Situation: Over the past 30 years, acres upon acres of forests have been consumed by wildfires. As a result, the percentage of forested land, such as Pine forests, has been drastically reduced. In addition to the destruction of natural ecosystems, there has also been billions of dollars in damage to people's homes and businesses, as well as lives lost. The intensity of these fires is much greater than in the past, and the occurrence of these large wildfires is more frequent.

Your Role in the Investigation: As research scientists, it is your job to *investigate* the situation. It is your duty to explore this current pattern of massively destructive wildfire through labs, projects, guest presenters, collaboration, and research to help you understand the following questions:

Type of Question	Question Stem		
Why	• has the pattern of wildfires changed to more intense and destructive in more recent times?		
Where	 are the areas that areas that are most affected by these wildfires? 		
How	 is the amount of damage measured after a wildfire? much damage to these wildfires cause? is the forest changed after these wildfires? 		
Who	is affected by wildfires?are the scientists that study wildfires?		
What	 do tree rings tell us about wildfires (both present and past)? are the effects of massive wildfires to the environment and to humans? can be done to save our forests and protect ourselves from catastrophic wildfires? 		

Conclusions: (The following 2 tasks will be the final part of this camp)

- 1. After you have completed your research, you will be presenting your findings in a video you will construct with your other scientist colleagues. You may tell your research in the form of a story that takes on a theme (ex. action/adventure, horror, comedy...etc). The questions above will help you with your script, and should be answered during your video.
- 2. Within the video, you must do at least one of two things to help you conclude your thoughts on the situation based on your professional opinion and research. The first thing you may do is make a recommendation about what you think should be done to help improve this situation. The second option you may take is to describe what is already being done by local/federal governments to help improve this situation. You may explain both your own recommendations as well as what is already being done about the wildfires if you like.

Monday

Day 1 – J	uly 6 th , 2015 – TR Classroom			
Time	Activity	Speaker or Presenter	Materials Needed	Activities
8:00- 9:00am	 Ice Breaker (45 min) Vocab Wall/Question Wall Intro (5 min) Intro to Case Study Investigation (10 min) 	Brittany and Scott	-Question Ball -Word Wall Vocab sheets -Case study sheets	-Write vocab words on bit stickies and place on wall -Play ice breaker
9:00- 10:00a m	Story Telling Intro	Scott	-Large Poster Paper -sticky notes (large and small)	-Intro to story elements -Investigation of genes of stories -Selection of genre
10:00- 11:00	Intro to Filming	Mike Griffith	-Mini-ipads -Microphones -Tripods	-learning to film properly using ipads
11:00-12:00	What is a Catastrophe?	Scott	http://www.einst einproject.org/for -educators/unit- offerings/catastr ophic-events/	-Girls research different catastrophes -Scott instructs them on what a true catastrophe is. -Focus leads to the girls eventually determining whether or not they think the large wildfires that sweep through Pine forests in the SW are catastrophes?
12:00- 1:00pm 1:00-	Lunch TR tour with Josh	Josh	Mini-ipads	-Picture
2:00pm	Meet the dendrochronologists/Josh Q & A	J0211	winn-ipaus	taking/intervie wing

	-Tour of tree ring labs/a day in the life of a dendrochronologist			
1:00- 2:00	Tree Cookie Lab • This involves both the MS application and the HS application	Brittany	-Tree Cookie pictures -Tree Cookie handouts -Lab notebooks -demo data table -magnifying glasses -rulers	-Students observe fire scars on tree cookie -Students record data in lab notebook -Students answer questions -Students film their conclusion answers
3:00- 4:00	 Wildfire Regime Change Activity (35-45 mins) Fire Triangle Activity (15-20 mins) 	Brittany	-Powerpint -Straws, toothpicks, cubes -handout of fire occurrence/severity graphs -lab notebooks -fire triangle graph -fire triangle handout -matches, clips, dry ice, mason jars, tea lights	-Students follow activities and answer questions -Students film themselves describing their conclusion answers.
4:00- 5:00pm	Story mapping time	Scott	-mini-ipads -story mapping posters -sticky notes	-discussing where the things they have learned will fit into their story map -re-visit case study intro -outlining how they will tell their story

Tuesday

Day 2 – Ju	Day 2 – July 7th, 2015 – TR Classroom			
Time	Activity	Speaker or Presenter	Materials Needed	Approach
8:00- 9:00am	Campus Tour	Sara	-mini-ipads	-girls walk around and get a feel for the Univeristy.
9:00- 10:00am	Fires and Dendrochronology Intro	Josh	-Josh's Poweproint -Mini-Ipads -Index cards -Lab Notebooks	-Girls actively listen -They write questions on their cards (clarifying or deeper questions) -Identify slides where they want Josh to go over in the next hour for interview
10:00- 11:00	Interview Josh *Josh leaves the room for 10-15 minutes	Josh	-Mini-ipads -Index cards from previous hour -Lab Notebooks -Story Maps	-girls review/come up with questions to interview Josh using -Interviewing Josh in front of Sequoia -Pictures of Powerpoint slides -Girls interview each other explaining
11:00- 12:00	Story Mapping Time	Scott	-mini-ipads -story mapping posters -sticky notes	-discussing where the things they have learned will fit into their story map -re-visit case study intro -outlining how they will tell

				their story
12:00- 1:00pm	Lunch			
12:00-1:00	Popplet Description and Intro to Fire Ecology Vocab	Brittany	-Mini-ipads -Popplet BINGO scavenger hunt template -Videos of some vocab words	-girls listen to what their task will be for BINGO scavenger task the next day -girls practice with items around the 1 st floor and outside of the tree ring lab
1:00- 2:00pm	Climate Presentation	Valerie	-Valerie's Powerpoint -Mini-ipads -index cards for questions	-girls actively listen and take pictures -girls use index cards to make clarifying or deeper questions
2:00- 3:15	Story Mapping and cleaning room to leave for Bio East at 3:15	Scott	-mini-ipads -story mapping posters -sticky notes	-discussing where the things they have learned will fit into their story map -re-visit case study intro -outlining how they will tell their story
3:30- 4:30/5ish	GIS Lesson	Yoga and Jane (Brittany)	-Mini-ipads -Lab notebooks -Folders with case study info in them -GIS software and in GIS lab	-create a burn severity map for Aspen fire -answer questions about how scientists use these maps to study the effects of fire

Wednesday

Day 3- J	uly 8 th , 2015 – Mt. Lemmon			
Time	Activity	Speaker or Presenter	Materials Needed	Approach
7:30- 9:00am	Travel to Mt. Lemmon	Josh, Brittany, Scott	-Mini-ipads -colored pencils -pencils -lab notebooks -hiking materials (sunscreen, water, shoes, hats, etc.) -clip boards -graph paper -caution tape or string -Snacks -lunch meat -bread	
9:00- 10:00a m	Hike	Josh	-mini-ipads	-girls take pictures -BINGO scavenger hunt -Josh points out areas of interest
10:00- 11:00a m	Graph Mapping Activity	Scott	-clip boards -colored pencils -string or caution tape -graph paper -measurement tools (?)	-girls survey their space for specific points of interest (mature trees, young trees, doghair thicket, closed canopyetc.)
11:00- 12:00	Plants Count	Scott		
12:00- 1:00pm	Lunch		-Lunch meat -bread -snacks	
1:00- 2:00pm	Tree coring and mounting	Josh	-Tree Cores - Glue -Wooden Mounts -Swedish Increment Borer	-girls core trees -girls mount tree cores -filming
2:00- 3:00pm	Driving to Different Points of Interest Regarding Fire	Josh	-Mini-ipads	-Taking pictures and videos

3:00-	Drive Back to U of A and Parent		
4:30	Pick-up		

Thursday

Day 4 – J	July 9th, 2014 – TR Classroom			
Time	Activity	Speaker or Presenter	Materials Needed	
8:00- 9:00am	Debrief from Mountain Trip	Scott and Brittany	-Mini-ipads -Popplet BINGO scavenger hunt templates	-sharing scavenger hunt -filming what you remember about tree coring
9:00- 10:00a m	Story Mapping	Scott	-mini-ipads -story mapping posters -sticky notes	-discussing where the things they have learned will fit into their story map -re-visit case study intro -outlining how they will tell their story
10:00- 11:00	Video Editing	Mike Griffith	-Mini-ipads -Story maps	-Students learn to edit their videos -Use story map outlines to guide them
11:00- 12:00	Story Mapping and Video Editing	Scott	-mini-ipads -story maps -sticky notes	-girls edit their videos -re-do videos -finish story maps
12:00- 1:00pm	Lunch			
1:00- 3:00pm	Matchstick forest lab	Alex and Brittany	Lab, videos, pictures, clay, blocks, cookie sheets, matches (all sizes), hay, pin board, data tables on google doc account	-Hands-on interaction -girls record data -film conclusions
3:00- 5:00mm	Story Mapping and Video Editing Tworkshop for Educators	Scott	-Mini-ipads -story 15chedule of Act	-mapping and

Friday

Day 5 – J	Day 5 – July 10 th , 2015 – TR Classroom				
Time	Activity	Speaker or Presenter	Materials Needed		
8:00- 9:00am	Researching and Conclusions	Brittany	-Mini-ipads -Lab notebooks -folders -story maps	-girls take all the information they have gather to answer and script the 2 conclusion questions. -film their conclusions	
9:00- 12:00pm	Story Mapping and Video Editing	Scott	-Mini-ipads -Story maps	-girls edit and complete their movies	
12:00- 1:00	Luncheon with Parents				
1:00- 2:00pm	Video Presentation	Scott, Brittany, and the teams of girls	-Final Videos -Mini-ipads -Projectors	-Girls intro their stories -Girls show their videos that they made	