# Waterlogged warriors

10:17 PM, Jul. 18, 2011 | 1 Comments

Recommend Be the first of your friends to recommend this.



Members of the Naval Sea Cadet Corps got some in-the-water training Monday on Eagle Lake in the Fort Custer Recreational Area. The cadets learned lifesaving and water safety skills as part of their exercises at Fort Custer Training Center. / Kevin Hare/the Enquirer

Recommend	0	ΑA	careerbuilder.com

FILED UNDER News Local News The Navy League Cadet Corps and Naval Sea Cadet Corps Fort Custer Combined Training is an intensive nine-day program which provides cadets, ages 11-17, the basic introduction of barracks life, military standards, naval traditions and responsibility and accountability.



Members of the US Naval League Cadet Corps go through training out at Eagle Lake in the Fort Custer Recreational Area Monday. / Kevin Hare/The Enquirer

### View Comments (1) | Share your thoughts »

TOP VIDEO PICKS

ADVERTISEMENT

#### MORE HEADLINES

Video: New baby elephant at Indianapolis Zoo State investigating Homer police title inspections Emmett voters OK millage renewal

#### MOST POPULAR

- 1. City Commission questions cost hikes for bridge lighting
- 2. Circuit court sentencings
- Police: 2 women hurt in separate incidents, 3rd woman arrested
- 4. One dead, 76 illnesses linked to ground turkey
- 5. State investigating Homer police title inspections



#### MOST COMMENTED

Judge OKs Hunt Club purchase by Rick Labrecque	55
Scare tactics won't work	31
No need to label court's affirmative action ruling 'nutty'	31
What's problem with ducks?	28
City Commission questions cost hikes for bridge lighting	28
ADVERTISI	EMENT

#### ADS BY PULSE 360

Get Listed Here

## Chapter 7 Bankruptcy

Determine If Chapter 7 Is An Option For You, Complete A Free Evaluation www.Chapter7.com

#### 1 Trick To 900% ROI

900% Penny Stock Gains. 100% Winning Streak Sign Up For FREE Premiumpennypicks.com

#### Unemployed or Laid Off?

Go Back to School. Take College Classes Online, On Your Own Time. www.YourDegree.com