

# Girls track team takes second in Belle Tiger Relays

The Vienna High School girls track team finished second out of a field of 13 teams at the annual Belle Tiger Relays Thursday, April 11.

Final team scores were (1) Hermann-116, (2) Vienna-97, (3) Steelville-96, (4) Grandview-71, (5) Cuba-65, (6) Belle-42, (7) Dixon-33, (8) Chamois-31, (9) Stoutland-29, (10) Newburg-27, (11) Bourbon-19, (12) Crocker-13 and (13) Plato-12.

Vienna had a strong team showing in the very competitive meet. The only gold medal won by the Eagles was the 4x800M Relay Team of Lindsay Helton, Crystal Wilson, Ellie Byrd and Whitney Wieberg, who won their event in a time of 11:04.

Medals were awarded to the top four finishers. Points were earned by the top eight finishers. The top eight finishers for Vienna were:

--100M Hurdles: Jamie Sandbothe, 7th place, 20.97 (season best).

--Shot Put: Natalie Thornton, 6th place, 27'6"; Lacey Baxter, 8th place, 26'6" (season best).

--100M Dash: Adria Weakly, 3rd place, 13.46 (season best).

--4x200M Relay: Angel Feeler, Kelly Vogt, Amanda Henderson and Kelley Wieberg, 6th place, 2:04.

--1600M Run: Crystal Wilson, 4th place, 6:01; Lindsay Helton, 5th place, 6:33.

--Triple Jump: Amanda Henderson, 6th place, 28' 3/4 (season best).

--4x100M Relay: Kelley Wieberg, Amanda Henderson, Ellie Byrd and Adria Weakly; 2nd place, 56.06 (season best).

--400M Dash: Whitney Wieberg, 2nd place, 66.0 (season best); Kelly Vogt, 7th place, 70.56 (season best).

--Long Jump: Adria Weakly, 5th place, 14'2".

--300M Hurdles: Jamie Sandbothe, 5th place, 57.09 (season best).

--800M Run: Whitney Wieberg, 4th place, 2:51.

--Discus: Whitney Schoene, 7th place, 75'1" (season best).

--High Jump: Kelley Wieberg, 3rd place, 4'9" (season best); Jamie Sandbothe, 6th place, 4'5".

--200M Dash: Adria Weakly, 4th place, 29.52.

--3200M Run: Crystal Wilson, 3rd place, 12:48 (season best); Lindsay Helton, 6th place, 14:33.

--4x400M Relay: Jamie Sandbothe, Kelly Vogt, Ellie Byrd and Whitney Wieberg, 3rd place, 4:45.