FIFA (WOMEN) RANKINGS: JUNE 9, 2023

WC	Nation	Region Rank	Points	FIFA Rank	
1	United States	CONCACAF (1)	2090	1 [1]	
2	Germany	UEFA (1)	2062	2 [3]	FIFA Rankings are determined by points
3	Sweden	UEFA (2)	2049	3 [2]	earned from recognized game results over
4	England (UK)	UEFA (3)	2041	4 [4]	
5	France	UEFA (4)	2027	5 [5]	an 8-year period. To account for quality of
6	Spain	UEFA (5)	2002	6 [6]	opponents, margin of victory, match
7	Canada	CONCACAF (2)	1996	7 [7]	significance, as well as home field
8	Brazil	CONMEBOL	1995	8 [9]	significance, as well as nome field
		(1)			advantage, the Elo rating system – designed
9	Netherlands	UEFA (6)	1980	9 [8]	for chess rankings – has been adopted for
10	Australia	AFC [*] (1)	1920	10 [13]	
11	Japan	AFC (2)	1917	11 [11]	FIFA ranking.
12	Norway	UEFA (7)	1908	12 [12]	
13	Denmark	UEFA (8)	1866	13 [18]	
14	China	AFC (3)	1854	14 [15]	Rankings are based on the June 9, 2023
15	Italy	UEFA (10)	1847	16 [14]	version and reflect the final place of all 32
16	South Korea	AFC (4)	1840	17 [17]	•
17	Switzerland	UEFA (13)	1766	20 [21]	participants heading into the World Cup
18	Portugal	UEFA (14)	1745	21 [23]	final. Rankings on October 13, 2022 were
19	Ireland	UEFA (15)	1744	22 [24]	
20	Colombia	CONMEBOL	1702	25 [27]	used in the seeding of teams for the World
		(2)			Cup draw held October 22, 2022 and
21	New Zealand	OFC ⁺ (1)	1700	26 [22]	
22	Argentina	CONMEBOL	1682	28 [29]	included in square brackets to reflect any
		(3)			changes over the past 8 months leading into
23	Viet Nam	AFC (5)	1649	32 [34]	the tournament.
24	Costa Rica	CONCACAF (4)	1597	36 [37]	the tournament.
25	Nigeria	CAF (1)	1555	40 [45]	
26	Jamaica	CONCACAF (5)	1537	43 [43]	Also included in the table is each
27	Philippines	AFC (8)	1513	46 [53]	Also included in the table is each
28	Panama	CONCACAF (6)	1483	52 [57]	participating nation's current ranking within
29	Haiti	CONCACAF (7)	1475	53 [56]	its Confederation.
30	South Africa	CAF (2)	1471	54 [54]	ns comedetation.
31	Morocco	CAF (7)	1334	72 [76]	
32	Zambia	CAF (9)	1298	77 [81]	