

2021-2022 USA Fencing Rolling Point Standings  
V70WE

RANK	Current As of: NAME	YOB	6/28/2021 DIVISION	ROLLING TOTAL	V70 - DEC PLACE	2019 POINTS	V70 - APR PLACE	2019 POINTS	V70- NTLS PLACE	2019 POINTS
1T	Kallus, Diane H	1946	South TX	768	np	0	2	368	1	400
1T	Estrada, Anna G	1949	Northern CA	768	3	340	1	400	2	368
3	Aher, Bonnie	1948	Connecticut	740	1	400	3	340	3	340
4	Bedrosian, Patricia G	1941	Southern CA	648	2	368	np	0	5	280
5	Julien, Erica	1945	N. Carolina	614	8	274	9	214	3	340
6	Graham, Bettie J	1941	Capitol	560	5	280	5	280	7	276
7	Higgins, Sally	1940	New Jersey	556	7	276	6	278	6	278
8	Channing, Gemin	1947	Capitol	554	9	214	3	340	9	214
9	Lutton, Patricia	1949	Central CA	552	6	278	8	274	np	0
10	Cawthorn, Muriel C	1949	New England	550	np	0	7	276	8	274
11	Brynildsen, Karen	1948	Metro NYC	422	12	208	10	212	11	210
12	Runyon, Cynthia J	1949	Arizona	340	3	340	np	0	np	0
13T	Turzillo, Mary	1940	Northern Ohio	212	np	0	np	0	10	212
13T	Lomando, Deborah	1949	Nevada	212	10	212	np	0	np	0
15	Balestracci, Suzie	1939		210	11	210	np	0	np	0
16	Leiper, Carol	1940	Philadelphia	206	13	206	np	0	np	0
17	Kelley, Cathy A.	1951	South TX	120	np	0	np	0	np	0
18	Katz, Pamela B	1951	Arizona	118	np	0	np	0	np	0

np = Did not earn points (including not competing)

2021-2022 USA Fencing Rolling Point Standings  
V70WE

Current As of: 6/28/2021	V60 - DEC PLACE	2019 POINTS	V60 - APR PLACE	2019 POINTS	V60- NTLS PLACE	2019 POINTS
Kallus, Diane H	np	0	np	0	np	0
Estrada, Anna G	np	0	np	0	np	0
Aher, Bonnie	np	0	np	0	np	0
Bedrosian, Patricia G	np	0	np	0	np	0
Julien, Erica	np	0	np	0	np	0
Graham, Bettie J	np	0	np	0	np	0
Higgins, Sally	np	0	np	0	np	0
Channing, Gemin	np	0	np	0	np	0
Lutton, Patricia	np	0	np	0	np	0
Cawthorn, Muriel C	np	0	np	0	np	0
Brynildsen, Karen	np	0	np	0	np	0
Runyon, Cynthia J	np	0	np	0	np	0
Turzillo, Mary	np	0	np	0	np	0
Lomando, Deborah	np	0	np	0	np	0
Balestracci, Suzie	np	0	np	0	np	0
Leiper, Carol	np	0	np	0	np	0
Kelley, Cathy A.	np	0	np	0	27	120
Katz, Pamela B	np	0	28	118	np	0

np = Did not earn points (including not competing)