

Daily Planner

Issued: Friday, January 10, 2025 at 06:00AM CST

Louisiana Maritime Association	Position: 30.12 N 90.99 W						All Times: CST (-06:00 UTC Offset)																					
Darrow	Fri			Sat				Sun				M	on		Tue				Wed				Thu					
	Jan 10		Jan 11				Jan 12			Jan 13			Jan 14			Jan 15			Jan 16									
Weather Threats		6am	12pn	6pm	12an	6am	12pn	6pm	12an	6am	12pn	6pm	12an	6am	12pm	6pm	12am	6am	12pm	6pm	12an	6am	12pn	6pm	12an	6am	12pm	6pm
Wind Gusts		G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G
Precipitation Probability		R	R	G	G	G	G	G	G	Υ	R	R	R	Υ	G	G	G	G	G	Υ	Υ	Υ	G	G	G	G	G	G
T-storm/Lightning Probability		G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G
T-storm Severity		G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G
Precipitation Amount		Υ	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G
Apparent Temperature		41	40	33	32	31	43	37	35	34	55	51	46	44	53	39	34	33	50	43	38	38	51	42	34	34	50	41
Relative Humidity (%)		96	91	76	80	81	62	70	92	94	77	79	94	97	70	62	73	71	45	55	71	79	46	59	79	87	49	56
Visibility		R	G	G	G	G	G	G	R	R	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G
Wind Speed (mph)		7	12	9	9	6	5	1	2	2	6	4	4	8	10	7	6	6	9	3	3	4	8	3	3	4	5	2
Wind Direction		7	7	7	7	7	7	^	Γ.	←	Γ.	←	2	1	~	2	~	L	L	~	~	1	2	7	7	1	1	7
Visibility (miles)		2	6	9	13	13	15	14	1	1	9	4	4	8	16	18	18	18	14	14	17	17	18	17	13	13	19	18
High Temperature (F)		5	8		52			58				6	62			56			57				56					
Low Temperature (F)		4	0		36				35				4	3		38				40			37					
24 Hr. Prob of Precipitation		10	0%		5%			95%				95%			40%				55%			0%						
Precipitation Amount (in)		0.	42		Т			0.31				0.15			0.01				0.04			0.00						
Avg Wind Spd (mph)		1	0		5			4					8			6			4			3						
Max Wind Gust (mph)		2	20		16		13				20		16			15				19								

Weather Threat	Green	Yellow	Red
Wind Gusts	< 30 mph	≥ 30 mph	≥ 40 mph
Precip. Probability	< 35 %	≥ 35 %	≥ 65 %
T-storm/Lightning Probability	< 30 %	≥ 30 %	≥ 60 %
T-storm Severity	General T-Storms	Strong to Severe T-Storms Possible	Severe T-Storms Likely
Precipitation Amount	< 0.30 in	≥ 0.30 in	≥ 1.00 in
App. Temperature - Wind Chill	> 10 F	≤ 10 F	≤ 0 F
App. Temperature - Heat Index	< 90 F	≥ 90 F	≥ 95 F
Relative Humidity - Low	> 30 %	≤ 30 %	≤ 20 %
Relative Humidity - High	< 70 %	≥ 70 %	≥ 80 %
Visibility	> 3.00 miles	≤ 3.00 miles	≤ 2.00 miles

Apparent Temperature Definition

The perceived temperature accounting for effects of heat index and wind chill. For temperatures over 65 F, the max apparent temperature for 6 hr period is shown. For temperatures less than 65 F, the min apparent temperature for 6 hr period is shown.

Thunderstorm Severity Definitions

General Thunderstorms (Green) - If thunderstorms develop, they are unlikely to become severe.

Strong to Severe Thunderstorms Possible (Yellow) - If thunderstorms develop they pos

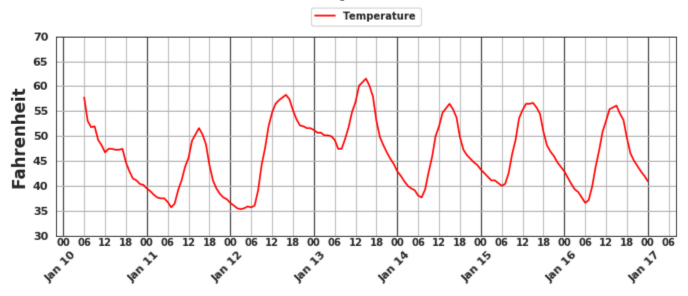
(Yellow) - If thunderstorms develop, they pose an increased threat of producing wind gusts in excess of 40 mph (35 knots), hail, and potentially tornadoes.

Severe Thunderstorms Likely (Red) - If thunderstorms develop, they pose a significant threat of producing wind gusts in excess of 58 mph (50 knots), large hail, and tornadoes.

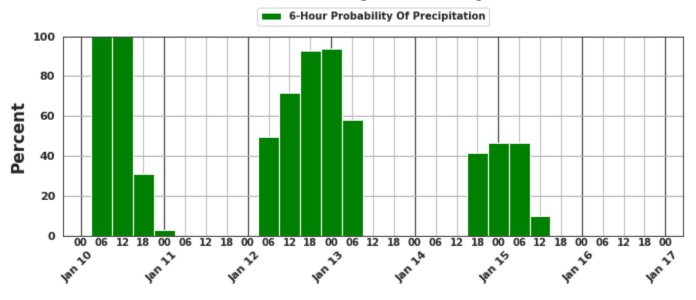
Winds



Temperature



6 Hr. Probability Of Precipitation



Accumulated Precipitation

