K-8 Student and Adult Sponsor Safety Checklist (Form 1X)

This completed form is required for ALL projects.

To be completed by the Adult Sponsor in c 1. a. Student:	collaboration with the student researcher(s): Grade:
Email:	
b. Team Member	
2. Title of Project:	
3. School:	
Please complete this form and return as soc	on as possible to complete the registration process.
To Return Form:	

- Upload this form using the link emailed to you within a few days of your registration. If you do not receive one please let us know at <u>scifairdir@plu.edu</u> Please check your SPAM filter as well.
- 2) This is not preferred, but you can Mail to: Discovery Regional Science and Engineering Fair c/o South Sound STEM Fair Alliance PO Box 73232 Puyallup, WA 98373

Safety – Parents please read and initial items #4 & #5

- 4. ____ I have worked with the student and we have discussed the possible risks involved in the project.
- 5. ____If this project involves any of the following, see guidelines below: Human participant research; Vertebrate animal research; potentially hazardous biological agents; hazardous chemicals, activities & devices.

Safety Guidelines

Human participant's research:

Participants: We recommend the use of surveys, questionnaires or written tests on human subjects. Any other human testing requires prior approval of fair director at **scifairdir@plu.edu**

Mammals and other Vertebrate research (Zebra Fish Larvae are Allowed):

No discomfort, distress, pain or injury is allowed to any animals. Any animal testing other than normal pet training requires prior approval of fair director at **scifairdir@plu.edu**

Potentially hazardous biological agents research:

Grades K-5: No bacterial or fungal projects are allowed.

Grades 6-8: Prior approval is required for bacterial and fungal projects by the South Sound Scientific Review Committee and the experiment must be done in a BSL 2 lab facility. For prior approval contact fair director at <u>scifairdir@plu.edu</u>. See ISEF Rules for bacterial experiments. Form 3 and 6A must also be submitted prior to beginning studies involving microorganism, rDNA, and animal tissues.

Hazardous chemicals, activities & devices:

No use of hazardous chemicals, firearms or weapons are allowed. Prior to using chemicals, other than products that can be purchased at the local supermarket, please contact the fair director at

<u>scifairdir@plu.edu</u> for approval. Include the name of the chemical, detailed safety precautions, how you plan on using the chemical and the method of disposal.

For the Safety Review Board:

Please fill out, sign and date below:	

Phone

Email