

Super Bowl LV Historical Climate Summary for February 7th

Raymond James Stadium - Tampa, Florida

Maximum Temperature						
Maximum	Average	Minimum	Percent of Years			
			>=100° F	>=90° F	>=50° F	<=32° F
83°	71.3°	53°	0	0	100%	0
Minimum Temperature						
Maximum	Average	Minimum	Percent of Years			
			>=70° F	>=50° F	<=32° F	<=0° F
69°	53.2°	31°	0	68%	1%	0
Precipitation						
Maximum	Average	Minimum	Percent of Years			
			>=0.01 inch	>=0.10 inch	>=0.50 inch	>=1.00 inch
2.07	0.13	0	35%	22%	8%	4%
Snowfall						
Maximum	Average	Minimum	Percent of Years			
			>=0.1 inch	>=1.0 inch	>=3.0 inches	>=6.0 inches
0	0	0	0	0	0	0
Snow Depth						
Maximum	Average	Minimum	Percent of Years			
			>=1 inch	>=3 inches	>=6 inches	>=12 inches
0	0	0	0	0	0	0

[Climate Perspective for Tampa INTL AP for all February 7th from 1890-2020](#)

[Super Bowl Weather & Climate 1967-2020](#)

Created By:

[William Schmitz](#)

[Southeast Regional Climate Center](#)

[Other Sporting Event Climatology](#)