

SECTIONAL INSTRUCTIONS-SECTION VI  
BOYS AND GIRLS SWIMMING & DIVING  
February 11, 2012

Meet Site: Napoleon High School  
Briarheath Drive  
Napoleon, Ohio 43545

- I. **Admissions:** Adults \$6.00, Students \$4.00- heat sheets \$3.00
- II. **Eligibility:** All participants must be eligible under the rules of the OHSAA.
- III. **Classification & Entries:** This meet will be a Division II Sectional meet. Only swimming will be conducted. All divers advance unto the District championships due to lack of numbers.
- IV. All school information forms & eligibility sheets should be in the hands of the District Meet manager (Gary Layne) by Jan. 16<sup>th</sup>, 2012
- V. **All entries must be received by the District Meet Manager by Noon, Sunday, February 5th, 2012.** Disk/e-mail entries on Hy-tek are **required**. Follow instructions on the OHSAA web site. ([www.ohsaa.org](http://www.ohsaa.org))
- VI. All swimmers and divers must be on the eligibility sheet to be entered in the swimming/diving tournament. **Email your entry file to:**  
Gary Layne  
N.W. District Swimming/Diving Meet  
P.O. Box 793  
Bowling Green, OH 43402  
Email: [glayne@bgnet.bgsu.edu](mailto:glayne@bgnet.bgsu.edu)  
Fax: (419) 372-8454
- VII. **Entry times** must be indicated for the events. No changes in these times can be made after the entry deadline.

**Divers must have competed in an 11 dive meet to compete at Districts. Remember to enter your divers on via this entry procedure.**

All National Federation rules apply

All information about the Sectionals & Districts is available at the NW District Board website - [www.nwdab.org](http://www.nwdab.org)

**VII. Teams – Swimming & Diving for Section VI**

**Boys:** Bath, Bowling Green, Celina, Central Catholic (Toledo), Calvert (Tiffin), Columbian, Eastwood, Fostoria, Lakota, Marion Harding, Napoleon, Ottawa-Glandorf, St. Wendelin, Upper Sandusky, Wauseon (16)

**Girls:** Archbold, Bath, Calvert (Tiffin), Celina, Columbian, Eastwood, Elmwood, Fostoria, Lakota, Marion Harding, Napoleon, Ottawa-Glandorf, St. Wendelin, Upper Sandusky, Wauseon (15)

## IX. Sectional Meets:

Specific questions regarding your sections area should be directed to your meet manager.

Section VI location: **NAPOLEON HIGH SCHOOL**

**Larry Vocke, Sectional Meet Manager**

**Email:** [lvocke@napoleonareaschools.org](mailto:lvocke@napoleonareaschools.org)

Napoleon High School  
Briarheath Drive  
Napoleon, Ohio 43545

Phone: (419) 599-1916 Pool  
(419) 599-1050 High school  
(419) 599-8537 Fax  
(419) 599-4202 Home  
(419) 769-2982 Cell (preferred)

## X. Schedule

Swimming - Saturday, February 11, 2011

1. Time Table  
9:00-10:45 a.m. Warm-ups  
10:00 a.m. Coaches Meeting in Health Room – Directly across the hallway from the pool, to the left, and at the bottom of the wheelchair ramp.  
11:00 a.m. Swimming Starts

**PLEASE NOTE: Event Schedule** – If entries are limited in certain events, we slow this meet down so no same gender events start within 20 minutes of each other to ensure adequate recovery. There will be a 15-minute break after the 100 Butterfly.

## VIII. Facility procedures at Napoleon High School.

- A. Enter and leave the high school by the west doors of the building.
- B. Bring locks for lockers. Locker space is limited. Please have swimmers secure their belongings.
- C. Swimmers are restricted to the locker room, pool area, west end of the concourse, and west deck of the gym. They are not to be in other areas of the school. Teams may be on the deck of the pool or, if they want more space, the west deck of the gymnasium.
- D. Food and drinks are restricted to the pool, concourse & west deck of the gym.
- E. No glass containers on the pool deck.
- F. Individual teams are responsible to pick up debris in their area.
- G. Unsportsmanlike conduct penalty – During participation in OHSAA tournaments any student or coach ejected for unsportsmanlike conduct shall be ineligible for the remainder of that day as well as for all contests in swimming and diving until the two regular season/tournament contests are competed at the same level as the ejection.