

## **2023 District Science Day Registrations & ProjectBoard**

The new ProjectBoard software platform has been adapted to specifically accommodate the Believe in Ohio Program, the OAS Annual Meeting and OAS Science Days, including the Buckeye Science & Engineering Fair. It is currently utilized by the International Science & Engineering Fair as well.

ProjectBoard has been designed to offer students a place to develop their project, store all project related documents and contains many project related resources for students and teachers. Students are encouraged to take advantage of this resource as early as possible. Students who create an account and develop and complete their project on ProjectBoard will be in the advantageous position to register for District 10 Science Day with almost no additional work required. For those students not using ProjectBoard for project development, they will still be required to create an account in order to register for District 10 Science Day and upload the required documents.

District 10 Science Day will be an in-person event and students will be required to use ProjectBoard for registration of projects. District administrators will have access to the projects from their respective District on ProjectBoard. As there is no requirement again in 2023 for a project to earn a Superior at a Local Fair prior to registering for District Science Day, any student with a completed and approved project may choose to register for District Science Day. This also applies to students without access to a Local Fair (homeschooled, or at a school that does not participate). Registration for District Science Days closes for ALL Districts on Monday, February 27, 2023. Schools which traditionally hold their Local Fair after that date should schedule their Fair earlier, or advise students to register for District without having participated in the Local Fair first.

The District 10 Science Day registration fee is \$30.00 per student.

Registration requirements include the following items be uploaded to the student's ProjectBoard account: a QuadBoard (aka QuadChart), Abstract, a Final Project Report and completed and signed ISEF Forms appropriate for the type of project. A 15 minute (or less) video is optional.

Students will present their physical project display either as a traditional tri-fold poster board, or as a printed QuadBoard (aka QuadChart). More information about this will be provided in January.

Students receiving a Superior rating for their project at District Science Day will be "promoted" to State Science Day. Students competing in State Science Day may make changes/additions to ProjectBoard materials, including the upload of a presentation video, if not already completed, between March 27 and April 2, 2023. No District project quotas anticipated at this time.

**2023 District Science Day REGISTRATION closes on February 28, 2023**  
All projects must register in ProjectBoard - <https://projectboard.world/oas>