

CITY OF CLEARWATER - APPLICATION FOR ADVISORY BOARDS
(must be Clearwater resident)

Name: Eric D. Spaulding

Home Address: 612 Gardenia St.
Bellair Zip 33756

Office Address: 25 cause way blvd
Slip 52 Zip 33767

Telephone: 727 410 8600

Telephone: _____

Cell Phone: Same

E-mail Address: _____

How long a resident of Clearwater? n/a

Occupation: Fishing

Employer: CME, Inc.

Field of Education: _____

Other Work Experience: _____

RECEIVED

If retired, former occupation: _____ NOV 17 2014

Community Activities: _____

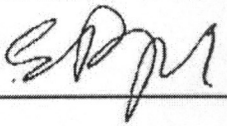
OFFICIAL RECORDS AND
LEGISLATIVE SRVCS DEPT

Other Interests: _____

Board Service (current and past):
Marine advisory board
5 yrs ±

Board Preference:
Marine advisory board

Additional Comments: _____

Signature: 

Date: 11/11/14

See attached list for boards that require financial disclosure at time of appointment. Please return this application and board questionnaire to the Official Records & Legislative Services Department, P. O. Box 4748, Clearwater, FL 33758-4748, or drop off your application at City Hall, 2nd Floor, 112 S. Osceola Avenue.

Note: For boards requiring Clearwater residency, this application must be accompanied by a copy of one of the following:

- Current voter registration within city limits
- Valid current Florida Drivers' License issued to an address within city limits
- Declaration of Domicile filed with the city clerk affirming residency within city limits

BOARD QUESTIONNAIRE

1. What is your understanding of the board's duties and responsibilities?

to make recommendations (regarding marine projects/activities) to city council

2. Have you ever observed a board meeting either in person or on C-View, the City's TV station?

3. What background and/or qualifications do you have that you feel would qualify you to serve on this Board?

operate fishing business out of Clearwater marina

4. Why do you want to serve on this Board?

to represent the commercial interests regarding marine-related projects/activities

Name: Eric Spaulding

Board Name: marine advisory