## **2015 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	Hailey	Joy	72	So	Reidsville
1ST	Rockingham	Olivia	John	77	So	Reidsville
1ST	Rockingham	Evin	Flinchum	96	So	Reidsville
2ND	Northern Guilford	Kendall	Dobbins	69	Sr	Greensboro
2ND	Northern Guilford	Anna	Hillman	87	So	Greensboro
2ND	Northern Guilford	Victoria	Ladd	101	Fr	Greensboro
3RD	Ledford	Jordan	Young	82	Sr	Wallburg
3RD	Ledford	Hailey	Barajas	85	So	Wallburg
3RD	Ledford	Jessica	May	105	Jr	Thomasville

Individual Qualifiers	School (Eastern Alamance)	First Name (Sam)	Last Name (Smith)	Score (72)	Year (FR, SO, JR, SR)	Hometown (Burlington)
1	Chapel Hill	Gina	Kim	71	So	Chapel Hill
2	Williams	Kayla	Smith	74	Fr	Burlington
3	Northwood	Logan	McClamroch	77	Sr	Chapel Hill
4	Cox Mill	Jamie	Cassell	80	Sr	Concord
5	Eastern Alamance	Autumn	Bryant	89	Sr	Mebane
6	Jesse Carson	Micah	Furr	90	Jr	Salisbury
7	Orange	Amanda	Hill	90	Sr	Hillsborough
8	Hickory Ridge	Maddison	Hayes	91	Jr	Harrisburg
9	Southwestern Randolp	Sarah	Coltrane	91	Sr	Asheboro
10	Cox Mill	Jaidan	Rubinstein	96	Fr	Concord
11	Eastern Alamance	Callie	Oakes	96	Jr	Mebane
12	Eastern Guilford	Carly	Richardson	97	So	Gibsonville
13	Williams	Katherine	Cox	98	Jr	Burlington
14	Western Alamance	Emma	Roberts	100	Sr	Elon
15	Western Alamance	Taylor	Britt	102	Jr	Elon
16	Jesse Carson	Addison	Collins	103	Sr	Faith
17	Western Alamance	Rachael	Plaster	104	Sr	Elon