Risk Assessment Form (3) Must be completed before experimentation.

Student's Name(s) Title of Project		William Hu			
		Environmental Effects on Pelagic Fish Using Generalized Additive Models: Clupea harengus			narengus Case Study
-					
To (A	be completed Il questions musi	by the Student Researd be answered; additional	cher(s) in collaboration page(s) may be attache	on with Designated Supe	ervisor/Qualified Scientist:
1.	List all hazardou Potentially Haza None	os chemicals, activities, or do ardous Biological Agent rule	evices that will be used; i es).	dentify microorganisms exen	npt from pre-approval (see
2.	Identify and ass None	ess the risks involved in this	s project.		
3.		ety precautions and procedurk will be done on a compute		reduce the risks.	
4.	Describe the dis None	posal procedures that will l	be used (when applicable	<u>-</u>).	
ō.	List the source(s) of safety information.			
ד	o be complete	d and signed by the De	signated Supervisor	(or Qualified Scientist, v	vhen applicable):
		cassessment and safety pre ary and will provide direct:		described above. I certify that	at I have reviewed the Research
1	Adelle Molir	na	Add		04/27/19
Ī	Designated Supe	rvisor's Printed Name	Signature		Date of Review (mm/dd/yy)
1	Graduate S	tudent & SBU Sol	MAS	adelle.molina@	stonybrook.edu
1	Position & Institu	ition		Phone or email cont	
Population Modeling					
1 .	Experience/Training as relates to the student's area of research				