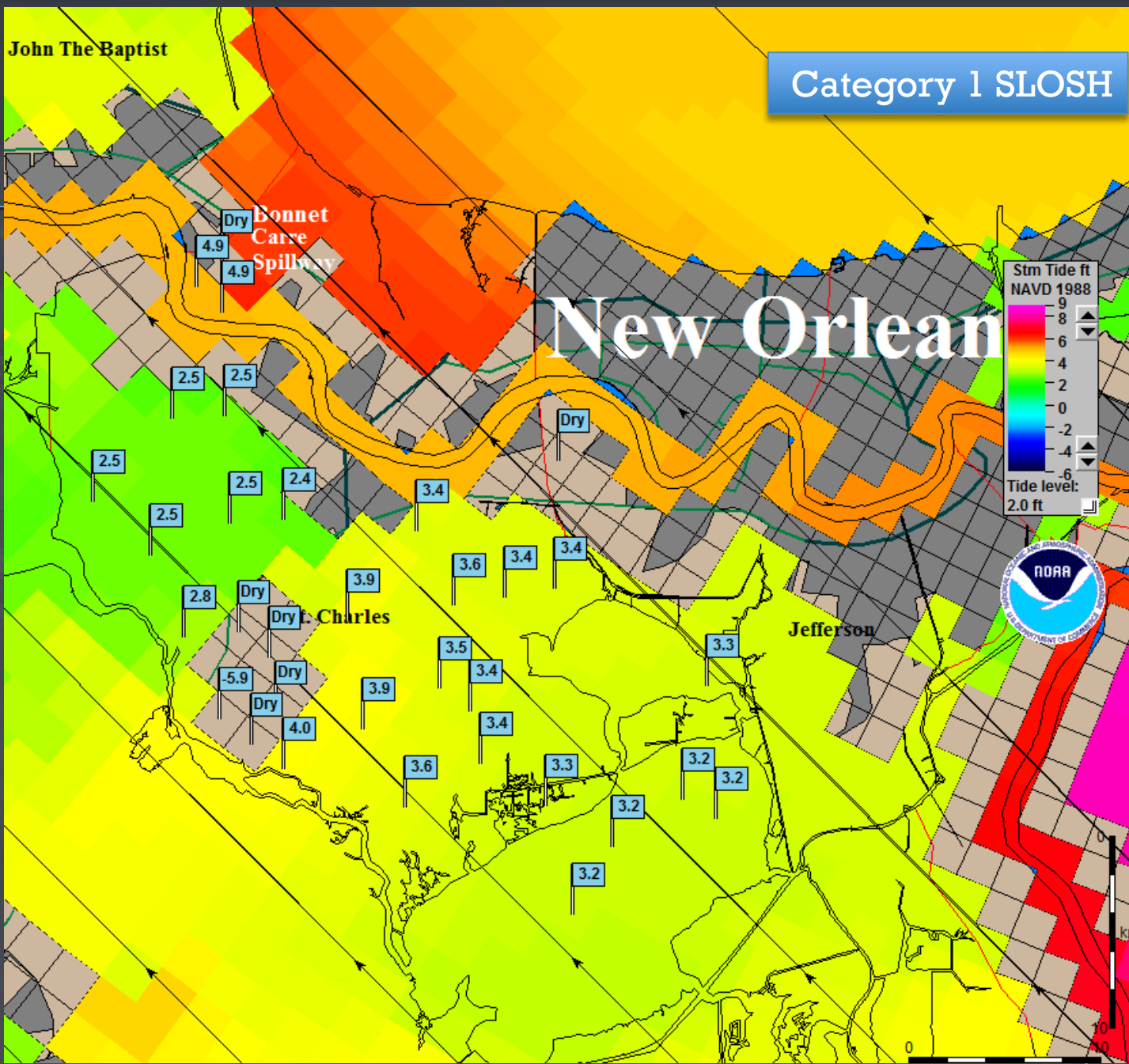
TSR: Tropical Storm Risk (University College London)

CSU: Colorado State University

TWC: The Weather Channel

John The Baptist

Category 1 SLOSH



Category 1
Slosh

Northwest
Storms

Slow-moving

High tide

Damage Totals

Major Damage:

Commercial – 3
Institutional – 1
Multi- Family – 1
Mobile Home – 17
Single Family – 37
Total: 59

Moderate Damage:

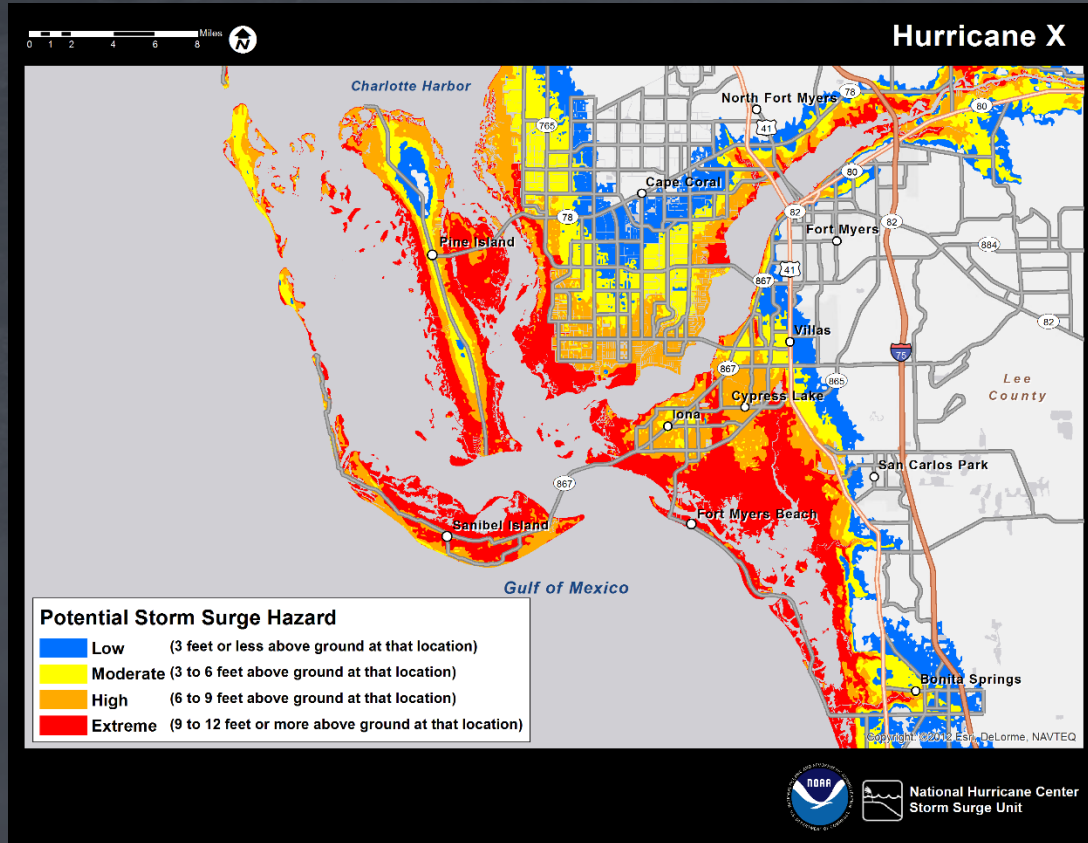
Commercial – 3
Institutional – 1
Multi- Family – 4
Mobile Home – 8
Single Family – 32
Total: 48

Minor Damage:

Commercial – 15
Institutional – 0
Multi- Family – 6
Mobile Home – 31
Other - 1
Single Family – 304
Total: 357

Grand Total: 464

NOAA POTENTIAL STORM SURGE



Storm Surge Watch / Warning

National Weather Service
National Hurricane Center

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Local forecast by "City, St" or "ZIP" [Go](#)

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
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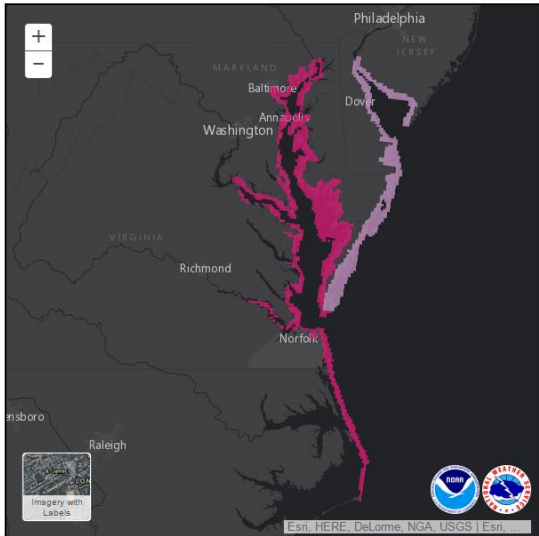
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Prototype Storm Surge Watch/Warning Graphic*

Hurricane Zelta
Advisory 12 Issued: Fri Jul 04 2014 8 PM EDT



Prototype Storm Surge Watch/Warning
■ Prototype Storm Surge Warning
■ Prototype Storm Surge Watch

*Prototype Product - For official NWS tropical cyclone information, see hurricanes.gov. This graphic displays areas that would qualify for inclusion under a storm surge watch/warning that is under development by the National Weather Service. A storm surge warning indicates there is a danger of life-threatening inundation from rising water moving inland from the shoreline somewhere within the specified area, generally within 36 hours. A storm surge watch indicates that life-threatening inundation is possible somewhere within the specified area, generally within 48 hours. All persons, regardless of whether or not they are in the highlighted areas shown in the graphic, should promptly follow evacuation orders and other instructions from local officials. User feedback on the prototype storm surge watch/warning graphic can be provided at [LINK](#). Upon completion of development, formal public comment/review of this graphic and the experimental storm surge watch/warning will take place in 2016, with operational implementation planned in 2017, if approved.

National Weather Service • Since 1870

2017 Evacuation Plans

- ◉ Assisted Evacuation Site Tangipahoa
- ◉ Busses will pick up evacuees from their home
- ◉ Assistance for pets

Questions

