

Dear Educators and Parents,

Audubon Society of Omaha  
invites K-12 students to enter  
the 2026 Student Art Contest.

Find information including  
rules and entry forms, at

**audubon-omaha.org** under  
the *Special Events* tab.

This event is free and open  
to students grades K-12.

Bring your students' original  
artwork on Feb. 19, 20 or 21  
to our office located at

**4339 S. 90th St., Omaha, NE**

The Art Show and Awards  
Ceremony will be held at  
Creighton University's Harper  
Center on Saturday, April 11.

We look forward to seeing  
your students' artwork!

# 2026 STUDENT ART CONTEST CALL FOR ENTRIES



**Audubon**  
Society of Omaha  
P.O. Box 3542  
Omaha, NE 68103  
[audubon-omaha.org](http://audubon-omaha.org)



NON-PROFIT  
ORGANIZATION  
U.S. POSTAGE PAID  
OMAHA, NEBRASKA  
**PERMIT NO. 79**

# 2026 STUDENT ART CONTEST CALL FOR ENTRIES



Create original artwork  
featuring birds and enter to win

*Themes for artwork:*

**Birds of the Midwest or Endangered Bird Species**

*Prizes will be awarded to winners in each grade!*

**Free to enter and open to students grades K-12**

#### **HOW TO PARTICIPATE:**

Find rules, entry forms, categories and all the information you need at [audubon-omaha.org](http://audubon-omaha.org)

or scan this code:



#### **ENTRY DEADLINE:**

Bring your entries to the Audubon Society of Omaha at 4339 S. 90th Street, Omaha, NE these dates and times:

Thursday, February 19	3 - 6 pm
Friday, February 20	3 - 6 pm
Saturday, February 21	10 am - 3 pm

#### **NEED BIRD IDEAS?**

For photos and facts about birds in the midwest, check out this website

<https://birds.outdoornebraska.gov>

for over 600 birds found here!

*All students' artwork will be on display during the show and will need to be picked up after the awards ceremonies.*

#### **STUDENT ART SHOW AND AWARDS CEREMONY:**

Saturday, April 11  
12 p.m. - 3:30 p.m.  
Creighton University's  
Harper Center  
602 N. 20th Street, Omaha, NE



**Audubon**  
Society of Omaha  
[audubon-omaha.org](http://audubon-omaha.org)