

Oklahoma Reading Association

Celebrate Literacy Award

The purpose of the ORA Celebrate Literacy Award is to identify and recognize a local individual, agency, or institution that has made significant contributions to literacy. Recipients are honored through an awards ceremony at the annual ORA Leadership Conference.

This award will celebrate and familiarize the public with literacy activities actually being carried out in your community and call attention to the work that is being done by the schools and reading association in the promotion of literacy as a “universal” concern.

Participating in the ORA Celebrate Literacy awards program partially fulfills requirements for Honor Council and the ORA Award of Excellence.

Past Recipients of the ORA Celebrate Literacy Award include:

Faye Jackson, Shawnee
Nancy Woodward, Lawton
Kay Bell, Woodward
Juanita Hamby, Pawhuska
Bobie Logsdon, Ada
Dr. George Edward Stanley, Lawton
Clayton E. Nolan, Enid
Marshall and Elta Word, Arnett
Barbara Carr, Woodward
Patty Puroff, Tulsa
Sarah Moore, Laverne
Karma Malson, Shattuck
Dr. Jeanie Mather, Chickasha
Dr. Janie Malloy, Gage
Oweita Calvert, Cheyenne
Dan Hunt, Mid-DeI
Dr. Barbara Skaggs, Muskogee
Oklahoma Education Association

Celebrate Literacy

Nomination Form

Deadline: **February 1**

Please type or print all information.

Name:

Address:

Phone: (Home) _____ (Work) _____

Career Summary: (List most recent first)

Educational Background

Degree(s) earned:

College(s) attended:

Professional Activities (Business and Personal):

Nominated by the following Oklahoma Reading Association Member:

Name:

Address:

Phone: (Home) _____ (Work) _____

Reading Council:

Consideration of nominees should be made on the basis of their contributions to excellence in reading. Include:

1. Letter of recommendations by ORA member
2. Two letters of support

Mail nomination by **February 1st** to Celebrate Literacy Award Coordinator:

Brenda Ferguson

1513 N. Yellowwood Ave.
Broken Arrow, OK 74012

Home: 918-461-1983

Work: 918.461.3910