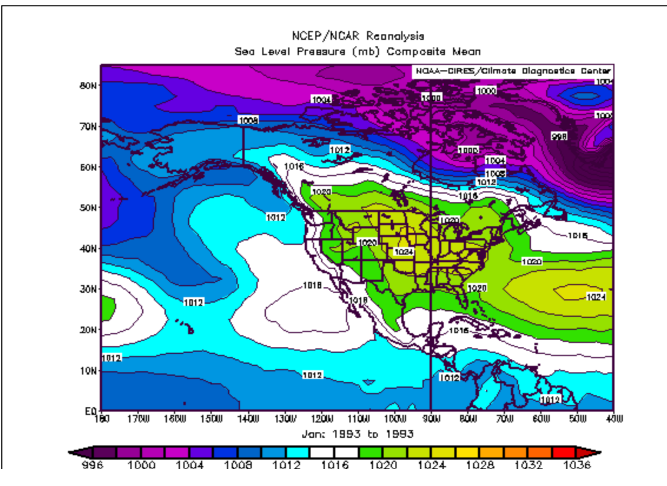
Attribution of Extreme Variability of Storminess, Rainfall and Temperature in the Florida Dry Season

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Consider Extreme <u>Events</u> in the Florida Dry Season and their Relationship to ENSO, PNA, AO and NAO

•Major Extratropical (ET) Storms

•Severe Weather (Tornadoes)

•Excessive Rainfall and Flooding

•Drought and Wildfire

•Severe Cold Outbreaks

Attribution of Extreme Variability

•Extreme seasonal variability is often due to the occurrence of a few extreme weather events.

•Extreme impacts result from intersection of a extreme weather event with customer vulnerability.

•Critical to relate climate to weather in a physically meaningful way.

•The goal is to predict the probability of occurrence of extreme events on a seasonal basis from major teleconnections.

Examples will be given for severe weather, rainfall, and extreme cold using logistic regression.

Logistic Regression

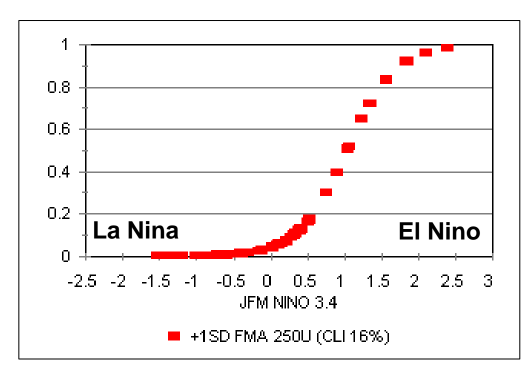
- •Probabilistic results for decision support
- •Customer Involvement in setting critical variables and exceedance thresholds
- •Assists in calibrating teleconnection strength by impact to user
- •Results can help prioritize research on potential highest payoff

Will look at examples of Florida and single station (Daytona Beach) logistic regression results

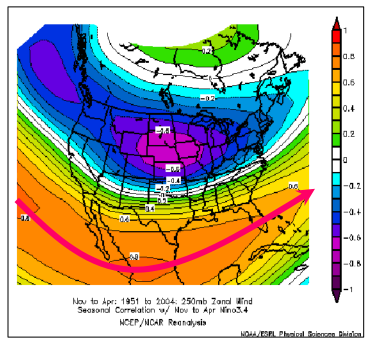
Biggest Challenge – Database development for specific customer location and critical variable.

Storminess and Severe Weather

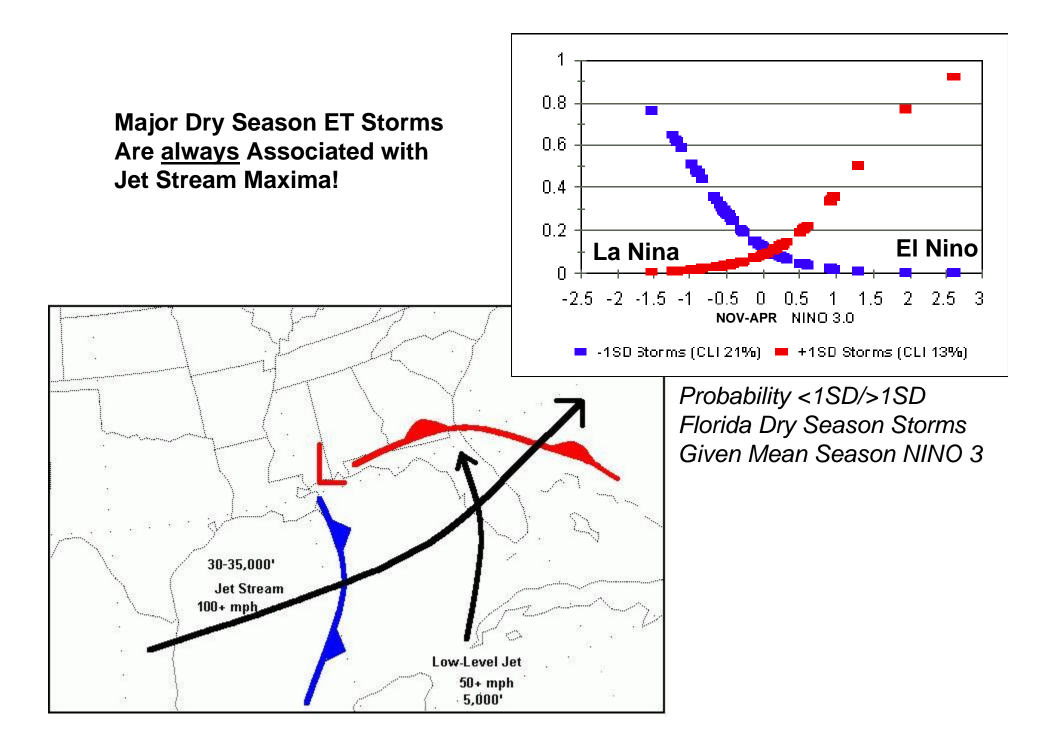
The Strength of the Jet Stream Over Florida is the Fundamental Relationship with ENSO that Controls Storminess



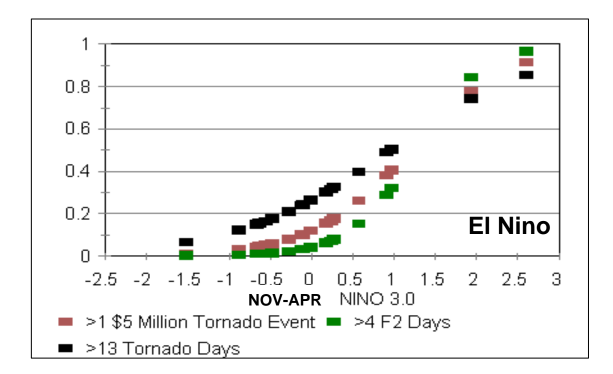
Probability of FMA 250 mb U over Florida > 1 SD above normal given JFM Nino 3.4.



Correlation of NOV-APR 250 mb Zonal wind with NOV-APR NINO 3.4



Take it a step further – Probability of Extreme Severe Weather -



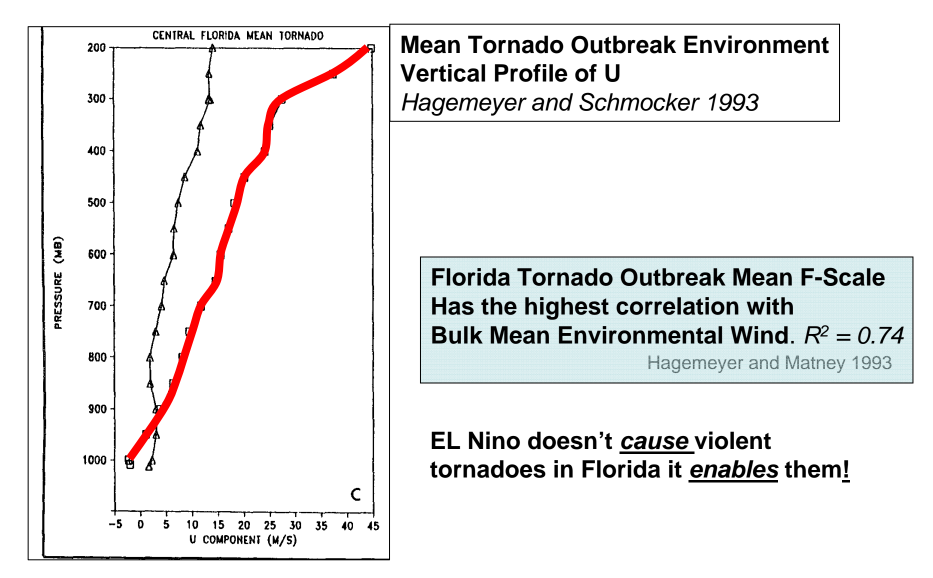
Probability of Frequent and Strong Florida Tornadoes Given Dry Season NINO 3.0

Strong Relationship – Is it Physically Realistic?

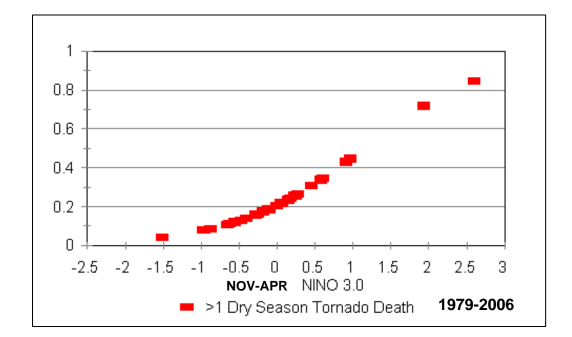
Simple conceptual consideration of the time and space scales relating to the attribution and predictability of various weather and climate phenomena.

	Phenomena	Time Scale	Space Scale
	Tropical Pacific SST	Months to seasons	Thousands of Km
	PNA/NAO/AO	Weeks to months	Thousands of Km
	Mean Storm Track/Jet Stream/LW Trough	Weeks to months	Thousands of Km
	Short Wave Trough	Days to week	Hundreds to thousands of Km
	ET Cyclone	Days to week	Hundreds to thousands of Km
	Jet Streak	Days	Hundreds to thousands of Km
	Severe Freeze/Cold Outbreak	Days	Hundreds to thousands of Km
	MCC in Warm Sector	Hours to days	Hundreds of Km
	Thunderstorms	Minutes to hours	Tens of Km
	Excessive Convective Rainfall	Minutes to hours	Tens of Km
	Mesocyclone/Super Cell	Minutes to hour	5 to10 Km
	Tornado	Seconds to minutes	Hundreds of Meters

Violent Dry Season Tornadoes Occur in the Warm Sector of ET Cyclones with Jet Stream Maxima

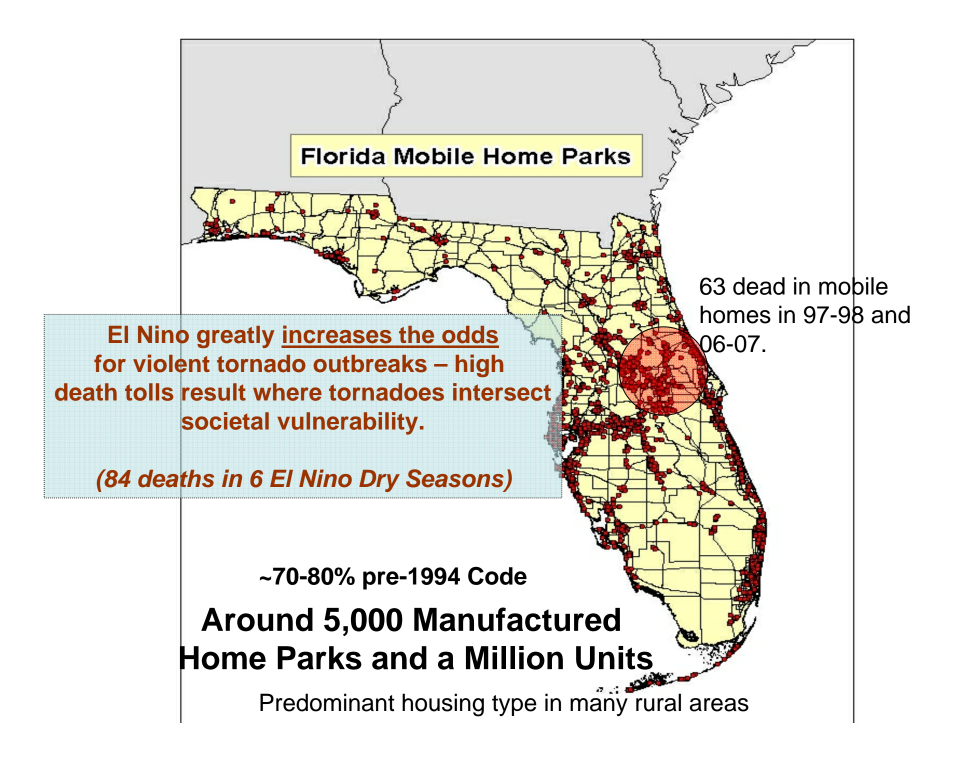


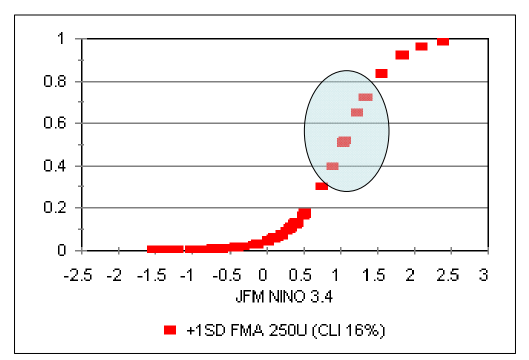
Attribution of Tornado Deaths?



Probability of >1 Tornado Death in Florida Dry Season Given Mean NINO 3.0



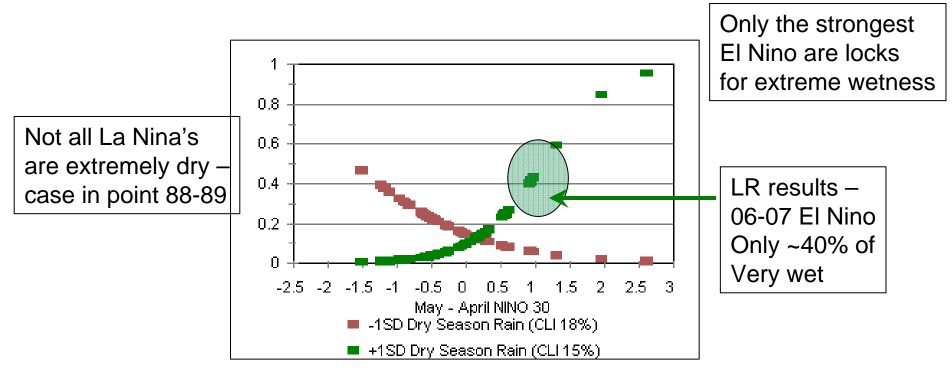




It does not take an extreme El Nino to skew the odds towards extreme Increase in storminess – a "Moderate" El Nino will do just fine.

Rainfall Extremes

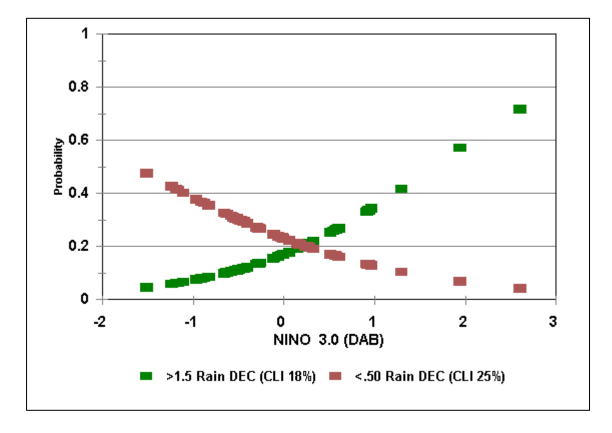
ENSO has the strongest relationship to Florida rainfall



Nov-Apr Nino 3.0 on rainfall

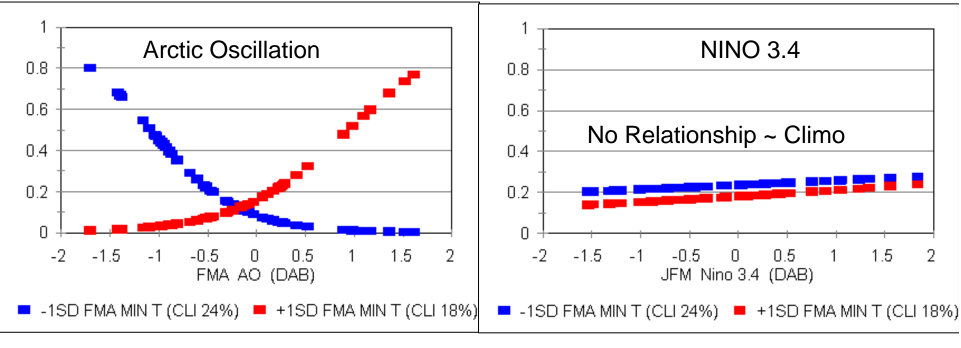
Extreme Weather Event Example

Unique Extreme Rainfall Concerns - Maximum daily rain in Daytona Beach in December > 1.5" or < 0.50" Predictor – Mean Dry Season NINO 3.0



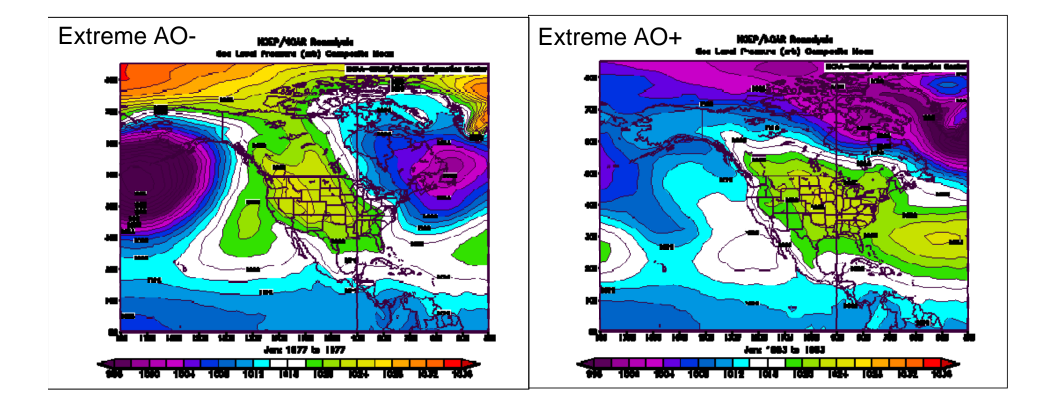
Temperature Extremes

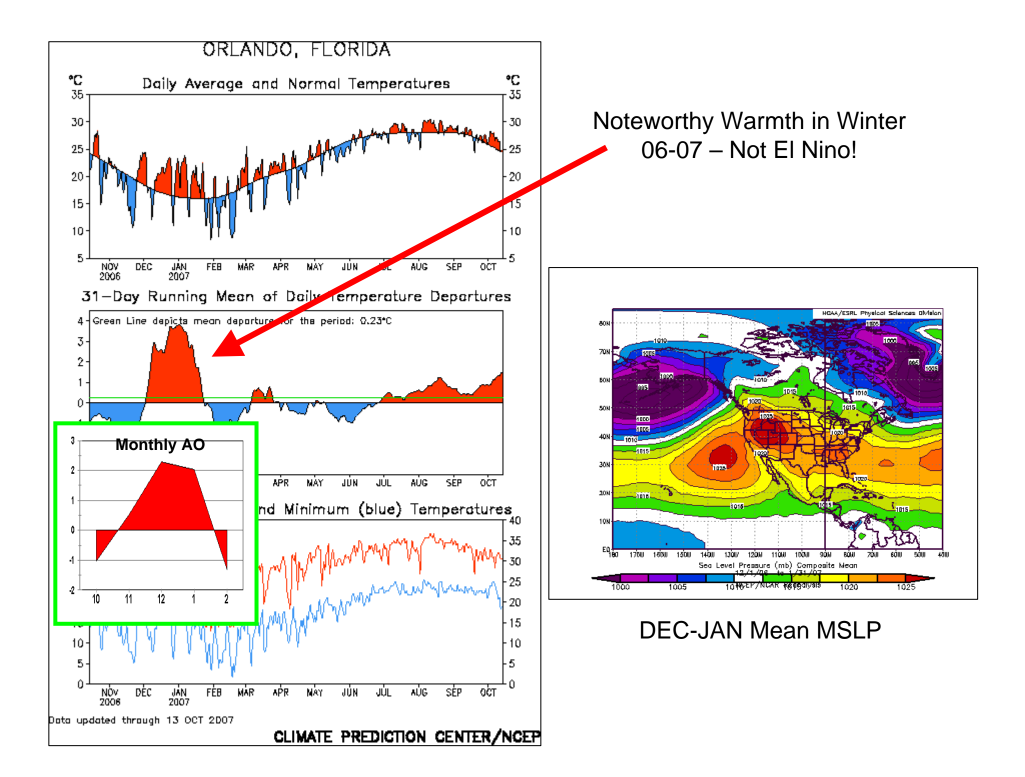
ENSO Not Particularly Relevant to *Extremes* of Cold Temperature



P DAB FMA MIN T +/- 1 SD FMA AO

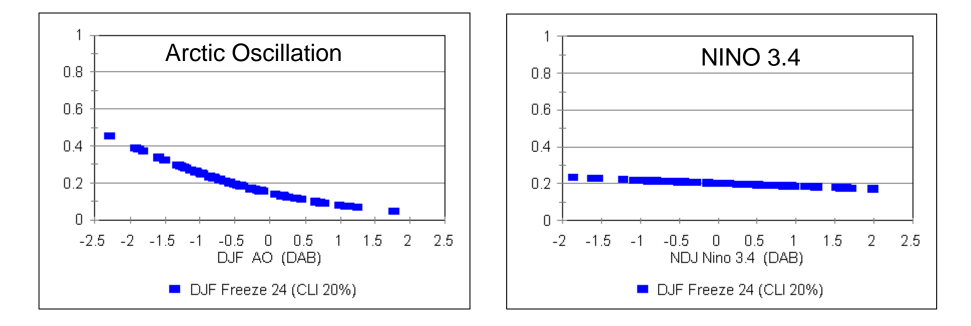
P DAB FMA MIN T +/- 1 SD JFM 34



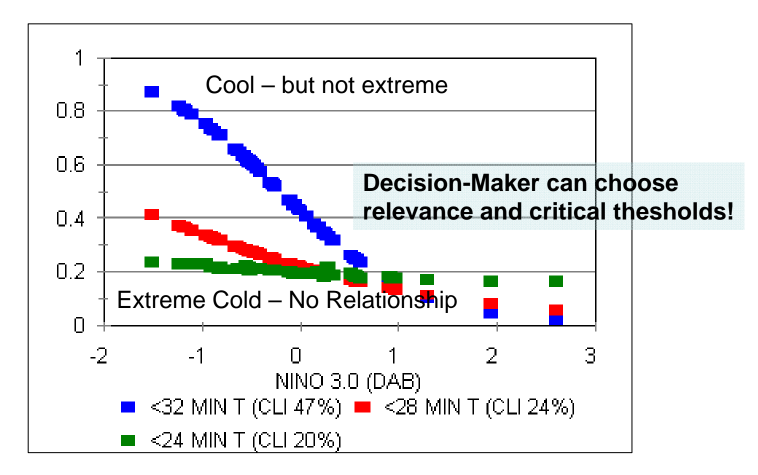


Extreme Weather Event Example

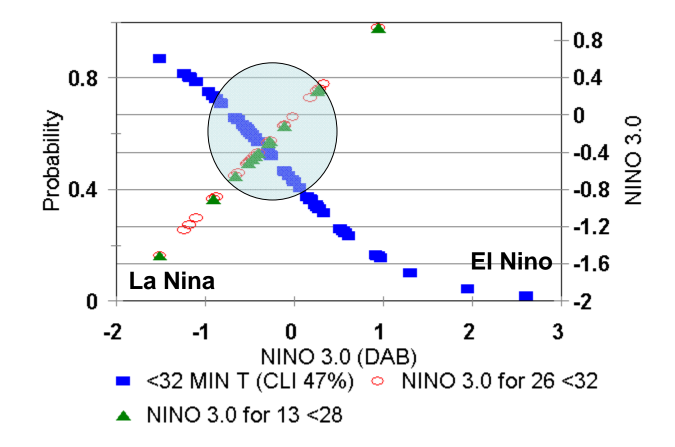
Probability of at Least One Devastating Freeze in Daytona Beach in DJF



Extreme Weather Event Example: Insight into ENSO Impacts vs. Anecdotes



Probability of December Minimum Temperature at Daytona Beach < 32, <28. and <24 given dry season Nino 3.0



ENSO Weak - AO/NAO and PNA Dominate Critical Area for Research - Can't Continue to "Blame" ENSO

Thank You

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