



WEATHER 20/20

If you knew... what would you do?

THE WEATHER 20/20 HURRICANE FORECAST GUIDE



PROVEN
PATTERNS



PRECISION
INSIGHTS



ACTIONABLE
CONFIDENCE



**MOST
ACCURATE**
3-YEARS
IN A ROW
2022-2024

POWERED BY THE LRC
HELPING WEATHER 20/20 BE THE
MOST ACCURATE 3-YEARS IN A ROW
FROM 2022-2024

PREPARATION

FOUR STEPS. ONE ADVANTAGE.

BE READY. BE INFORMED. BE PREPARED.



1 THE PLAYBOOK

BEGIN PREPARING MONTHS AHEAD with the LRC before hurricane season starts.



3 IN-SEASON UPDATE

AROUND JUNE-JULY We refine the forecast with the latest pattern data to sharpen the risk.

2 THE FORECAST GUIDE

ISSUED SO YOU CAN DOUBLE DOWN ON YOUR PREP if you are in the hot spot.



4 THE LRC COMES THROUGH WITH ACCURACY

PROVEN. REPEATED. TRUSTED. The LRC delivers results you can count on.



THE LRC ADVANTAGE: KNOW BEFORE OTHERS. PREPARE BETTER. PROTECT WHAT MATTERS.

Powered by the LRC — the Most Accurate 3-Years in a Row (2022-2024)

2026 ATLANTIC BASIN STORM NAMES

OFFICIAL 2026 NAME LIST

 ARTHUR	 HANNA	 OMAR
 BERTHA	 ISAIAS	 PAULETTE
 CRISTOBAL	 JOSEPHINE	 RENE
 DOLLY	 KYLE	 SALLY
 EDOUARD	 LEAH	 TEDDY
 FAY	 MARCO	 VICKY
 GONZALO	 NANA	 WILFRED



BE PREPARED. IF YOU KNEW... WHAT WOULD YOU DO?



2026 ATLANTIC BASIN SEASON OUTLOOK

WEATHER 20/20 FORECAST VS. 30-YEAR AVERAGE (1991-2020)



TROPICAL ACTIVITY	WEATHER 20/20 FORECAST	30-YEAR AVERAGE
NAMED STORMS	8-12	14
HURRICANES	4-7	7
MAJOR HURRICANES	2-3	3
ACE (ACCUMULATED CYCLONE ENERGY)	105 (90-120)	123

THE MOST ACCURATE 3-YEARS IN A ROW
 Based on data from the [Barcelona Supercomputing Center \(BSC\)](#) tracking hurricane forecasts from around the world.

**BETTER DATA.
BETTER INSIGHTS.**


**GLOBAL BENCHMARK.
REAL-WORLD RESULTS.**


**ACCURACY YOU CAN COUNT ON.
PREPARATION YOU CAN TRUST.**

Mid-Late May & Late July – Mid-August Risks

POTENTIAL LANDFALL
IMPACT REGION

FAVORED
DEVELOPMENT
REGION

 **FAVORED DEVELOPMENT ZONE**
Where development is most likely to occur and systems are most likely to track.

 **HIGHEST POTENTIAL LANDFALL THREAT**
This region is the most likely target for landfall. Other areas need to pay close attention as seasonal changes may shift the track.

Early June & Mid-Late August into Early September Risk

POTENTIAL LANDFALL
IMPACT REGION

FAVORED
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REGION


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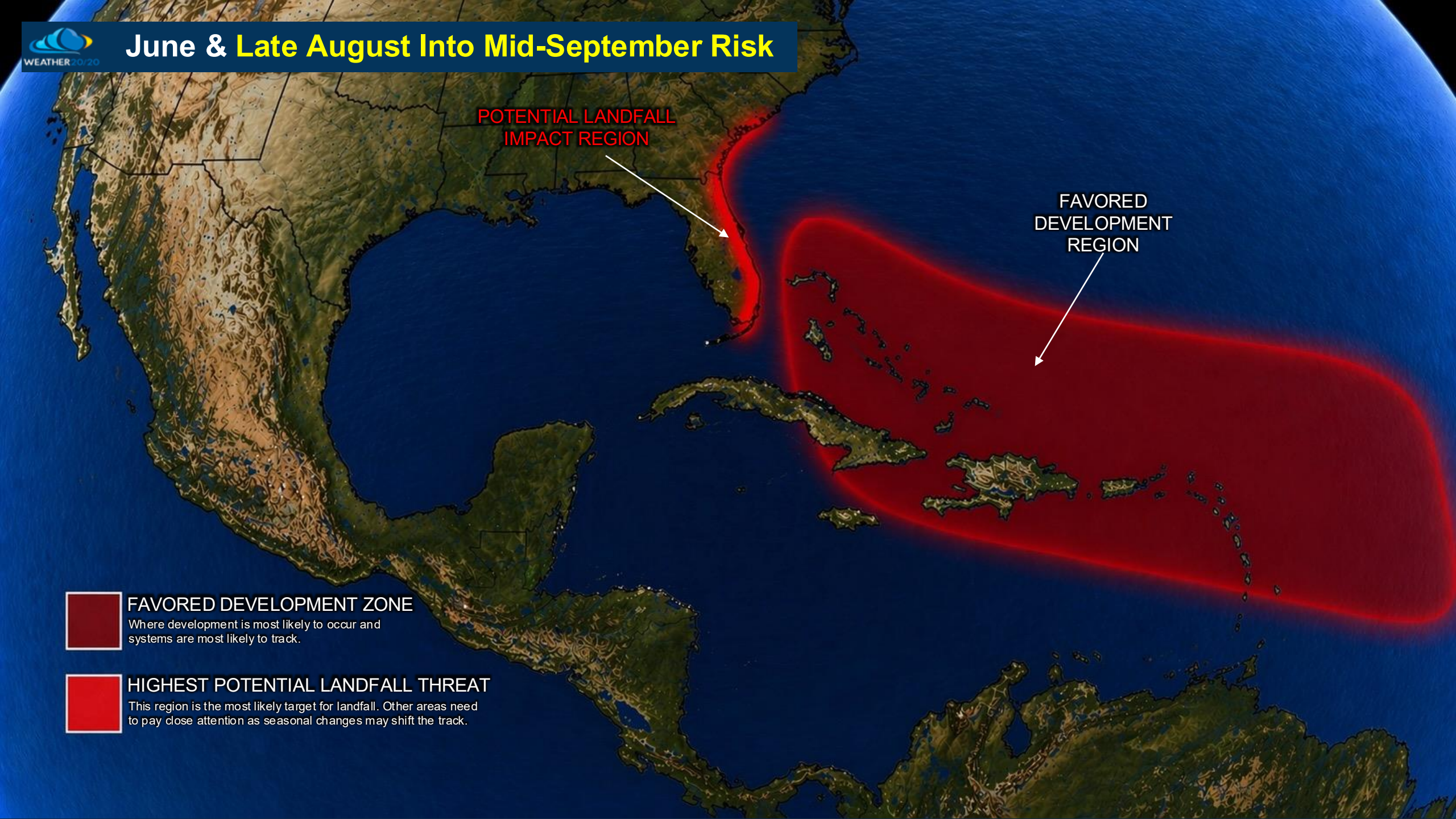
June & Late August Into Mid-September Risk

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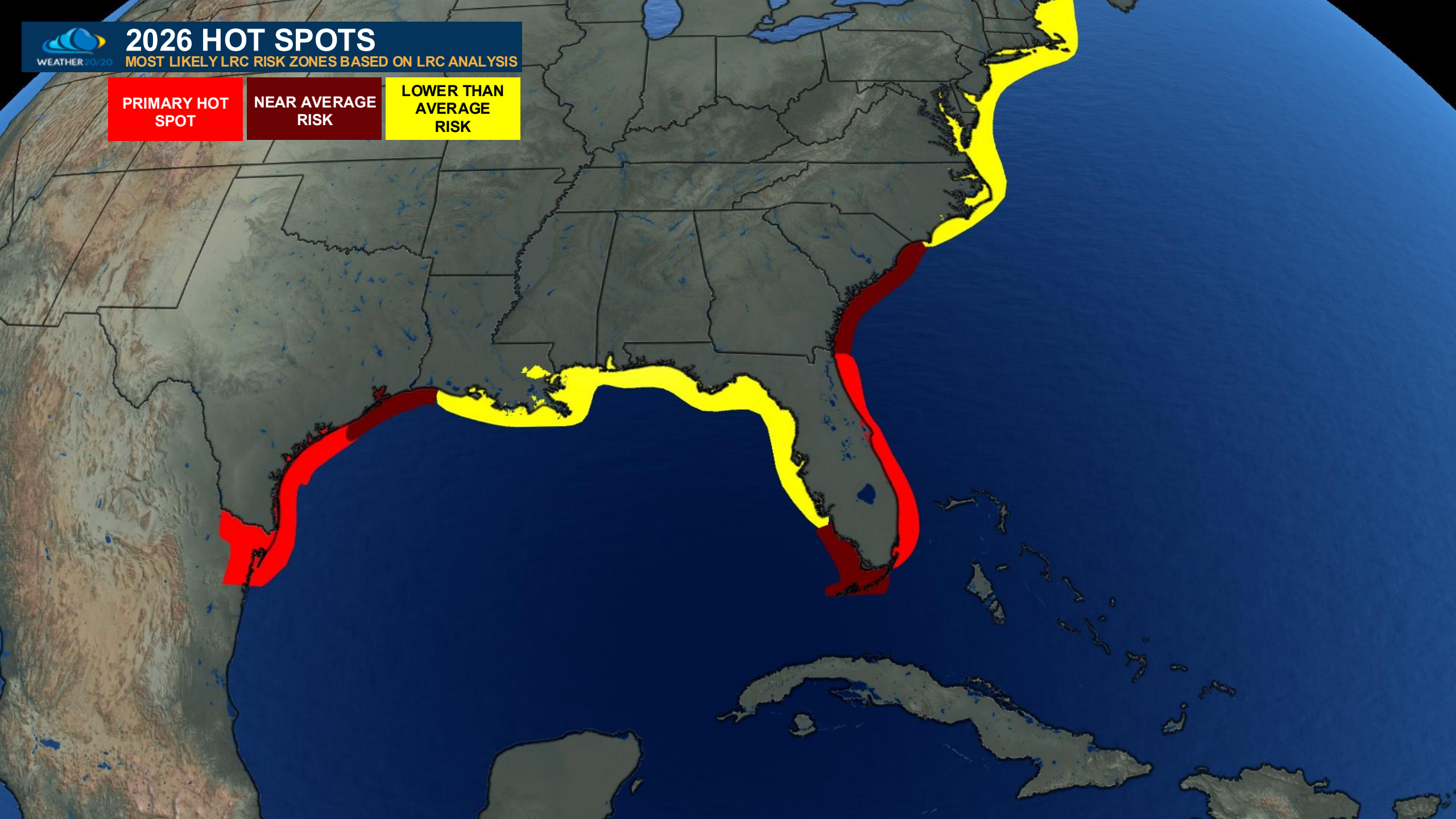
2026 HOT SPOTS

MOST LIKELY LRC RISK ZONES BASED ON LRC ANALYSIS

PRIMARY HOT SPOT

NEAR AVERAGE RISK

LOWER THAN AVERAGE RISK



THE 2026 HURRICANE SEASON OUTLOOK



THREE KEY LRC RISK SEGMENTS IDENTIFIED



LATE JULY → MID-AUGUST
GULF COAST RISK



**MID-LATE AUGUST →
EARLY SEPTEMBER**
WESTERN GULF FOCUS



LATE AUGUST → MID-SEPTEMBER
FLORIDA & SOUTHEAST COAST RISK



SEASON OVERVIEW



BELOW-AVERAGE HURRICANE SEASON

IS FORECAST,
BUT WITH A FEW
POTENTIAL HIGH-IMPACT SYSTEMS



LOOKING AHEAD



FORECAST CONFIDENCE
IMPROVES IN
JUNE & JULY



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