



#### Nearshore Wave Prediction System Model Output Statistics (NWPS MOS):

#### Improvement upon the NOAA Probabilistic Rip Current Forecast Model

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## What is a Rip Current (RC)?



- Rapid offshore-directed jets of water that originate in the surf zone.
- Mostly caused by alongshore variations in breaking waves.
- RCs are the number one public safety risk at the beach.

### **Current Status of NOAA RC Forecast Model**

NWS is implementing a real-time short-range forecast system for hazardous RCs based on a statistical model developed using lifeguard observations, nearshore wave measurements, and tidal elevation.

- Goal: National implementation of the NOAA probabilistic forecast model
- Current Status: Running experimentally in NCEP's NWPS for Weather Forecast Office (WFO) pilot sites along the US coasts. However,
  - ✓ 1) Uses one regression equation developed at Kill Devil Hills (KDH), NC
  - ✓ 2) Implicitly assumes the NWPS forecasts are perfect

#### **Evaluation Results Applied to Different Beaches** with Different Rip Current Characteristics

For 0-102 hrs forecasts:



Reliability Diagrams indicate "under-forecast skill" in general.

## **Current Work**

#### > To address these issues:

- NWPS Model Output Statistics (MOS) approach applied, which directly computes the regression between NWPS model forecasts (predictors) and RC obs (predictand).
- Regionally-calibrated threshold probabilities were developed to provide forecast users with deterministic high/moderate/low RC risks.

\*MOS: Fits statistical model between Numerical Weather Prediction output at a given time frame (i.e., forecast projection) and subsequent observations at that time, and thus can correct for biases of the NWPS model.

## NWPS MOS Development using Logistic Regression Model at Mission Beach, CA for NWS San Diego area forecasts



Note: # of rescues increases significantly going from weak to moderate rip current strength.

## Predictand: Rip Current Strength (as observed by lifeguards) Predictors:

## -Significant Wave Height

- -Mean Wave Direction
- -Wave Peak Period
- -Previous Wave Event
- -Tide Water Level

(as forecast by NWPS)

## Multivariate Logistic Regression Model Formulation

### **Probabilistic RC forecast Model**

after checking reductions of variance & collinearity of predictors

#### Logit with 2 Variables 1.36 + 3.13 ln (Hs) – 0.96 Tide

RC Logistic Regression Model Output (Probability) With Hs and Tide



#### Logit with 3 Variables 1.46 + 3.13 ln (Hs) – 0.97 Tide – 0.01 |MWD|





### **Comparison of NC and CA**



\*Note: Ep = 1 was used for the above figure.

Selected Predictors are different than NC's.

### **Probabilistic RC forecast output**

with NWPS predictor data ranges forecasted during Jan – Nov 2016



## **Verification: Reliability Diagram**



## **Verification: Brier Skill Score**



# Conversion from a probabilistic to a deterministic forecast (high/moderate/low RC risk)

		Observation						
		Yes	No					
Forecast	Yes	a hit	b false alarm					
	No	c miss	d correct negative					

**2x2** Contingency Table (Wilks, 2011)

#### **Performance Score**

POD=a/(a+c)

FARatio=b/(a+b)

FARate=b/(b+d)

Bias=(a+b)/(a+c)

CorrectRate=(a+d)/(a+b+c+d)

TS=a/(a+b+c)

HSS=2(ad-bc)/((a+c)(c+d)+(a+b)(b+d))

- Requires selection of a threshold P, above which the forecast will be "yes" and below which the forecast will be "no."
- The two methods for choosing the threshold P that are most often used in operations are TS\* and Bias which are commonly used for rare events.
- RC occurrences at Mission beach are not rare events, thus we decided to use Correct Rate\* and Bias.
- Found threshold P to maximize the Correct Rate within allowable Bias range (1 +/- 0.1).
- \*: Threat Score gives credits only a, but Correct Rate gives credits d as well as a.

### **Regionally calibrated decision thresholds**



#### 0.582

0.863

\*Note: Using TS and Bias method also selected similar threshold probabilities.

#### **Decision thresholds: Experimental => Upgraded**

#### San Diego, CA

**\*\* EXPERIMENTAL \*\* NWPS Hazardous Rip Current Probability (%)** 

http://polar.ncep.noaa.gov/nwps/para/nwpsloop.php?site=SGX&loop=rip&cg=2



For High Risk	Bias	POD	CorRate	TS	FARatio	FARate	HSS	PSS
Exp: ThreshP=0.500	2.48	0.81	0.52	0.30	0.67	0.58	0.16	0.23
UpG: ThreshP=0.863	0.90	0.50	0.77	0.36	0.45	0.14	0.37	0.36

\*POD: Not a surprising result because POD and TS are only considering "hit."

## Summary

- 1) NWPS MOS products developed for Mission beach
- 2) Developed regionally-calibrated threshold probabilities to provide forecast users with deterministic high/ moderate/low rip current risks
- 3) Verification with dependent data indicated improvements over the current experimental products.

### Future work:

NWPS is now transitioning from structured to unstructured mesh grids and extending to 144 hours. Once training data are available, regression equations/threshold probabilities for each regional domain, warm/cool seasons, cycles, and projections will need to be developed.

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## **Questions?**

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