

2017 NCHSAA Women's Golf State Qualifiers

Class: 3A
Region: Central

WOMEN'S STATE CHAMPIONSHIP QUALIFIERS: 26 golfers per regional will advance to the state championship in the following manner:

- Top 3 teams automatically qualify with best 3 scores.
- Top 17 individuals not in top 3 of top 3 qualifying teams.
- If a school does not finish in the top 3, but qualifies at least 3 individuals, that school will compete at the state championship as a team.
- A qualifying team could still qualify players #4 and #5, if they are among the top 17 qualifying individuals.

Team Qualifiers	School (Eastern Alamance)	First Name (Sam)	Last Name (Smith)	Score (72)	Year (FR, SO, JR, SR)	Hometown (Burlington)
1ST	Rockingham	Olivia	John	68	12	Summerfield
1ST	Rockingham	Haley	Joy	71	12	Summerfield
1ST	Rockingham	Victoria	Cook	84	10	Reidsville
2ND	Northern Guilford	Victoria	Ladd	77	11	Greensboro
2ND	Northern Guilford	Anna	Hillman	83	12	Greensboro
2ND	Northern Guilford	Siana	Wong	88	10	Greensboro
3RD	Lee County	Allyson	Von Canon	86	11	Sanford
3RD	Lee County	Morgan	McRea	91	12	Sanford
3RD	Lee County	Cherokee	Hall	98	11	Sanford

Individual Qualifiers	School (Eastern Alamance)	First Name (Sam)	Last Name (Smith)	Score (72)	Year (FR, SO, JR, SR)	Hometown (Burlington)
1	Williams	Kayla	Smith	73	11	Burlington
2	Northwood	Katharina	Floyd	74	10	Pittsboro
3	Southeast Guilford	Chloe	Crane	78	10	Greensboro
4	Eastern Guilford	Carly	Richardson	84	12	Whitsett
5	Southern Alamance	Courtney	Britt	86	11	Burlington
6	Northern Guilford	Cami	Rivas	92	9	Greensboro
7	Asheboro	Riley	Hammer	93	10	Asheboro
8	Morehead	Blair	Tuggle	93	11	Eden
9	Southern Alamance	Callie	Gray	93	12	Burlington
10	East Rowan	Camryn	Corrier	93	11	Salisbury
11	East Chapel Hill	Carolyn	Hsu	94	11	Chapel Hill
12	Jesse Carson	Sophia	Brown	94	10	Salisbury
13	Concord	Claudia	Bare	95	12	Concord
14	East Chapel Hill	Sydney	Lang	95	9	Chapel Hill
15	East Rowan	Carmen	Fraley	96	11	Salisbury
16	Chapel Hill	Anna	Crabill	97	12	Chapel Hill
17	Southwest Guilford	Sabrina	Martin	97	12	Jamestown