

WMO Headers for Probabilistic Tropical Cyclone Storm Surge and Tide
above Datum (NAVD88)

Cumulative Exceedance

Timing	Exceedance Probability	Header
0-78 hrs	10%	LGXP10 KNHC
0-78 hrs	20%	LGXP20 KNHC
0-78 hrs	30%	LGXP30 KNHC
0-78 hrs	40%	LGXP40 KNHC
0-78 hrs	50%	LGXP50 KNHC
0-78 hrs	60%	LGXP60 KNHC
0-78 hrs	70%	LGXP70 KNHC
0-78 hrs	80%	LGXP80 KNHC
0-78 hrs	90%	LGXP90 KNHC

Cumulative Probability (1 through 25 feet)

Timing	Probability	Header
0-78 hrs	> 1 foot	LGXT01 KNHC
0-78 hrs	> 2 feet	LGXT02 KNHC
0-78 hrs	> 3 feet	LGXT03 KNHC
0-78 hrs	> 4 feet	LGXT04 KNHC
0-78 hrs	> 5 feet	LGXT05 KNHC
0-78 hrs	> 6 feet	LGXT06 KNHC
0-78 hrs	> 7 feet	LGXT07 KNHC
0-78 hrs	> 8 feet	LGXT08 KNHC

0-78 hrs	> 9 feet	LGXT09 KNHC
0-78 hrs	> 10 feet	LGXT10 KNHC
0-78 hrs	> 11 feet	LGXT11 KNHC
0-78 hrs	> 12 feet	LGXT12 KNHC
0-78 hrs	> 13 feet	LGXT13 KNHC
0-78 hrs	> 14 feet	LGXT14 KNHC
0-78 hrs	> 15 feet	LGXT15 KNHC
0-78 hrs	> 16 feet	LGXT16 KNHC
0-78 hrs	> 17 feet	LGXT17 KNHC
0-78 hrs	> 18 feet	LGXT18 KNHC
0-78 hrs	> 19 feet	LGXT19 KNHC
0-78 hrs	> 20 feet	LGXT20 KNHC
0-78 hrs	> 21 feet	LGXT21 KNHC
0-78 hrs	> 22 feet	LGXT22 KNHC
0-78 hrs	> 23 feet	LGXT23 KNHC
0-78 hrs	> 24 feet	LGXT24 KNHC
0-78 hrs	> 25 feet	LGXT25 KNHC