

#### **NATIONAL WEATHER SERVICE**

Protecting Lives and Property for 150 Years

# A Proposal to Clearly Define Threat and Risk for Weather

### **Events**

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# **Weather-Ready Nation's Key Premise**

Impact-Based Decision Support Services (IDSS) Requires Effective Communication of *Risk* 

#### NWS Strategic Plan, Section 1.1.1 – From Product-Focused to Interpretation

from its limited ability to convey complete information, often encompasses too wide a threat window, and is subject to widely varied interpretation. To enhance the completeness of information, NWS will develop future products from foundational datasets, with a focus on social science inputs and testing and evaluation both at test beds and the NWS Operations and Services Proving Ground. Examples are a combination of text, graphics, and imagery. To support improved decision support, services need to

evolve to real-time, interactive communication of information, forecast, and risks that aids community decision-makers.

# **Weather-Ready Nation's Key Premise**

Impact-Based Decision Support Services (IDSS) Requires

Effective Communication of *Risk* 

NWS Strategic Plan, Section 1.1.1: Impact vs. Cause

Demand-driven IDSS will require a significant change in how NWS personnel communicate environmental information to core partners and users. Weather forecasts, watches, advisories, and warnings will need to evolve into impact-based environmental information related to NWS analysis, forecasts, and warnings through user-defined thresholds. This change represents a significant cultural shift

and requires in-depth training to ensure that critical weather information is communicated in terms of societal impacts to those most at risk.

# Weather-Ready Nation's Key Premise

Impact-Based Decision Support Services (IDSS) Requires Effective Communication of *Risk* 

#### NWS Strategic Plan, Section 1.1.2: Communicate On-Demand, Confidence Info

either it was going to rain, or it was not going to rain. Decision-makers want more information about the probability or likelihood of a high impact event to make more informed risk-based decisions. As weather-sensitive industries place greater reliance on increasingly skillful weather prediction, they are seeking a better understanding of probabilities to make optimal, objective decisions, factoring in risk, impacts, costs, and benefits. Quantifying communicating forecast certainty especially as it relates to key thresholds affected decisions during extreme events is fundamental to the success of IDSS.

## What Defines Risk? A Few Examples

• FEMA: "A combination of the probability that an event will occur, and the consequences of its occurrence." (FEMA, Unit V, Building Design for Homeland Security) In simple equation form:

Risk = Asset Value x Threat Rating x Vulnerability Rating

- DHS/FEMA: Risk (R) = Threat (T) x Vulnerability (V) x Consequence (C) (Cong. Research Service, 2007)
- IPCC (2018, literature review references): "{Disaster} Risk is determined by a combination of physical hazards and the vulnerabilities of exposed elements."

Risk = Hazards (H) + Vulnerability (V) + Exposure (E) – Resiliency (R)

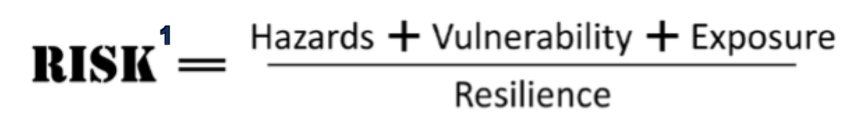
But...IT'S much more COMPLICATED!



# Risk is a Moving Target!

- Consider:
- Hazard = the <u>possible</u> future occurrence of natural or man-made events that <u>may</u> have adverse effects on vulnerable and exposed elements. The "event" and associated probability of occurrence (the "threat")
- Exposure occurs when the hazard is <u>encountered</u> by people and the inventory of elements in the area of occurrence.
- Vulnerability is the <u>propensity</u> of exposed "elements" (people, livelihoods, assets) to suffer adverse effects when impacted by a hazard(s)
- Resiliency is the <u>capacity</u> to anticipate, cope with, and adapt to extremes and changes caused by a hazard – and reduce vulnerability

# So...a Variation on the Risk Equation



#### **Equation Notes:**

Increasing the numerator results in enhancing the risk.

Increasing resilience, while holding the factors in the numerator stable (or in concert with decreasing them) will lower the overall risk.

With regard to weather and water scenarios, increased resilience can improve your capability to mitigate the effects of vulnerability and exposure.

<sup>1</sup> National Weather Service Impact-Based Decision Support Services Professional Development Series, Professional Competency Unit 3, Section 2: Risk Communication

If defining Risk is so complicated...
...Why are we (Weather Enterprise) exchanging "Risk" for "Threat"?



#### Three Possible Reasons:

- Unintended exchange of terms ('what we really mean is...')
- No deep insight into the meaning of threat vs. risk
- "It's always been done this way"



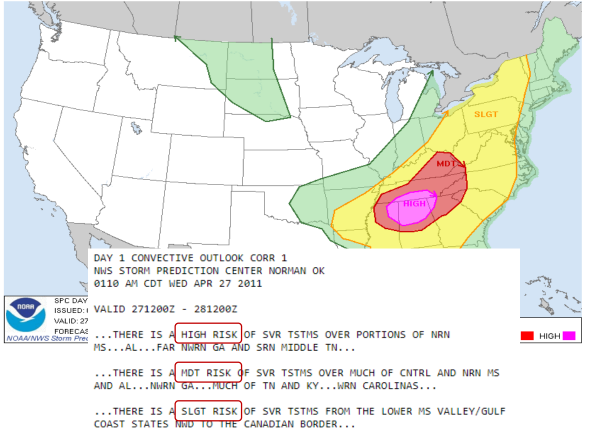
Consider: Risk Communication is the heart of IDSS – and building WRN with core partners. We MUST get the definition correct – no matter how complicated – in order to proceed.







**Incorrect Usage: NWS Storm Prediction Center** 

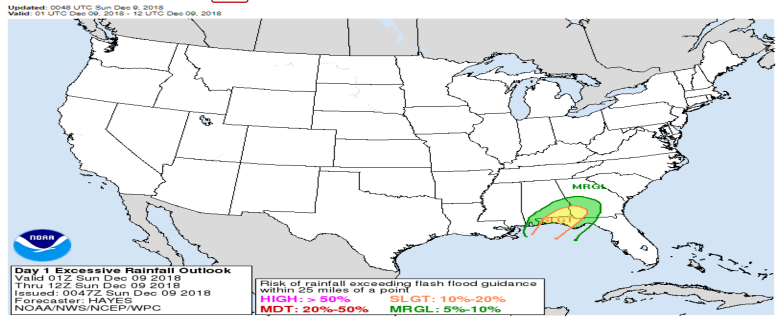


# **Incorrect Usage: Media Using Storm Prediction Center Graphic**



## **Incorrect Usage: NWS Weather Prediction Center**

WPC Day 1 Excessive Rainfall Outlook
Risk of 1 to 6 hour rainfall exceeding flash flood guidance at a point

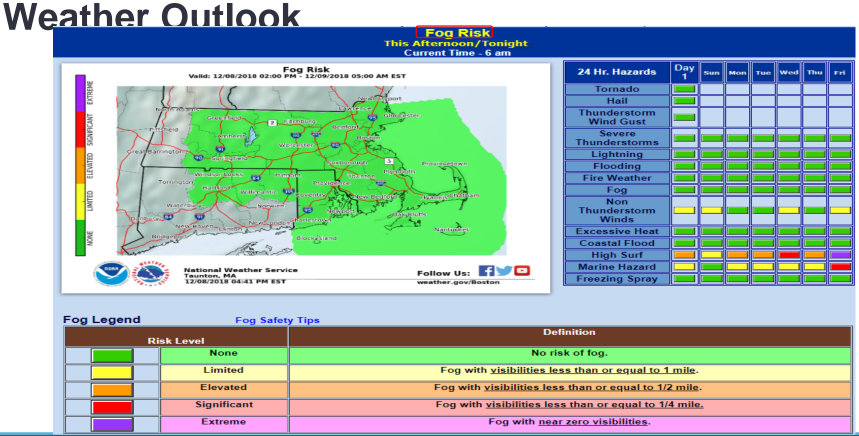


#### Forecast Discussion

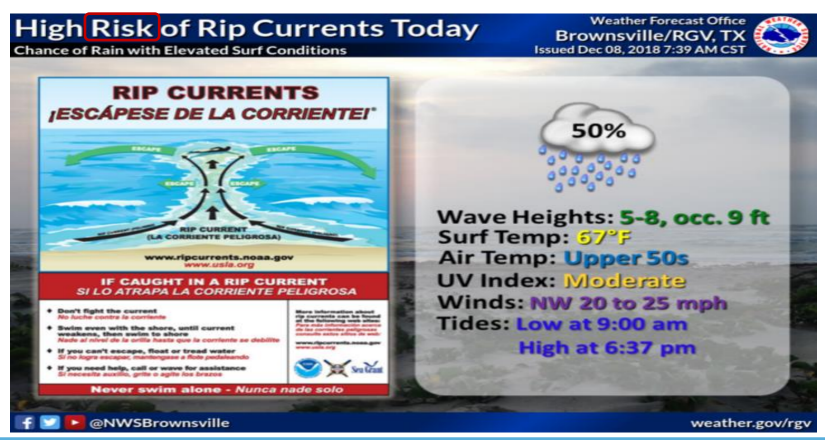
Excessive Rainfall Discussion NWS Weather Prediction Center College Park MD 752 PM EST Sat Dec 08 2018 Day 1 Valid 01Z Sun Dec 09 2018 - 12Z Sun Dec 09 2018

...THERE IS A SLIGHT RISK OF EXCESSIVE RAINFALL ACROSS PORTIONS OF THE SOUTHEAST...

Incorrect Usage: NWS Forecast Office Graphical



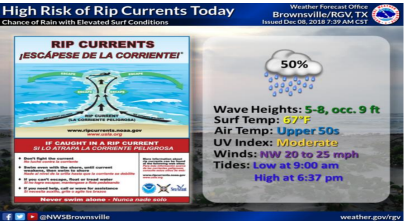
## **Incorrect Usage: NWS Forecast Office**





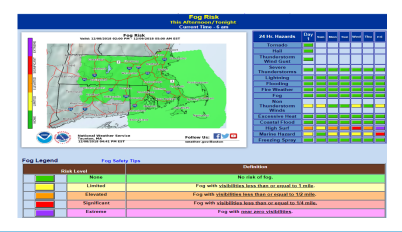
#### Let's Take a Look At Each Case...







Day 1 Valid 01Z Sun Dec 09 2015 - 12Z Sun Dec 09 2015 ... THERE IS A SLIGHT RISK OF EXCESSIVE RAINFALL ACROSS PORTIONS OF



### **Storm Prediction Center**

In "High" Threat Area (and "hatched"): —

**Implicit** 

**Vulnerability** 

Substantial+

Marginal

**Consider Building Construction:** 

SPC ( ISSUE VALID	DAYT WIND OUTLOOK D. 160122 CASTER: I-EWELL Prediction Center, Norman, Oklahoma	Wind Probability Legend (in %): 5 15 30 45 60 Sig
Risk Level	Pre-Event Resiliency	Evidence
Extreme	Little to None (no means to harden home prior to event	Donna, TX, 2015
lerate to High	Strength of walls and roof; internal windowless rooms, double-pane windows	Sunnyvale, TX, 2015

Wind Speed Probabilities: 58+ mph wind within 25

miles of a point. Hatched area: 75 mph or greater

Well-Built
Hurricane- Resilient

Construction

Quality

Poor



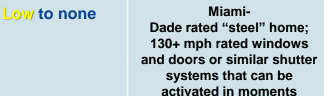
**Threat** 

Condition

(unusually) High

(unusually) High

Mod





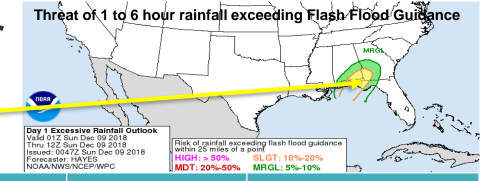
Punta Gorda, Florida, 2004

### **Weather Prediction Center**

In "Slight" (Low Probability) Threat Area.

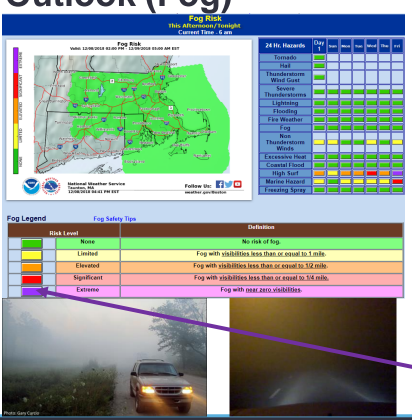
Note: Rainfall rate is not explicitly

factored into calculation



Geographic Location	Drainage Situation	Threat Condition	Risk Level	Pre-Event Resiliency (Prepare For)
Low Lying	Good	Low	Low	<ul> <li>Roads: Know which are perilous</li> <li>Home: Minimum preparedness (seals/sandbags)</li> </ul>
Low Lying	Poor	Low	Moderate to High	<ul> <li>Roads: Perilous on all drives</li> <li>Home: Seals, sandbags, first floor items moved higher</li> </ul>
Higher Ground	Poor	Low	Low to Moderate	<ul> <li>Roads: Keep track of roads. Some will be perilous.</li> <li>Home: Minimum preparedness (seals/sandbags)</li> </ul>

Weather Forecast Office: Outlook (Fog)



#### Weather Forecast Office: Enhanced Hazardous Weather

- Vulnerability from fog differs from rainfall, wind, and ocean currents as it does not create a *direct* impact
- At limited, elevated, and significant levels, *risk* can be related to the following:
  - Day vs. Night
  - Urban vs. Rural
  - Vehicle lights (fog lights vs. "downroad" HD vs. incandescent)
  - Other vehicle safety features (tire tread/inflation, brakes, wipers)
- At "extreme", risk and threat are equal here (zero visibility is...zero!!)

## **Weather Forecast Office – Rip Currents**

All rip currents are dangerous by definition. We're actually talking about a *threat* of rip current *intensity* 



about a threat of rip current intensity				
Swim Skill Level	Rip Current Intensity	Risk	Resiliency Actions	
Poor (little to no swim training, up to American Red Cross (ARC, Level 2)	Low	Moderate to High	Waist deep water with flotation device	
	Moderate	High	Knee deep water with flotation device	
	High	Extreme	Toes in water only	
Average (Equivalent swim training of ARC Level 5)	Low	Low to Moderate	Swim but be aware and ready to swim out of the current	
	Moderate	Moderate to High	Swim with flotation device and be ready to swim out of the current. If any doubt in abilities, remain in waist deep water	
	High	High to Extreme	Knee deep with flotation device	

None to Low

Low to Moderate

**Moderate to High** 

	111911			
Excellent (Equivalent of	Low			
swim training of ARC Level 6+; "seasoned"	Moderate			
surfer for multiple wave regimes)	High			
NATIONAL WEATHER SERVICE				

Building a Weather-Ready Nation //19

Swim but be aware and ready to swim out of the

Swim with flotation device and ready to swim out of

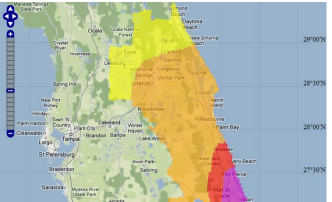
current. High risk a challenge to the most expert

Safe swimming

current

Getting it Right: Hurricane Threats and Impacts

(HTI)



Wind Threat
Wind
greater than 110
mph

# Prepare for structural damage to sturdy buildings, some with complete roof failure, and complete destruction of poorly built structures. Numerous large trees snapped and uprooted. Widespread power and communications

Threat for wind 74-110 mph

#### outages. Locations may be uninhabitable for weeks. **EXTENSIVE**

Potential Wind Impacts
DEVASTATING TO CATASTROPHIC

Prepare for considerable roof damage to sturdy buildings, with some window, door, garage failure leading to structural damage. Mobile homes severely damaged, with some destroyed. Large areas with power and communications outages.

SIGNIFICANI

# THIS Is risk



mmunication

shallow-rooted varieties. Scattered power outages, more prevalent in areas with above-ground lines.

#### Threat for wind 39-57 mph

Wind less than 39 mph

#### LIMITED

Prepare for damage to porches, awnings, carports, sheds, and unanchored mobile homes. A few trees snapped or uprooted. Scattered power and communications outages.

#### LITTLE TO NONE

Prepare for little to no damage, mainly from falling palm fronds and movement of lightweight unfastened objects such as lawn furniture.



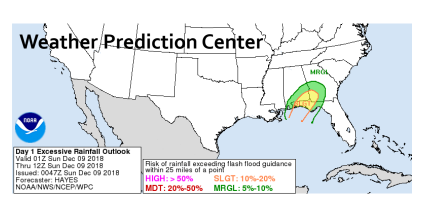
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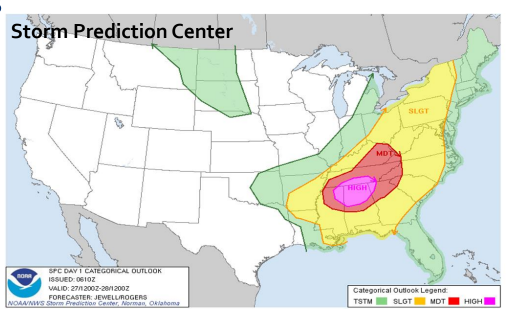
The Proposal: Replace Usage of "Risk" with "Threat"!

Good starting points, as these examples include true threat

based on *probability* forecasts



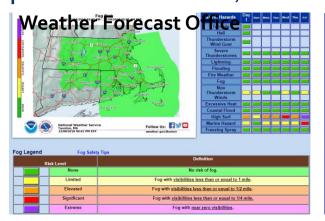
Threat of exceeding flash flood guidance (10-20 percent in "slight" area) within 25 miles of a point

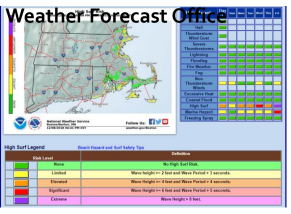


Threat of 58+ and 75+ mph wind within 25 miles of a point

## The Proposal: Replace Usage of "Risk" with "Threat"!

Work to do! These are deterministic forecasts of elements related to potential hazards; even "threat" is not strictly correct







Threat of visibility levels as assigned. Most likely based on a deterministic forecast of visibility and fog occurrence

Threat of High Surf based on deterministic wave height and onshore swell period

Threat of intense rip currents, based on deterministic heuristics of offshore seas and swell.

# **Getting There**

- Starting point: Replace the term risk with the term threat for probabilistic forecasts of hazards (events)
- Next steps/ongoing:
  - Develop probabilistic forecasts for all potential hazards (events) to create new threat matrices
  - Continue developing multi-level impact provision, at least for "most likely" and "reasonable worse case" outcomes for all potential hazards (non-tropical cyclone flooding, winter weather, wildfire growth/spread, non-convective wind, etc.)
- Through the 2020s:
  - Continue to develop potential impacts targeted to neighborhood or even home/business – level by leveraging dynamic GIS data – based on "most likely" and "reasonable worse case" outcomes. Community partners are key to providing resiliency/vulnerability specifics.

# NOW we're talking risk communication. Let's do this!



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#### **Questions?**

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