

Griffith Stadium

1940

Home of the Washington Senators



Stadium Diagram Not Available

Weather (Optional)

Temperature = Base Temp + + +

	Base Temp (Day)	Base Temp (Night)	Rain Bonus
April	52°	40°	-1
May	61°	50°	+0
June	70°	58°	+0
July	74°	63°	+0
August	72°	61°	+0
September	66°	55°	+0
October	54°	42°	+0

Rain (Optional)

+ + + Rain Bonus

9 or less	Clear
10-14	Clouds
15-16	Overcast
17	Light Rain (-3 Fielding)
18 or more	Heavy Rain (& roll again) Delay (Minutes) = (x 10) + 2 nd Consecutive Heavy Rain = Rainout

Heavy Rain = Roll Again

Type	Open	Left Field	402 ft
Field	Natural Grass	Left Center	391 ft
Capacity	29,473	Center Field	421 ft
HR by lefties	-54%	Right Center	378 ft
HR by righties	-56%	Right Field	320 ft

Rolls of 600+

Add 10 if home team is batting

Add 10 per level of Pitcher Fatigue

600-602	643 DP	658-662	3-1
603-605	463 DP	663-666	1-3
606-608	K	667-668	WP
609-618	F4	669-671	Bloop 1B
619-626	F6	672-673	1B+(CF)
627-632	F8	674-688	1B++
633-637	3-6	689-691	2B
638-644	4-6	692-694	3B
645-649	5-4	695-702	BB
650-657	6-4	703+	Deep CF

Results in purple:

Change to **1B+** if infielder is playing in.

Deep Drives

Add batter **Power** rating
to two ten-sided dice
and adjust for temperature:

< 55° = -1 55°-85° = +0 > 85° = +1

Power + +			
	Deep LF	Deep CF	Deep RF
0-4	1B	1B	1B+/R1?
5	1B	1B	Bloop 1B
6	Bloop 1B	Bloop 1B	F9+
7	1B+	1B/R2?	1B/R2?
8	1B/R2?	1B+/R1?	1B++/B?
9	1B++/B?	1B++/B?	2B+/B?
10	2B/R1?	2B+/B?	1B+/R1?
11	F7/R3?	F8/R3?	F9/R3?
12	F7/R3?	F8+/R2?	F9/R3?
13	F7+	F8+	F9+
14	F7/R3?	F8/R3?	F9/R3?
15	F7/R3?	F8+/R2?	F9/R3?
16	F7+	F8+	F9+
17	F7/R3?	F8/R3?	F9/R3?!
18	F7/R3?	F8+/R2?	F9+/R2?
19	F7+	F8+/R2?	F9+/R2?!
20	F7+/R2?	F8+/R2?!	F9++
21	F7+/R2?	F8++	F9++
22	HR	HR	HR
23	HR	HR	HR
24+	HR	HR	HR