**Science Fair Project Form Requirements**

The forms in the first box are required for All projects.

The forms in special categories are possible forms in addition to the ones in the first box - please check rule book.

Click on forms to link directly to that form.  If link not available, the form will be in the Google Site.

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| **Project Types** | **Forms Required** | **Notes** |
| All | * [1 - Checklist for Adult Sponsor/ Safety Assessment Form](https://sspcdn.blob.core.windows.net/files/Documents/SEP/ISEF/2022/Forms/1-Checklist-for-Adult-Sponsor.pdf)
* [1A - Student Checklist](https://sspcdn.blob.core.windows.net/files/Documents/SEP/ISEF/2022/Forms/1A-Student-Checklist.pdf)
* [Polk Research Plan general](https://drive.google.com/file/d/162LDv0wd8VexW9H96XBAtbj3cZnfW1H4/view?usp=sharing) (separate plan for humans, vertebrates, engineering)

OR [Polk Engineering Research Plan](https://drive.google.com/file/d/1YJG00R_bIHcPC5tvQU2vT2nZDTR8Hvc9/view?usp=sharing)* [1B - Approval Form](https://sspcdn.blob.core.windows.net/files/Documents/SEP/ISEF/2022/Forms/1B-Approval-Form.pdf)
* [3- Risk Assessment Form](https://sspcdn.blob.core.windows.net/files/Documents/SEP/ISEF/2022/Forms/3-Risk-Assessment.pdf)
 | **It is suggested that all projects complete a Risk Assessment (Form 3)** |
| Human Subjects | * [Polk Human Subjects Research Plan](https://drive.google.com/file/d/1gx-0UA887NiOVVJKdqqCXViWvBBh1ICQ/view?usp=sharing)
* [1C- Regulated Research Institution/Industrial Setting](https://sspcdn.blob.core.windows.net/files/Documents/SEP/ISEF/2022/Forms/1C-Regulated-Research-Institution.pdf)
* [2- Qualified Scientist](https://sspcdn.blob.core.windows.net/files/Documents/SEP/ISEF/2022/Forms/2-Qualified-Scientist.pdf)
* [3- Risk Assessment Form](https://sspcdn.blob.core.windows.net/files/Documents/SEP/ISEF/2022/Forms/3-Risk-Assessment.pdf)
* [4- Human Subjects](https://sspcdn.blob.core.windows.net/files/Documents/SEP/ISEF/2022/Forms/4-Human-Participants.pdf)
* [Informed Consent](https://sspcdn.blob.core.windows.net/files/Documents/SEP/ISEF/2022/Forms/4-Sample-Informed-Consent.pdf)
* [Verification of Informed Consent](https://ssefflorida.com/wp-content/uploads/2020/01/vicf_human_participants_form-1.pdf)
 | * If the researcher is testing a product he/she engineered then human subject forms may not be required- see rules
* **FEW of these are minimum risk.  Any project dealing with minors must have informed consent (parent signatures)**
* **No expedited reviews**
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| PHBA’s | * [1C- Regulated Research Institution/Industrial Setting](https://sspcdn.blob.core.windows.net/files/Documents/SEP/ISEF/2022/Forms/1C-Regulated-Research-Institution.pdf)
* [2- Qualified Scientist](https://sspcdn.blob.core.windows.net/files/Documents/SEP/ISEF/2022/Forms/2-Qualified-Scientist.pdf)
* [3- Risk Assessment Form](https://sspcdn.blob.core.windows.net/files/Documents/SEP/ISEF/2022/Forms/3-Risk-Assessment.pdf)
* [6A - Potentially Hazardous Bio Agents](https://sspcdn.blob.core.windows.net/files/Documents/SEP/ISEF/2022/Forms/6A-Potentially-Hazardous-Biological-Agents.pdf)
* [6B - Human and Vertebrate Animal Tissue](https://sspcdn.blob.core.windows.net/files/Documents/SEP/ISEF/2022/Forms/6B-Human-Vertebrate-Animal-Tissue.pdf)
* [BSL1 Safety Assessment](http://ssefflorida.com/wp-content/uploads/2017/01/bsl_1_safety_assessment-1.pdf)
* [BSL2 Safety Assessment](http://ssefflorida.com/wp-content/uploads/2017/01/bsl2_assessment_form-1.pdf)
 | Microbiology Projects (any time something is cultured) including* Biofuel Cells
* Soil projects
* **Most of these cannot be done at home**
* **Include Safety Assessment forms**
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| Vertebrate Animals | * [Polk Vertebrate Animal Research Plan](https://drive.google.com/file/d/1Bke9Uwnoaa3RCKyNnEzsCT7aGHxKSEa_/view?usp=sharing)
* [1C- Regulated Research Institution/Industrial Setting](https://sspcdn.blob.core.windows.net/files/Documents/SEP/ISEF/2022/Forms/1C-Regulated-Research-Institution.pdf)
* [2- Qualified Scientist](https://sspcdn.blob.core.windows.net/files/Documents/SEP/ISEF/2022/Forms/2-Qualified-Scientist.pdf)
* [3- Risk Assessment Form](https://sspcdn.blob.core.windows.net/files/Documents/SEP/ISEF/2022/Forms/3-Risk-Assessment.pdf)
* [5A - Vertebrate Animal](https://sspcdn.blob.core.windows.net/files/Documents/SEP/ISEF/2022/Forms/5A-Vertebrate-Animal.pdf)  or

[5B – Vertebrate Animal at RRI](https://sspcdn.blob.core.windows.net/files/Documents/SEP/ISEF/2022/Forms/5B-Vertebrate-Animal.pdf)* [State Mortality](http://moodle.polk-fl.net/pluginfile.php/499176/mod_folder/content/0/Mortality%20Report%20%282%29.pdf?forcedownload=1)
 | The research plan must include* justification why animals must be used
* a detailed description of how the animals will be used
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| Continuation Projects | * [7 - Continuation Projects](https://sspcdn.blob.core.windows.net/files/Documents/SEP/ISEF/2022/Forms/7-Continuation.pdf)
 | Use when project is similar to year before, but changes one variable. |
| Forms to be completed prior to Regional Competition | * State Entry Form
* State Abstract
* [State Categories](https://ssefflorida.com/categories/)
* Project Set Up-Approval Form
 | Use before regional fair.   |