

Conserving the Heart of Idaho Student Art Contest



Conservation Awareness Through Art

Payette Land Trust invites Valley & Adams County high school students to submit their artwork for our Conserving the Heart of Idaho Student Art Contest!

<u>WHAT YOU DO:</u> Create a design you will paint on a 12-inch three dimensional fiberglass heart. The design should be related to West Central Idaho's natural environment, and we encourage designs that showcase PLT's mission:

Payette Land Trust is dedicated to conserving the rural landscapes of West Central Idaho to benefit our communities; protecting the scenic, agricultural, recreational, historic, and wildlife character of the region.

CONTEST DETAILS & INFO: Submit your entry by October 31, 2023, for a chance to be selected as one of three student heart artists. The completed hearts will be on display in late January and will be auctioned off with the larger, four-foot heart, created by local artist Claire Remsberg, at PLT's SweetHEART Party & Auction on February 10, 2024 at the Shore Lodge Pavilion.

PRIZE: Winners will each receive a \$150 prize and will be honored at PLT's February 10th event if they so choose. Materials up to \$100 will be provided to the artist by PLT.

HOW TO ENTER:

- All high school students are welcome.
- Submit a scan or photo of your design (front and back side of heart) by **October 31, 2023** to pltheart@payettelandtrust.org
- Include the following with your submission:
 - o a title for your artwork
 - o your full name
 - o your grade in school and what school you attend
 - your contact information
 - a brief explanation of what you created and how it relates to Conserving the Heart of Idaho (can be written or video submission)
 - photos of three pieces of your prior artwork, two of which should be paintings
- Please use the attached heart outline showing the front and back design, keeping in mind the heart is three dimensional, so you may want the sides to flow together.
- Questions? Email pltheart@payettelandtrust.org



