

2022 SE Region 2 Championships - 2/18/2022 to 2/20/2022**Individual Rankings - Through Event 102****8 & Under Girls - Individual Scores**

Place	Name	Age	Team	Points
1	Hackett, Lauren E	8	Tennessee Aquatics-SE	72
2	Thorpe, Avry D	8	Tennessee Aquatics-SE	53
3	Grubb, Hollins M	8	Atomic City Aquatic Club-SE	42
4	Curtis, Caroline J	8	Prime Aquatics-SE	39
5	Simpson, Kate J	8	Tennessee Aquatics-SE	38
6	Brown, Libby A	8	McCallie / Gps Aquatics-SE	28
7	Kinnamon, Lizzie J	8	McCallie / Gps Aquatics-SE	23
8	Ranalli, Evie A	8	Baylor Swim Club-SE	19
9	Hughes, Karlee	7	Prime Aquatics-SE	13
10	Webb, Kiyah L	8	Sevier Aquatic Club-SE	12
11	Unzicker, Marlee G	7	Tulahoma Swim Club-SE	6
12	Clark, Haley I	8	Baylor Swim Club-SE	5
12	Orth, Maddie J	7	Southeast Tennessee Swimming-SE	5
12	Alexander, Wren W	8	Southeast Tennessee Swimming-SE	5
15	Steele, Janessa M	8	Baylor Swim Club-SE	3
15	Hallmark, Kamdyn A	7	Barracuda Swim Club of Northea-SE	3
17	Woody, Emma R	8	Cleveland Aqua Tigers-SE	2
18	Underwood, Elizabeth C	7	Tennessee Aquatics-SE	1

2022 SE Region 2 Championships - 2/18/2022 to 2/20/2022**Individual Rankings - Through Event 102****8 & Under Boys - Individual Scores**

Place	Name	Age	Team	Points
1	Schrader, Charlie E	8	McCallie / Gps Aquatics-SE	64
2	Shaw, Max J	8	Baylor Swim Club-SE	57
3	Garcia, Alejandro D	8	Southeast Tennessee Swimming-SE	45
4	Barnett, Russ H	8	Winchester Swim Team-SE	43
5	Hughes, Max	8	Prime Aquatics-SE	39
6	Fleming Jr, Danny P	8	Tennessee Aquatics-SE	20
7	Summers, Eli E	8	Baylor Swim Club-SE	18
8	French, Connor H	7	Atomic City Aquatic Club-SE	15
9	Shelton, John Michael M	8	Southeast Tennessee Swimming-SE	14
10	Clifton, Raylan M	7	Barracuda Swim Club of Northea-SE	10
11	Blake, Luke E	8	McCallie / Gps Aquatics-SE	9
12	Cooper, Isaac G	8	Atomic City Aquatic Club-SE	7
13	Daniel, Easton C	7	Southeast Tennessee Swimming-SE	6
14	Sewell, Deacon J	8	Baylor Swim Club-SE	3
14	Greene, Jacob W	7	Baylor Swim Club-SE	3
14	Curtis, Henry D	6	McCallie / Gps Aquatics-SE	3
17	Noblit, Oren P	7	Baylor Swim Club-SE	2