



[TOP](#)

Lady Cats Track Team Earns First Place in SEMO Conference

MAY 08TH 2015 BY DEE LOFLIN

Lady Cats Track Team Earns First Place in SEMO Conference

Charleston, Missouri - The Dexter girls track team brought home several top honors at the SEMO Conference high school track meet in Charleston.

The Lady Cats finished first overall as a team.

Shown in the photo (back row): Jackie Kiger, Hailee Anderson, Carly Dean, MaKayla Waldner, Emily Page, Taylor Wells, Julia Hahn and Madelyn Webb; Pictured (front row): Rhylan Hillis, Michaela Gard, Taylor Ivy, Reagan Miller, Emily Ladd and Amber Cage. Not pictured Paige Moore.

Dexter Girls Track Results

First Place

MaKayla Walder: 200 run (25.76); 400 run (1:01); 100 hurdles (16.12); long jump (16-3)

Hailee Anderson: 300 hurdles (52.70)

Taylor Ivy: triple jump (30-0)

Madelyn Webb: shot put (32-1)

Second Place

Carly Dean: 800 run (2:41)

Emily Ladd: 3200 run (14:19)

Madelyn Webb: discus (83-7 1/2)

Taylor Ivy, Julia Hahn, Rhylan Hillis, Hailee Anderson: 4X400 relay (4:42)

Michaela Gard, Emily Ladd, Carly Dean Hailee Anderson: 4X800 relay (11:25)

Third Place

Emily Ladd: 1600 run (6:24)

Taylor Wells: 3200 run (15:21)

Reagan Miller: 200 hurdles (58.84)

Rhylan Hillis: high jump (4-0)

Amber Cage, Ryland Hillis, Hailee Anderson, Emily Page: 4X200 relay (2:02)

Fourth Place

Rhylan Hillis: 800 run (2:53)

Taylor Wells: 1600 run (6:41)

Reagan Miller: 100 hurdles (19:28)

Taylor Ivy: long jump (13-1)

Dexter Boys Track Results

Third Place

Austin Adams: 110 hurdles (19:36)

Ben Sindle: high jump (5-0)

Ben Sindle, Sean Rybolt, Zack Cartwright, Dawson Kasting: 4X800 relay (9:35)

Fourth Place

Noah Langley: shot put (35-10)

Dylan Long: 3200 run (13:30)

Ben Sindle, Dawson Kasting, Zack Cartwright, Tyler Hurley: 4X400 relay (4:01)

LAST UPDATED ON MAY 08TH 2015 BY DEE LOFLIN

<https://showmetimes.com/Blogpost/utv8/Lady-Cats-Track-Team-Earns-First-Place-in-SEMO-Conference>

[Go to post](#)



More from ShowMe Times:



SUBSCRIBE TO "SPORTS"

ShowMe Gold Sponsors