

SHS girls' swim team beats Corydon, boys come up short

Written by George Browning
Tuesday, 14 January 2014 00:00 -

The Salem High School girls swim team set a number of new school records in a 56-36 win over Corydon Central. The boys' team wasn't as fortunate, coming up on the short end of a 51-31 loss.

The following are results from that meet:

Girls' results

200 Yard Medley Relay: 1) *New Record* 2:11.48 Salem "A" team (Emily Motsinger, Haley Motsinger, Sydney Calhoun, Macie Kalb), 3) Salem "B" team (Amanda May, Kelsea Hardin, Blanch Warren, Abby Bortka)

200 Yard Freestyle: 1) 2:31.32 M. Kalb, 3) A. Bortka, 5) Dara Kaiser

200 Yard IM: 2) H. Motsinger, 3) K. Hardin

50 Yard Freestyle: 1) 27:20 E. Motsinger, 4) B. Warren

100 Yard Butterfly: 1) 1:12.93 S. Calhoun, 2) Macie Kalb

100 Yard Freestyle: 2) A. May, 3) R. Heathcock, 4) D. Kaiser

500 Yard Freestyle: 1) 6:52.28 A. Bortka, 3) K. Hardin, 4) B. Warren

SHS girls' swim team beats Corydon, boys come up short

Written by George Browning

Tuesday, 14 January 2014 00:00 -

200 Yard Freestyle Relay: 1) *New Record* 1:54.27 Salem "A" team (E. Motsinger, M. Kalb, H. Motsinger, S. Calhoun)

100 Yard Backstroke: 1) 1:10.66 E. Motsinger, 5) A. May

100 Yard Breaststroke: 1) 1:23.09 H. Motsinger, 2) S. Calhoun

400 Yard Freestyle Relay: 2) Salem "A" team (K. Hardin, A. May, B. Warren, A. Bortka)

Boys' results

200 Yard Medley Relay: 2) Salem "A" team (Austin Lockett, Jaden Day, Riley Kalb, Jordan Taylor)

200 Yard Freestyle: 3) Alex Friend

200 Yard IM: 1) 2:31.18 J. Day, 2) A. Lockett

50 Yard Freestyle: 1) 25.47 J. Taylor, 2) R. Kalb, 5) Ryan Minton

100 Yard Butterfly: 3) R. Minton

100 Yard Freestyle: 3) J. Taylor, 4) A. Lockett, 5) Z. Turner

SHS girls' swim team beats Corydon, boys come up short

Written by George Browning

Tuesday, 14 January 2014 00:00 -

500 Yard Freestyle: 1) 5:59.55 J. Day

100 Yard Backstroke: 3) R. Kalb, 4) Z. Turner, 5) A. Friend

400 Yard Freestyle Relay: 1) 4:28.77 Salem "A" team (J. Taylor, A. Lockett, R. Kalb, J. Day)