## **Hurricane Timeline**

DAY 5 LANDFALL 6+ DAYS DAY 4 DAY 2 DAY 3 <24 HRS Too Soon for **Caution with Prepare for** Identify **Deadline Day Stay Vigilant Inland Hazards Most Decisions** the Cone **Outcomes Impacts** · Don't believe all forecast · 426-mile spread in · Trust an expert with your · High-resolution models are · All deployment decisions · It is unsafe for most outdoor · Multiple hazards may exist models on social media. potential landfall. "worst-case" scenario. now credible. should be made by now. tasks or traveling. for days after landfall. · Confidence in overall wind · Identify formation zones · Use "spaghetti plots" with · Understand the range of · Identify your trouble spots · Use clear storm tracking tools · Be patient and prepared outcomes on track and strength. based on high winds and and rain impact is high. for tornadoes and flash flooding. for complications from and typical lead time. a good filter. heavy rain. extreme heat, flooding, and · Save emotional energy · Consider beginning tasks that · Adjust your clock based · Monitor updates from · Watch for wobbles and their inaccessible areas. for later. take 2+ days to complete. on the earliest arrival · Beware of possible evacuation official sources. potential effects on resources. times of wind. orders that could affect fuel and traffic

- RADAR TRACKING TOOLS

OFFICIAL ALERTS

HIGH-RES MODELS

SUGGESTED PRODUCTS

BARON
WEATHER

EXPERT ANALYSIS