

1996 Sectional Meet...

Swimming & Diving

High School Boys

Sectional Meet

OAK HARBOR — Following are the results of the Northwest Ohio Sectional Meet Saturday at the Oak Harbor High School natatorium.

Team standings

1. Oak Harbor (OH) 368

2. Fremont Ross (OH) 353

3. Fremont Ross (FR) 349

4. Huron (OH) 242

5. Sandusky (Stn) 191

6. Port Clinton (PC) 189

7. Fostoria (Fost) 159

8. St. Mary's C.C. (SM) 151

9. Perryburg (Pb) 86

Events, Finals

1. 200 individual medley relay 1-Oak

Harbor (Amy Lajt, Amy Tabbert, Lind-

say, Michelle Jenkins) 2:10.27 (Sectional

pool record). Previous 2:15.63

2. by Oak Harbor in 1993; 2-Fremont Ross

(Amy Lajt, Amy Tabbert, Michelle Jen-

kins, Warner, Molly O'Connor) 2:57.78. 3-Fre-

mont Ross (Sam 2:08.9, 4-Perkins 2:08.37, 5-San-

duky 2:08.41, 6-Port 2:10.37)

2. 200 free relay 1-Oak Harbor 2:10.27

3. 200 IM (Sam 2:05.98, 3-B.

B. (Perkins) 2:05.93, 5-S. (Schmidt)

6-Port 2:05.95, 6-E. (Westinghouse) 2:10.88

7. 200 individual medley 1-Ikes (FR)

2:11.31 (Sectional record). Previous

2:11.31 by Oak Harbor in 1993. 8-Fre-

mont Ross (Sam 2:07.82, 3-Warner 2:08.99, 4-

A. Moloney (PC) 2:35.58, 5-Leslie Brown

(Perkins) 2:37.61, 6-Chris Darr (OH) 2:37.76

9. 200 butterfly relay 1-Oak Harbor 2:55.66

(Sam 2:08.9, 3-Fremont Ross 2:08.9, 4-

Port 2:08.9, 5-Jessica Schmidt (FR) 27.35,

6-A. Scheuer (Perk) 27.38

10. Diving: 1-Elynn Vreeland (OH) 425.2,

2-Linday Lange (OH) 425.2, 3-Karen Kresge (PC) 323.1, 4-Laura LaPonte (PB)

5. 314.95, 5-Ryann Stoner (OH) 303.6, 6-

Ann Marie Kersten (OH) 299.55

7. 100 butterfly 1-Ron Lajti (OH) 1:03.59 (Sectional record). Previous

1:04.49 by Tabbert in 1993. 2-Dru Tracy

(PC) 1:04.51, 3-Karen Kresge (Perk)

1:09.44, 4-Schmidt (PB) 1:09.52,

5-Routh (Perk) 1:09.54, 6-Jena Frey (OH)

1:10.82

11. 100 freestyle 1-O'Connor (FR) 50.31

2-Schaefer (SM) 55.38, 3-Patterson

(Sam) 58.38, 4-Heather Snow (Perk)

58.5, 5-Schaefer (Perk) 59.71, 6-Milne

(Perk) 59.84

12. 500 free relay 1-Mascioni (Hur)

5.35.67, 2-Eitelstein (Perk) 5.46.39,

3-Schaefer (SM) 5.47.52, 4-Tunnel (Perk)

5.56.79, 5-Jessica Schmidt (FR) 5.59.53,

6-Katia Rulon (Perk) 6.03.6

13. 200 free relay 1-Freeman (Ross)

1:44.29, 2-Oak Harbor (Lajt, Lange, Jenkins, Jenny Tabbert) 1:45.07,

3-Huron (Hur) 1:46.07, 4-Anderson (Perk)

1:46.47, 5-Chris Chaney (Fost) 1:46.75,

6-Brett Weis (OH) 1:47.76

14. 100 backstroke 1-A. Tabbert (OH)

1:02.17 (Sectional record). Previous

1:03.21 by Mears in 1993. 2-Freemont Ross

(Sam) 1:03.21, 3-Oak Harbor (Lajt, Lange, Jenkins, Jenny Tabbert) 1:03.27,

4-Huron (Hur) 1:03.39, 5-Port Clinton

1:04.17, 6-Brett Weis (OH) 1:04.17

15. 100 breaststroke 1-Linday Lange (OH)

1:08.04 (Sectional pool record). Previous

1:11.04 by Gerkin of Perkins in 1993.

2-Freemont Ross (Sam) 1:08.77,

3-Oak Harbor (Lajt, Lange, Jenkins, Jenny Tabbert) 1:09.27,

4-Warren (Perk) 1:09.54, 5-Jessica Schmidt (FR)

1:11.56

16. 400 free relay 1-Perkins (Perk)

3:59.26, 2-Huron 4:04.1, 3-Oak Harbor

(Lajt, Lange, Jenkins, Jenny Tabbert) 4:05.49,

4-Port Clinton (Sam) 4:13.21, 5-Freemont Ross

(Kristen Farrell, Warner, Natasha Siebert, Schaaf) 4:15.34, 6-St. Mary's

C.C. 4:17.34

High School Boys

Sectional Meet

OAK HARBOR — Following are the results of the Northwest Ohio Sectional Meet Saturday at the Oak Harbor High School natatorium.

Team standings

1. Perkins (Perk) 478

2. Fremont Ross (OH) 443

3. Sandusky (Stn) 302

4. Fremont Ross (FR) 264

5. Fostoria (Fost) 211

6. Port Clinton (PC) 188

7. Huron (Hur) 72

8. Perryburg (Pb) 61

9. St. Mary's C.C. (SM) 46

10. Sandusky (SM) 22

11. Bimet (Bim) 13

Events, Finals

1. 200 individual medley relay 1-Oak

Harbor (Sam 2:05.98, 3-Freemont Ross

(Sam) 2:06.99, 4-Oak Harbor (Lajt, Lange, Jenkins, Jenny Tabbert) 2:07.27

5-Freemont Ross (Sam) 2:07.28, 6-Freemont Ross

(Sam) 2:07.29, 7-Freemont Ross (Sam) 2:07.30

8-Freemont Ross (Sam) 2:07.31, 9-Freemont Ross (Sam) 2:07.32, 10-Freemont Ross (Sam) 2:07.33

11-Freemont Ross (Sam) 2:07.34, 12-Freemont Ross (Sam) 2:07.35, 13-Freemont Ross (Sam) 2:07.36, 14-Freemont Ross (Sam) 2:07.37, 15-Freemont Ross (Sam) 2:07.38, 16-Freemont Ross (Sam) 2:07.39, 17-Freemont Ross (Sam) 2:07.40, 18-Freemont Ross (Sam) 2:07.41, 19-Freemont Ross (Sam) 2:07.42, 20-Freemont Ross (Sam) 2:07.43, 21-Freemont Ross (Sam) 2:07.44, 22-Freemont Ross (Sam) 2:07.45, 23-Freemont Ross (Sam) 2:07.46, 24-Freemont Ross (Sam) 2:07.47, 25-Freemont Ross (Sam) 2:07.48, 26-Freemont Ross (Sam) 2:07.49, 27-Freemont Ross (Sam) 2:07.50, 28-Freemont Ross (Sam) 2:07.51, 29-Freemont Ross (Sam) 2:07.52, 30-Freemont Ross (Sam) 2:07.53, 31-Freemont Ross (Sam) 2:07.54, 32-Freemont Ross (Sam) 2:07.55, 33-Freemont Ross (Sam) 2:07.56, 34-Freemont Ross (Sam) 2:07.57, 35-Freemont Ross (Sam) 2:07.58, 36-Freemont Ross (Sam) 2:07.59, 37-Freemont Ross (Sam) 2:07.60, 38-Freemont Ross (Sam) 2:07.61, 39-Freemont Ross (Sam) 2:07.62, 40-Freemont Ross (Sam) 2:07.63, 41-Freemont Ross (Sam) 2:07.64, 42-Freemont Ross (Sam) 2:07.65, 43-Freemont Ross (Sam) 2:07.66, 44-Freemont Ross (Sam) 2:07.67, 45-Freemont Ross (Sam) 2:07.68, 46-Freemont Ross (Sam) 2:07.69, 47-Freemont Ross (Sam) 2:07.70, 48-Freemont Ross (Sam) 2:07.71, 49-Freemont Ross (Sam) 2:07.72, 50-Freemont Ross (Sam) 2:07.73, 51-Freemont Ross (Sam) 2:07.74, 52-Freemont Ross (Sam) 2:07.75, 53-Freemont Ross (Sam) 2:07.76, 54-Freemont Ross (Sam) 2:07.77, 55-Freemont Ross (Sam) 2:07.78, 56-Freemont Ross (Sam) 2:07.79, 57-Freemont Ross (Sam) 2:07.80, 58-Freemont Ross (Sam) 2:07.81, 59-Freemont Ross (Sam) 2:07.82, 60-Freemont Ross (Sam) 2:07.83, 61-Freemont Ross (Sam) 2:07.84, 62-Freemont Ross (Sam) 2:07.85, 63-Freemont Ross (Sam) 2:07.86, 64-Freemont Ross (Sam) 2:07.87, 65-Freemont Ross (Sam) 2:07.88, 66-Freemont Ross (Sam) 2:07.89, 67-Freemont Ross (Sam) 2:07.90, 68-Freemont Ross (Sam) 2:07.91, 69-Freemont Ross (Sam) 2:07.92, 70-Freemont Ross (Sam) 2:07.93, 71-Freemont Ross (Sam) 2:07.94, 72-Freemont Ross (Sam) 2:07.95, 73-Freemont Ross (Sam) 2:07.96, 74-Freemont Ross (Sam) 2:07.97, 75-Freemont Ross (Sam) 2:07.98, 76-Freemont Ross (Sam) 2:07.99, 77-Freemont Ross (Sam) 2:07.100, 78-Freemont Ross (Sam) 2:07.101, 79-Freemont Ross (Sam) 2:07.102, 80-Freemont Ross (Sam) 2:07.103, 81-Freemont Ross (Sam) 2:07.104, 82-Freemont Ross (Sam) 2:07.105, 83-Freemont Ross (Sam) 2:07.106, 84-Freemont Ross (Sam) 2:07.107, 85-Freemont Ross (Sam) 2:07.108, 86-Freemont Ross (Sam) 2:07.109, 87-Freemont Ross (Sam) 2:07.110, 88-Freemont Ross (Sam) 2:07.111, 89-Freemont Ross (Sam) 2:07.112, 90-Freemont Ross (Sam) 2:07.113, 91-Freemont Ross (Sam) 2:07.114, 92-Freemont Ross (Sam) 2:07.115, 93-Freemont Ross (Sam) 2:07.116, 94-Freemont Ross (Sam) 2:07.117, 95-Freemont Ross (Sam) 2:07.118, 96-Freemont Ross (Sam) 2:07.119, 97-Freemont Ross (Sam) 2:07.120, 98-Freemont Ross (Sam) 2:07.121, 99-Freemont Ross (Sam) 2:07.122, 100-Freemont Ross (Sam) 2:07.123, 101-Freemont Ross (Sam) 2:07.124, 102-Freemont Ross (Sam) 2:07.125, 103-Freemont Ross (Sam) 2:07.126, 104-Freemont Ross (Sam) 2:07.127, 105-Freemont Ross (Sam) 2:07.128, 106-Freemont Ross (Sam) 2:07.129, 107-Freemont Ross (Sam) 2:07.130, 108-Freemont Ross (Sam) 2:07.131, 109-Freemont Ross (Sam) 2:07.132, 110-Freemont Ross (Sam) 2:07.133, 111-Freemont Ross (Sam) 2:07.134, 112-Freemont Ross (Sam) 2:07.135, 113-Freemont Ross (Sam) 2:07.136, 114-Freemont Ross (Sam) 2:07.137, 115-Freemont Ross (Sam) 2:07.138, 116-Freemont Ross (Sam) 2:07.139, 117-Freemont Ross (Sam) 2:07.140, 118-Freemont Ross (Sam) 2:07.141, 119-Freemont Ross (Sam) 2:07.142, 120-Freemont Ross (Sam) 2:07.143, 121-Freemont Ross (Sam) 2:07.144, 122-Freemont Ross (Sam) 2:07.145, 123-Freemont Ross (Sam) 2:07.146, 124-Freemont Ross (Sam) 2:07.147, 125-Freemont Ross (Sam) 2:07.148, 126-Freemont Ross (Sam) 2:07.149, 127-Freemont Ross (Sam) 2:07.150, 128-Freemont Ross (Sam) 2:07.151, 129-Freemont Ross (Sam) 2:07.152, 130-Freemont Ross (Sam) 2:07.153, 131-Freemont Ross (Sam) 2:07.154, 132-Freemont Ross (Sam) 2:07.155, 133-Freemont Ross (Sam) 2:07.156, 134-Freemont Ross (Sam) 2:07.157, 135-Freemont Ross (Sam) 2:07.158, 136-Freemont Ross (Sam) 2:07.159, 137-Freemont Ross (Sam) 2:07.160, 138-Freemont Ross (Sam) 2:07.161, 139-Freemont Ross (Sam) 2:07.162, 140-Freemont Ross (Sam) 2:07.163, 141-Freemont Ross (Sam) 2:07.164, 142-Freemont Ross (Sam) 2:07.165, 143-Freemont Ross (Sam) 2:07.166, 144-Freemont Ross (Sam) 2:07.167, 145-Freemont Ross (Sam) 2:07.168, 146-Freemont Ross (Sam) 2:07.169, 147-Freemont Ross (Sam) 2:07.170, 148-Freemont Ross (Sam) 2:07.171, 149-Freemont Ross (Sam) 2:07.172, 150-Freemont Ross (Sam) 2:07.173, 151-Freemont Ross (Sam) 2:07.174, 152-Freemont Ross (Sam) 2:07.175, 153-Freemont Ross (Sam) 2:07.176, 154-Freemont Ross (Sam) 2:07.177, 155-Freemont Ross (Sam) 2:07.178, 156-Freemont Ross (Sam) 2:07.179, 157-Freemont Ross (Sam) 2:07.180, 158-Freemont Ross (Sam) 2:07.181, 159-Freemont Ross (Sam) 2:07.182, 160-Freemont Ross (Sam) 2:07.183, 161-Freemont Ross (Sam) 2:07.184, 162-Freemont Ross (Sam) 2:07.185, 163-Freemont Ross (Sam) 2:07.186, 164-Freemont Ross (Sam) 2:07.187, 165-Freemont Ross (Sam) 2:07.188, 166-Freemont Ross (Sam) 2:07.189, 167-Freemont Ross (Sam) 2:07.190, 168-Freemont Ross (Sam) 2:07.191, 169-Freemont Ross (Sam) 2:07.192, 170-Freemont Ross (Sam) 2:07.193, 171-Freemont Ross (Sam) 2:07.194, 172-Freemont Ross (Sam) 2:07.195, 173-Freemont Ross (Sam) 2:07.196, 174-Freemont Ross (Sam) 2:07.197, 175-Freemont Ross (Sam) 2:07.198, 176-Freemont Ross (Sam) 2:07.199, 177-Freemont Ross (Sam) 2:07.200, 178-Freemont Ross (Sam) 2:07.201, 179-Freemont Ross (Sam) 2:07.202, 180-Freemont Ross (Sam) 2:07.203, 181-Freemont Ross (Sam) 2:07.204, 182-Freemont Ross (Sam) 2:07.205, 183-Freemont Ross (Sam) 2:07.206, 184-Freemont Ross (Sam) 2:07.207, 185-Freemont Ross (Sam) 2:07.208, 186-Freemont Ross (Sam) 2:07.209, 187-Freemont Ross (Sam) 2:07.210, 188-Freemont Ross (Sam) 2:07.211, 189-Freemont Ross (Sam) 2:07.212, 190-Freemont Ross (Sam) 2:07.213, 191-Freemont Ross (Sam) 2:07.214, 192-Freemont Ross (Sam) 2:07.215, 193-Freemont Ross (Sam) 2:07.216, 194-Freemont Ross (Sam) 2:07.217, 195-Freemont Ross (Sam) 2:07.218, 196-Freemont Ross (Sam) 2:07.219, 197-Freemont Ross (Sam) 2:07.220, 198-Freemont Ross (Sam) 2:07.221, 199-Freemont Ross (Sam) 2:07.222, 200-Freemont Ross (Sam) 2:07.223, 201-Freemont Ross (Sam) 2:07.224, 202-Freemont Ross (Sam) 2:07.225, 203-Freemont Ross (Sam) 2:07.226, 204-Freemont Ross (Sam) 2:07.227, 205-Freemont Ross (Sam) 2:07.228, 206-Freemont Ross (Sam) 2:07.229, 207-Freemont Ross (Sam) 2:07.230, 208-Freemont Ross (Sam) 2:07.231, 209-Freemont Ross (Sam) 2:07.232, 210-Freemont Ross (Sam) 2:07.233, 211-Freemont Ross (Sam) 2:07.234, 212-Freemont Ross (Sam) 2:07.235, 213-Freemont Ross (Sam) 2:07.236, 214-Freemont Ross (Sam) 2:07.237, 215-Freemont Ross (Sam) 2:07.238, 216-Freemont Ross (Sam) 2:07.239, 217-Freemont Ross (Sam) 2:07.240, 218-Freemont Ross (Sam) 2:07.241, 219-Freemont Ross (Sam) 2:07.242, 220-Freemont Ross (Sam) 2:07.243, 221-Freemont Ross (Sam) 2:07.244, 222-Freemont Ross (Sam) 2:07.245, 223-Freemont Ross (Sam) 2:07.246, 224-Freemont Ross (Sam) 2:07.247, 225-Freemont Ross (Sam) 2:07.248, 226-Freemont Ross (Sam) 2:07.249, 227-Freemont Ross (Sam) 2:07.250, 228-Freemont Ross (Sam) 2:07.251, 229-Freemont Ross (Sam) 2:07.252, 230-Freemont Ross (Sam) 2:07.253, 231-Freemont Ross (Sam) 2:07.254, 232-Freemont Ross (Sam) 2:07.255, 233-Freemont Ross (Sam) 2:07.256, 234-Freemont Ross (Sam) 2:07.257, 235-Freemont Ross (Sam) 2:07.258, 236-Freemont Ross (Sam) 2:07.259, 237-Freemont Ross (Sam) 2:07.260, 238-Freemont Ross (Sam) 2:07.261, 239-Freemont Ross (Sam) 2:07.262, 240-Freemont Ross (Sam) 2:07.263, 241-Freemont Ross (Sam) 2:07.264, 242-Freemont Ross (Sam) 2:07.265, 243-Freemont Ross (Sam) 2:07.266, 244-Freemont Ross (Sam) 2:07.267, 245-Freemont Ross (Sam) 2:07.268, 246-Freemont Ross (Sam) 2:07.269, 247-Freemont Ross (Sam) 2:07.270, 248-Freemont Ross (Sam) 2:07.271, 249-Freemont Ross (Sam) 2:07.272, 250-Freemont Ross (Sam) 2:07.273, 251-Freemont Ross (Sam) 2:07.274, 252-Freemont Ross (Sam) 2:07.275, 253-Freemont Ross (Sam) 2:07.276, 254-Freemont Ross (Sam) 2:07.277, 255-Freemont Ross (Sam) 2:07.278, 256-Freemont Ross (Sam) 2:07.279, 257-Freemont Ross (Sam) 2:07.280, 258-Freemont Ross (Sam) 2:07.281, 259-Freemont Ross (Sam) 2:07.282, 260-Freemont Ross (Sam) 2:07.283, 261-Freemont Ross (Sam) 2:07.284, 262-Freemont Ross (Sam) 2:07.285, 263-Freemont Ross (Sam) 2:07.286, 264-Freemont Ross (Sam) 2:07.287, 265-Freemont Ross (Sam) 2:07.288, 266-Freemont Ross (Sam) 2:07.289, 267-Freemont Ross (Sam) 2:07.290, 268-Freemont Ross (Sam) 2:07.291, 269-Freemont Ross (Sam) 2:07.292, 270-Freemont Ross (Sam) 2:07.293, 271-Freemont Ross (Sam) 2:07.294, 272-Freemont Ross (Sam) 2:07.295, 273-Freemont Ross (Sam) 2:07.296, 274-Freemont Ross (Sam) 2:07.297, 275-Freemont Ross (Sam) 2:07.298, 276-Freemont Ross (Sam) 2:07.299, 277-Freemont Ross (Sam) 2:07.300, 278-Freemont Ross (Sam) 2:07.301, 279-Freemont Ross (Sam) 2:07.302, 280-Freemont Ross (Sam) 2:07.303, 281-Freemont Ross (Sam) 2:07.304, 282-Freemont Ross (Sam) 2:07.305, 283-Freemont Ross (Sam) 2:07.306, 284-Freemont Ross (Sam) 2:07.307, 285-Freemont Ross (Sam) 2:07.30