Checklist for Adult Sponsor (1) This completed form is required for ALL projects.

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914-762-5760			VHolmes@ossiningufsd.org							
Adult Sponsor's Printed Name			Signature	_		Date of Review (mm/dd/yy)				
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	Oth	ner Risk Assessment Form (3)								
		Qualified Scientist Form (2) (re	quired for projects involving	יט	EA-controlled subst	ance	s or wne	парри	Cable	
		- I - I - I - I - I - I - I - I - I - I								
	 Qualified Scientist Form (2) (when applicable) The following are exempt from prior review but require a Risk Assessment Form 3: projects involving protists, archae a microorganisms, for projects using manure for composting, fuel production or other non-culturing experiments, project change coliform water test kits, microbial fuel cells, and projects involving decomposing vertebrate organisms. 									
		Potentially Hazardous Biological Agents (Requires prior approval by SRC, IACUC or IBC, see full text of the rules.) ☐ Potentially Hazardous Biological Agents Risk Assessment Form (6A) ☐ Human and Vertebrate Animal Tissue Form (6B) - to be completed in addition to Form 6A when project involves the use of frozen tissue, primary cell cultures, blood, blood products and body fluids.								
		Committee (IACUC) approval required prior experimentation.) Qualified Scientist Form (2) (Required for all vertebrate animal projects at a regulated research site or when applicable)								
 Vertebrate Animals (Requires prior approval, see full text of the rules.) Vertebrate Animal Form (5A) - for projects conducted in a school/home/field research site (SRC prior approval) Vertebrate Animal Form (5B) - for projects conducted at a Regulated Research Institution. (Institutional) 								approval required.) al Animal Care and Use		
	 ☐ Human Participants Form (4) or appropriate Institutional IRB documentation ☐ Sample of Informed Consent Form (when applicable and/or required by the IRB) ☐ Qualified Scientist Form (2) (when applicable and/or required by the IRB) 									
Additi	Hu	forms required if the project inc imans, including student designe e full text of the rules.)	ed inventions/prototypes. (Re	equ	ires prior approval i	k ali i oy an	that appl Institution	y): onal R	eview Board (IRB);	
		☐ Regulated Research Institution ☐ Continuation/Research Pr	ogression Form (7) (when app	plic	cable)				experiment)	
	Ø	Adult Sponsor Checklist (1) Student Checklist (1A)	Research Plan/Project Summary Approval Form (1B)							
5. 🗹	lte	ms to be completed for ALL PRC	JECTS							
4. 🖸		e project involves one or more of Humans Vertebrate Animals	the following and requires p		r approval by an SRO Potentially Hazardo Microorganisms	us Di	ological A rDNA	or IBC lgents	: Tissues	
3. 🗵		I have worked with the student and we have discussed the possible risks involved in the project. The project involves one or more of the following and requires prior approval by an SRC, IRB, IACUC or IBC:								
2. 🗵		I have reviewed the student's completed Student Checklist (1A) and Research Plan/Project Summary.								
1. 🗵	l Ih	ave reviewed the ISEF Rules and	Guidelines.							
Projec			tors Influence the Abundanc	e a	and Fitness of Juver	nile A	merican	Eels		
Childre	adla N	lame(s): Colleen Schmid								
To be	comp	leted by the Adult Sponsor in co	llaboration with the student	re	searcher(s):					