

2016 Ohio Classic Cross Country Extravaganza  
Liberty Park, Hillsboro, OH  
Saturday, September 3, 2016  
Results at www.RunningTime.net

\*\*\*\*\* TEAM SCORE HS GIRLS \*\*\*\*\*

1. 36 WAYNESVILLE ( 23:12 1:55:57 2:08)

---

1	2	TARA TODD	22:13
2	3	EMILY O'CONNOR	22:33
3	5	GRACE ALDRICH	22:39
4	12	KENNA HARVEY	24:11
5	14	MEGAN HANDLE	24:21
6	( 18)	KATIE FELDMANN	24:36
7	( 26)	MORGAN LOWING	25:44

2. 56 BLANCHESTER ( 23:36 1:57:57 2:23)

---

1	4	SAVANNAH RHODES	22:36
2	6	MCKENZIE HAMM	22:41
3	7	OLIVIA GUNDLER	23:00
4	19	ALEXIS DAVIS	24:41
5	20	ELECIA PATTON	24:59
6	( 49)	SIERRA DRAKE	30:43

3. 85 FAIRFIELD ( 24:34 2:02:50 6:39)

---

1	1	CIARA COLWELL	21:21
2	11	CHLOE BARBER	23:47
3	16	MEGAN GRAGG	24:28
4	24	ALEXIS SWISHER	25:14
5	33	SARAH WUELLNER	28:00
6	( 41)	SARAH YOUNG	29:29
7	( 44)	ANDREA SPEARS	29:41

4. 110 BETHEL-TATE ( 25:19 2:06:33 2:28)

---

1	13	JENNA CARTER	24:15
2	15	ALLISON PARKS	24:21
3	25	GRACE WHITE	25:21
4	28	TRINITY DONAHUE	25:53
5	29	HALEY TAYLOR	26:43
6	( 42)	MARY HAUSERMAN	29:34
7	( 48)	SADIE BAKER	30:19

5. 117 ADENA ( 25:48 2:09:00 4:37)

---

1	8	ANGEL MERK	23:25
2	21	HANNAH SKINNER	25:00
3	22	MADDIE HUFF	25:00
4	32	MEGAN PEEK	27:33
5	34	HAYLEY CLARKSON	28:02
6	( 39)	AUBREE HIGGINBOTHAM	28:41
7	( 46)	ALEXA FELLEINSTEIN	29:48

6. 159 EAST CLINTON ( 27:09 2:15:42 3:25)

---

1	23	VERONICA BREWER	25:07
2	27	REBECCA BEVAN	25:46
3	35	HANNAH PICKERING	28:04
4	36	BRITTANY WHEELER	28:13
5	38	MERSADEES GULLEY	28:32
6	( 53)	ALEX HUGHES	34:03

7. 172 HILLSBORO ( 27:58 2:19:46 7:03)

---

1	10	CAITLIN AHRMANN	23:42
2	30	EMILY YOUNG	27:15
3	37	KEELEY SCHURMAN	28:20
4	45	LIAHNA BROWN	29:44
5	50	ALORA BROWN	30:45

8. 180 WESTERN BROWN ( 30:25 2:32:04 16:17)

---

1	9	AMANDA WOODYARD	23:38
2	17	SIERRA STEPPELER	24:32
3	47	MADDIE SHEPHERD	30:04
4	51	KYLIE MARTINDALE	33:55
5	56	JANEY LAWSON	39:55

9. 220 MIAMI TRACE ( 30:52 2:34:20 6:40)

---

1	31	SAYLOR PRESTON	27:31
2	40	KYLIE PETTITT	29:03
3	43	ABBY ARLEDGE	29:34
4	52	KYLIE MUNRO	34:01
5	54	KATE LEACH	34:11
6	( 55)	MACKENZIE MUNRO	34:38