Super Bowl LIV Historical Climate Summary for February 2rd

Hard Rock Stadium in Miami, Florida

Maximum Temperature						
Maximum	Average	Minimum	Percent of Years			
			>=100° F	>=90° F	>=50° F	<=32° F
87° (1902 & 2007)	76.5°	60° (1900 & 1994)	0%	0%	100%	0%
Minimum Temperature						
Maximum	Average	Minimum	Percent of Years			
			>=70° F	>=50° F	<=32° F	<=0° F
75° (1973 & 1990)	60.6°	35° (1942)	15%	87%	0%	0%
Precipitation						
Maximum	Average	Minimum	Percent of Years			
			>=0.01 inch	>=0.10 inch	>=0.50 inch	>=1.00 inch
4.42 (1998)	0.23	0.00	23%	11%	7%	2%
Snowfall/Hail						
Maximum	Average	Minimum	Percent of Years			
			>=0.1 inch	>=1.0 inch	>=3.0 inches	>=6.0 inches
T*(Hail Reported)	0.00	0.00	0%	0%	0%	0%
Snow Depth						
Maximum	Average	Minimum	Percent of Years			
			>=1 inch	>=3 inches	>=6 inches	>=12 inches
0	0.00	0.00	0%	0%	0%	0%

Climate Perspective for Miami, Florida for all February 2rd from 1895-2019

February 2, 1953 Hail was reported at Miami International AP

All Data displayed is from the Miami Area, FL (1895-2018)

Created By: <u>William Schmitz</u> <u>Southeast Regional Climate Center</u> <u>Other Sporting Event Climatologies</u>