

# O.A.R.



Organization for the Assabet River  
Damonmill Square, Concord, Massachusetts 01742  
(978) 369-3956

The Organization for the Assabet River is a nonprofit membership organization established in 1986 to protect, preserve, and enhance the natural and recreational features of the Assabet River, its tributaries and watershed. OAR serves 21 Assabet watershed communities including Concord, Acton, Maynard, Hudson, Stow, Berlin, Marlborough, Northborough, Westborough, Littleton, Bolton, Boxborough, Sudbury, and Shrewsbury; our work also benefits communities downstream – Bedford, Carlisle, Billerica, Chelmsford, and Lowell. OAR activities include 1) water quality monitoring, flow measurement and other scientific data collection and analysis, 2) science-based advocacy and educational outreach on behalf of the river, and 3) working with towns, government agencies and others to bring about solutions to improve the river. In addition, we offer river trips, walks, workshops, slide shows, and an annual river cleanup. For more information visit our web site at [www.assabriver.org](http://www.assabriver.org)

**I'd like to help the Assabet River by joining OAR!**



## MEMBER APPLICATION

Name \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip Code \_\_\_\_\_

Phone \_\_\_\_\_ E-Mail \_\_\_\_\_

### Enclosed is my Payment for:

\$15 Junior/Senior       \$30 Member       \$35 Supporter       \$50 Sponsor

\$100\* Friend of Assabet       \$250\* Activist       \_\_\_\_\_ Other

\* Please send me a signed gift copy of the canoeing guide *The Concord, Sudbury, and Assabet Rivers, A Guide to Canoeing, Wildlife, and History* (offered for contributions of \$100 or more)

If your employer has a matching gift program, please include the completed form.

Company name: \_\_\_\_\_

Thank you! Your contributions are tax-deductible and include a subscription to the OAR newsletter.

Please mail your payment and application to:

**Organization for the Assabet River  
Damonmill Square  
Concord, MA 01742**