

5. Interest Forms- these were all placed at the Displays and students filled them out and left them with the FFA members. These interest forms were a simple half-sheet paper that listed the 2 pathways at Sierra High School (Mechanics and Ag Science). Students were to choose a pathway and answer a few simple questions. They were to include their information, such as name, the school they currently attend, and their contact information (such as address). All interest cards were collected at the end of the day!
6. Follow-up letters were sent to interested students and their parents. These letters were mailed home. (the contact information was taken from the Interest Cards).
7. Goodie Bags- goodie bags were handed to all students as they arrived and stepped off of the buses. FFA members were “guides” for the younger classmen and handed out the goodie bags. Goodie bags contained several things, such as FFA flyers and Jolly Rancher candies.

## Steps for Recruitment Day

There many steps involved with this Project. Here is an outline of the steps that I took to complete the Project. From these helpful steps, one would be able to re-create this Project.

1. Secure a location for the Recruitment Activity, which I used our MUSD School farm Facility.
2. Approach your site Administration and present them the ideas of your Recruitment Activity. My administration was supportive of my ideas.
3. I then had to contact several personnel from my School District and address the following issues:
  - a. Buss transportation of all the feeder schools.
  - b. Timeline of the Activity (from arrival to departure of the busses)
  - c. On site First Aid (Nurses Station)
  - d. Restrooms (portable facilities)
  - e. Water (I was able to get donations of water bottles)
  - f. Vendors/ community presenters and displays.
  - g. Facilities- School Farm and Shade Tents, tables for display boards.
  - h. Microphone, PA System, and Screen- for the FFA presenters to show the Power Point Presentation.
4. Work with District Personnel to contact the Feeder Schools and invite them to the Activities.
5. Work on the Goodie Bags, Print all the Survey Cards for Feeder School Teachers, 6<sup>th</sup> graders, and FFA students who will participate in the Recruitment Activity.

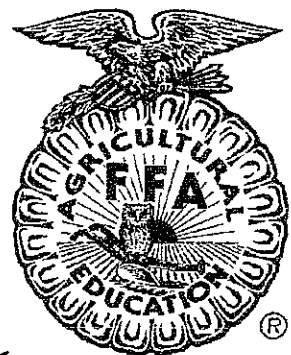
6. Work on the Signs that will greet the busses and make sure each school has the appropriate sign that greets them to the Activity.
7. Conducts the Recruitment Day- have 2-way radios for ease of communication. I was also able to have several golf carts for easy transportation and deliveries of water bottles to the participants.
8. Follow-up to the Recruitment Day- compile the results of all Surveys. Surveys from Feeder School Teachers, surveys from 6<sup>th</sup> graders, and also the FFA Students who participated in the day's events.
9. Send Letters home to interested 6<sup>th</sup> grade students.
10. After the activity-Visit the School District and personally thank them for allowing this Activity to take place!



# Agriculture Department

## Sierra-Manteca FFA

The next four years are an opportunity for you!!!



You must be enrolled into an Ag class to be in FFA.

FFA Jackets cost \$60.00

FFA Ties and Scarf's are \$10.00 each



Interested in showing animals?

Pigs costs \$275, plus you need to feed and care for them. Feed costs about another \$250. Pigs sell for about \$800 at the fair.

Sheep/Goats cost about \$250, plus you need to feed and care for them. Feed costs about \$150. Sheep/Goats sell for about \$700 at the fair.

Beef projects cost about \$1,200. Feed costs about \$1500. Steers sell for about \$2,000 at the fair.

Turkey projects are \$30 which covers the cost of the bird and the feed. Turkeys sell for about \$250.

Rabbits- projects are \$30 which covers the cost of the rabbit and feed. Rabbits sell for about \$250.

Contact Mrs. Gardner with any questions. Room 52. Or e-mail: agardner@mUSD.net

### Agriculture Classes include:

Agriculture Science 1

Agriculture Science 2

Animal Science

Fabrication

Agriculture Biology

Floriculture

Ornamental Horticulture

Farm

Ag Welding 1 and 2

Basic Ag Mechanics

Advanced Metal

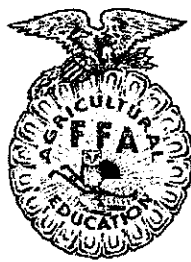
ROP Metal Classes

Public Speaking, Teams, etc...

Many classes at the School

Join the Agriculture Department as a Freshman....see great rewards as a Senior!!!!

Dear Parents and entering Freshman,



Thank you for your interest in Agriculture and Sierra High School's Agriculture Program!!! It's a time of looking at options, of making choices, and looking ahead. As a student entering Manteca Unified Agriculture program, you should start thinking about career opportunities and you owe it to yourself to consider a career in agriculture.

Today, agriculture is so much more than farming!!!

If you decide agriculture is right for you, getting involved in high school agriculture and the FFA is the first step on your way to a bright future. Enrolling now into Manteca Unified Agricultural classes will give you hands on experience. Such involvement helps develop leadership and communication skills through activities such as parliamentary procedure teams, prepared and extemporaneous public speaking, job interview, career development event teams, showing livestock and numerous other fun activities. All of these activities allow students to travel to many of the Universities in California, Junior Colleges and Industry Sites.

The agricultural science classes help students to master one or more important areas of scientific agriculture and to gain knowledge and understanding of supporting academic areas, so they will be able to understand and assimilate new technological developments and apply new knowledge to problem solving. Some agricultural classes maybe used to fulfill all or part of the graduation requirement in Science, Economics and Fine Arts. One year of Agriculture Science 1 fulfills one year of Life Science, Agriculture Biology fulfills U.C. Biology requirement, or a student may take Agriculture 2 and 3 and receive the same biology credit. Upon completion of Veterinarian Science, and Ag Engineering classes the student will receive credit at various community colleges for general animal science and mechanics. All Agriculture classes meet Cal State University prep elective requirements. In addition there are many agricultural scholarships that are available!!!!

With the right skills, the right training, the right education, and the right experience, agriculture can open a whole new world of possibilities for you. And, perhaps, you can open some new possibilities for the world. We hope that you will consider entering Agricultural classes located at Sierra High School and discover the opportunities that await you.

Join the Sierra-Manteca FFA Program!!!!

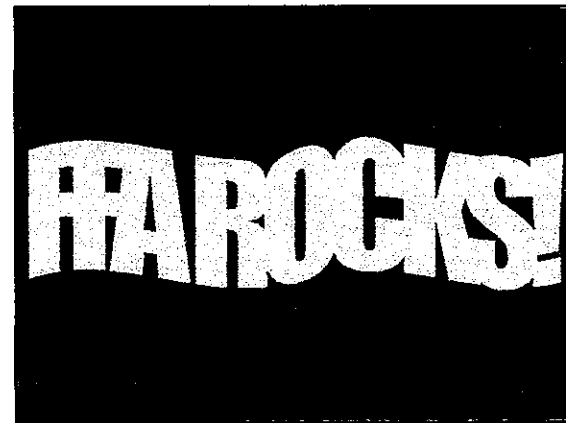
If you would like more information about our program, please contact us at 209-858-7410 or e-mail [agardner@misd.net](mailto:agardner@misd.net)

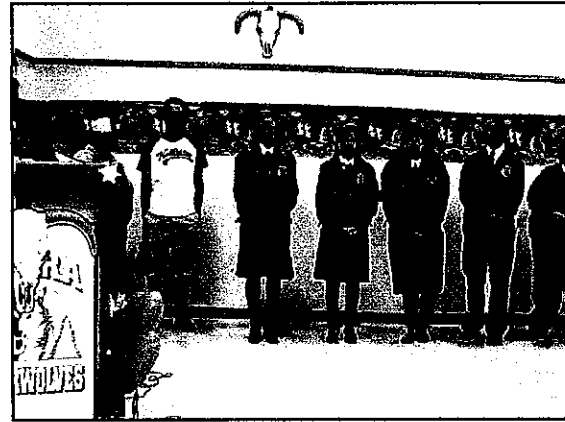
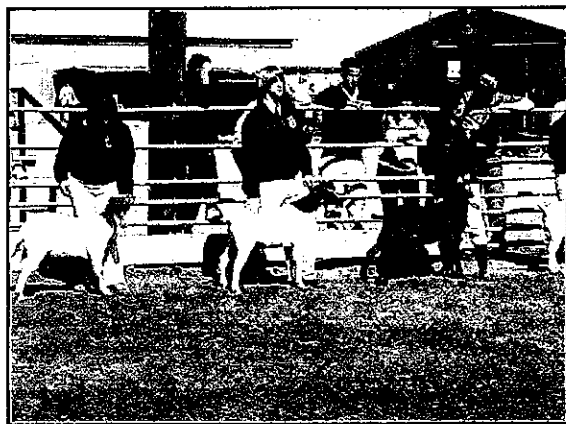
Sincerely,

Amanda Gardner  
Sierra High School  
Agriculture Instructor

# Recruitment

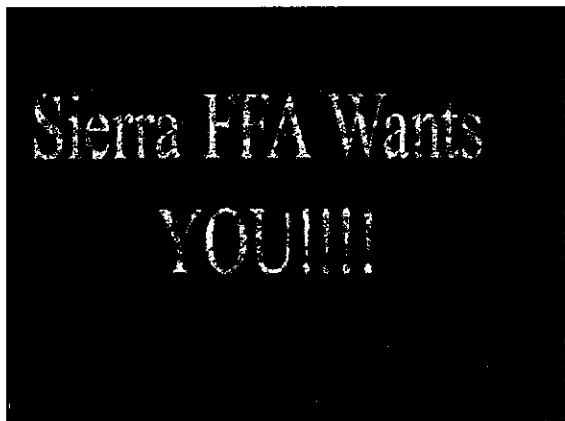
## Power Point Presentation











Attending Feeder Schools

21 Feeder Schools attended!

2011 Ag Day

<u>School Name</u>	<u>Teacher Name</u>
August Knodt	Jarod Ballardo
August Knodt	Audra Hatch
August Knodt	Randy Moret
Brock Elliot	Blaine Hipkins
Brock Elliot	Susan Kelley
Brock Elliot	Sonya Wallick
French Camp	Heriberto Carrillo
French Camp	Brandi Medeiros
French Camp	Lisa Arp
George Kumore	Alaine Catania
George Kumore	Jennifer Medeiros
George Kumore	Susan Vyfvinkel
George Kumore	Lu Xiong
George McParland	Casey Cavanaugh
George McParland	Michael Graham
George McParland	Ursala Peters
George McParland	David Ragan
Golden West	Pha Chuon
Golden West	Marshall Cannon
Great Valley	Marisa Castellanos
Great Valley	Dennis Filippini
Great Valley	Kevin Niendorf
Great Valley	Tony Whitesel
Great Valley	Pamela Winchell
Joseph Widmer	Izumi Johnson
Joseph Widmer	Sarah Vallejo
Joseph Widmer	Nicole Williams
Joshua Cowell	Samantha Martin
Joshua Cowell	Jay Moross
Lathrop	Lynn Gratonick
Lathrop	Bennie Jones

**2011 Ag Day**

Lathrop

Ann Waller

Lincoln

Robert Baker

Lincoln

Paul Hayashino

Manteca Community Day

Arnold Gavino

Mossdale

Vicki Bell

Mossdale

Sherie Cardoza

Mossdale

Men Sam

Neil Hafley

Anne Alustiza

Neil Hafley

Arlene Thompson

New Haven

Cynthia Faure

New Haven

Krislyn Hunter

Nile Garden

Daniel Bourcier

Nile Garden

Deborah Winter

Sequoia

Michelle Beacham

Sequoia

Randy Branscum

Sequoia

Elizabeth Oyarzabal

Shasta

Linda Schneider

Shasta

Heather Thomson

Shasta

Cynthia Wofford

Stella Brockman

Robin Alexander

Stella Brockman

Krista Owen

Stella Brockman

Elizabeth Thomas

Veritas

Kellie Barnett

Veritas

Deborah Bartolomei

Walter Woodward

Nicole Bras

Walter Woodward

Robin Errecart

Walter Woodward

Karah Reeves

Walter Woodward

Joshua Taylor

# Bus Schedule

School Name	Teacher Name	S Departure	P Arrival	Orientation	P1 Time	P1 Topic	Room #	Tent #	P2 Time	P2 Topic	Room #
French Camp	Lisa Arp	8:40 AM	9:00 AM	9:00 AM - 9:30 AM	9:30 AM	Recycling	D		9:45 AM - 10:00 AM	Conservation/Ag	
French Camp	Heriberto Carillo	8:40 AM	9:00 AM	9:00 AM - 9:30 AM	9:30 AM	Water	A		9:45 AM - 10:00 AM	Air Pollution	
French Camp	Brandi Medeiros	8:40 AM	9:00 AM	9:00 AM - 9:30 AM	9:30 AM	Air Pollution	B		9:45 AM - 10:00 AM	Water	
Mossdale	Vicki Bell	8:40 AM	9:00 AM	9:00 AM - 9:30 AM	9:30 AM	Energy	C		9:45 AM - 10:00 AM	Green Innovations	
Mossdale	Sherie Cardoza	8:40 AM	9:00 AM	9:00 AM - 9:30 AM	9:30 AM	Green Innovations	D		9:45 AM - 10:00 AM	Energy	
Mossdale	Men Sam	8:40 AM	9:00 AM	9:00 AM - 9:30 AM	9:30 AM	Conservation/Ag	A		9:45 AM - 10:00 AM	Recycling	
New Haven	Cynthia Faure	8:40 AM	9:00 AM	9:00 AM - 9:30 AM	9:30 AM	Recycling	B		9:45 AM - 10:00 AM	Conservation/Ag	
New Haven	Kristyn Hunter	8:40 AM	9:00 AM	9:00 AM - 9:30 AM	9:30 AM	Water	C		9:45 AM - 10:00 AM	Air Pollution	
Nile Garden	Daniel Bourcier	8:40 AM	9:00 AM	9:00 AM - 9:30 AM	9:30 AM	Air Pollution	D		9:45 AM - 10:00 AM	Water	
Nile Garden	Deborah Winter	8:40 AM	9:00 AM	9:00 AM - 9:30 AM	9:30 AM	Energy	A		9:45 AM - 10:00 AM	Green Innovations	
Nell Hafley	Anne Austica	8:45 AM	9:00 AM	9:00 AM - 9:30 AM	9:30 AM	Green Innovations	B		9:45 AM - 10:00 AM	Energy	
Nell Hafley	Arlene Thompson	8:45 AM	9:00 AM	9:00 AM - 9:30 AM	9:30 AM	Conservation/Ag	C		9:45 AM - 10:00 AM	Recycling	
August Knott	Audra Hatch	9:00 AM	9:30 AM	9:30 AM - 10:00 AM	10:00 AM	Green Innovations	A		10:15 AM - 10:30 AM	Energy	
August Knott	Randy Moret	9:00 AM	9:30 AM	9:30 AM - 10:00 AM	10:00 AM	Conservation/Ag	B		10:15 AM - 10:30 AM	Recycling	
August Knott	Chantelle Springer	9:00 AM	9:30 AM	9:30 AM - 10:00 AM	10:00 AM	Recycling	C		10:15 AM - 10:30 AM	Conservation/Ag	
Great Valley	Marlisa Castellanos	9:00 AM	9:30 AM	9:30 AM - 10:00 AM	10:00 AM	Air Pollution	A		10:15 AM - 10:30 AM	Water	
Great Valley	Dennis Filippini	9:00 AM	9:30 AM	9:30 AM - 10:00 AM	10:00 AM	Energy	B		10:15 AM - 10:30 AM	Green Innovations	
Great Valley	Kevin Neldorf	9:00 AM	9:30 AM	9:30 AM - 10:00 AM	10:00 AM	Green Innovations	C		10:15 AM - 10:30 AM	Energy	
Great Valley	Tony Whitesel	9:00 AM	9:30 AM	9:30 AM - 10:00 AM	10:00 AM	Conservation/Ag	D		10:15 AM - 10:30 AM	Recycling	
Great Valley	Pamela Winchell	9:00 AM	9:30 AM	9:30 AM - 10:00 AM	10:00 AM	Recycling	A		10:15 AM - 10:30 AM	Conservation/Ag	
Sequoia	Michelle Beacham	9:15 AM	9:30 AM	9:30 AM - 10:00 AM	10:00 AM	Water	B		10:15 AM - 10:30 AM	Air Pollution	
Sequoia	Randy Branscum	9:15 AM	9:30 AM	9:30 AM - 10:00 AM	10:00 AM	Air Pollution	C		10:15 AM - 10:30 AM	Water	
Sequoia	Elizabeth Oyarzabal	9:15 AM	9:30 AM	9:30 AM - 10:00 AM	10:00 AM	Energy	D		10:15 AM - 10:30 AM	Green Innovations	
Walter Woodward	Nicole Bras	9:30 AM	10:00 AM	10:00 AM - 10:30 AM	10:30 AM	Water	A		10:45 AM - 11:00 AM	Air Pollution	
Walter Woodward	Robin Erricart	9:30 AM	10:00 AM	10:00 AM - 10:30 AM	10:30 AM	Air Pollution	B		10:45 AM - 11:00 AM	Water	
Walter Woodward	Karah Reeves	9:30 AM	10:00 AM	10:00 AM - 10:30 AM	10:30 AM	Energy	C		10:45 AM - 11:00 AM	Green Innovations	
Walter Woodward	Joshua Taylor	9:30 AM	10:00 AM	10:00 AM - 10:30 AM	10:30 AM	Green Innovations	D		10:45 AM - 11:00 AM	Energy	
George Komure	Alaine Catano	9:30 AM	10:00 AM	10:00 AM - 10:30 AM	10:30 AM	Conservation/Ag	A		10:45 AM - 11:00 AM	Recycling	
George Komure	Jennifer Medeiros	9:30 AM	10:00 AM	10:00 AM - 10:30 AM	10:30 AM	Recycling	B		10:45 AM - 11:00 AM	Conservation/Ag	
George Komure	Susan Vyvalinkel	9:30 AM	10:00 AM	10:00 AM - 10:30 AM	10:30 AM	Water	C		10:45 AM - 11:00 AM	Air Pollution	
George Komure	Lu Xiong	9:30 AM	10:00 AM	10:00 AM - 10:30 AM	10:30 AM	Air Pollution	D		10:45 AM - 11:00 AM	Water	
Brock Elliott	Blaine Hopkins	9:45 AM	10:00 AM	10:00 AM - 10:30 AM	10:30 AM	Energy	A		10:45 AM - 11:00 AM	Green Innovations	
Brock Elliott	Susan Kelley	9:45 AM	10:00 AM	10:00 AM - 10:30 AM	10:30 AM	Green Innovations	B		10:45 AM - 11:00 AM	Energy	
Brock Elliott	Sonya Wallick	9:45 AM	10:00 AM	10:00 AM - 10:30 AM	10:30 AM	Conservation/Ag	C		10:45 AM - 11:00 AM	Recycling	
Lathrop	Lynn Gratonick	10:15 AM	10:30 AM	10:30 AM - 11:00 AM	11:00 AM	Energy	D		11:15 AM - 11:30 AM	Green Innovations	
Lathrop	Bennie Jones	10:15 AM	10:30 AM	10:30 AM - 11:00 AM	11:00 AM	Green Innovations	A		11:15 AM - 11:30 AM	Energy	
Lathrop	Ann Waller	10:15 AM	10:30 AM	10:30 AM - 11:00 AM	11:00 AM	Conservation/Ag	B		11:15 AM - 11:30 AM	Recycling	
Joseph Widmer	Izumi Johnson	10:10 AM	10:30 AM	10:30 AM - 11:00 AM	11:00 AM	Recycling	C		11:15 AM - 11:30 AM	Conservation/Ag	

School Name	Teacher Name	S Departure	PP Arrival	Orientation	P1 Time	P1 Topic	Room #	Tent #	P2 Time	P2 Topic	Room #
Joseph Widmer	Sarah Vallejo	10:10 AM	10:30 AM	10:30 AM - 11:00 AM	11:00 AM	Water		D	11:15 AM - 11:30 AM	Air Pollution	
Joseph Widmer	Nicole Williams	10:10 AM	10:30 AM	10:30 AM - 11:00 AM	11:00 AM	Air Pollution		A	11:15 AM - 11:30 AM	Water	
Joshua Cowell	Samantha Martin	10:05 AM	10:30 AM	10:30 AM - 11:00 AM	11:00 AM	Energy		B	11:15 AM - 11:30 AM	Green Innovations	
Joshua Cowell	Jay Moross	10:05 AM	10:30 AM	10:30 AM - 11:00 AM	11:00 AM	Green Innovations		C	11:15 AM - 11:30 AM	Energy	
George McParland	Casey Cavanaugh	10:15 AM	10:30 AM	10:30 AM - 11:00 AM	11:00 AM	Conservation/Ag		D	11:15 AM - 11:30 AM	Recycling	
George McParland	Michael Graham	10:15 AM	10:30 AM	10:30 AM - 11:00 AM	11:00 AM	Recycling		A	11:15 AM - 11:30 AM	Conservation/Ag	
George McParland	Ursala Peters	10:15 AM	10:30 AM	10:30 AM - 11:00 AM	11:00 AM	Water		B	11:15 AM - 11:30 AM	Air Pollution	
George McParland	David Ragan	10:15 AM	10:30 AM	10:30 AM - 11:00 AM	11:00 AM	Air Pollution		C	11:15 AM - 11:30 AM	Water	
Golden West	Pha Chuon	10:35 AM	11:00 AM	11:00 AM - 11:30 AM	11:30 AM	Water		D	11:45 AM - 12:00 PM	Air Pollution	
Golden West/MDS	Marshall Cannon	10:35 AM	11:00 AM	11:00 AM - 11:30 AM	11:30 AM	Air Pollution		A	11:45 AM - 12:00 PM	Water	
Shasta	Linda Schneider	10:35 AM	11:00 AM	11:00 AM - 11:30 AM	11:30 AM	Energy		B	11:45 AM - 12:00 PM	Green Innovations	
Shasta	Heather Thomson	10:35 AM	11:00 AM	11:00 AM - 11:30 AM	11:30 AM	Green Innovations		C	11:45 AM - 12:00 PM	Energy	
Shasta	Cynthia Wofford	10:35 AM	11:00 AM	11:00 AM - 11:30 AM	11:30 AM	Conservation/Ag		D	11:45 AM - 12:00 PM	Recycling	
Veritas	Kellie Barnett	10:40 AM	11:00 AM	11:00 AM - 11:30 AM	11:30 AM	Recycling		A	11:45 AM - 12:00 PM	Conservation/Ag	
Veritas	Deborah Bartolomei	10:40 AM	11:00 AM	11:00 AM - 11:30 AM	11:30 AM	Water		B	11:45 AM - 12:00 PM	Air Pollution	
Lincoln	Robert Baker	10:35 AM	11:00 AM	11:00 AM - 11:30 AM	11:30 AM	Air Pollution		C	11:45 AM - 12:00 PM	Water	
Lincoln	Paul Hayashino	10:35 AM	11:00 AM	11:00 AM - 11:30 AM	11:30 AM	Energy		D	11:45 AM - 12:00 PM	Green Innovations	
Stella Brockman	Robin Alexander	10:45 AM	11:00 AM	11:00 AM - 11:30 AM	11:30 AM	Green Innovations		A	11:45 AM - 12:00 PM	Energy	
Stella Brockman	Krista Owen	10:45 AM	11:00 AM	11:00 AM - 11:30 AM	11:30 AM	Conservation/Ag		B	11:45 AM - 12:00 PM	Recycling	
Stella Brockman	Elizabeth Thomas	10:45 AM	11:00 AM	11:00 AM - 11:30 AM	11:30 AM	Recycling		C	11:45 AM - 12:00 PM	Conservation/Ag	

School Name	Teacher Name	Room #	Tent #	P4 Time	P4 Topic	Room #	Tent #	Display Time	Lunch Time	Display Time	P4 Departure
French Camp	Lisa Arp	D	10:15 AM - 10:30 AM	Energy	D	10:30 AM		11:00 AM	11:30 AM	12:00 PM	12:00 PM
French Camp	Heriberto Carillo	A	10:15 AM - 10:30 AM	Green Innovations	A	10:30 AM		11:00 AM	11:30 AM	12:00 PM	12:00 PM
French Camp	Brandi Medeiros	B	10:15 AM - 10:30 AM	Conservation/Ag	B	10:30 AM		11:00 AM	11:30 AM	12:00 PM	12:00 PM
Mossdale	Vicki Bell	C	10:15 AM - 10:30 AM	Recycling	C	10:30 AM		11:00 AM	11:30 AM	12:00 PM	12:00 PM
Mossdale	Sherie Cardoza	D	10:15 AM - 10:30 AM	Water	D	10:30 AM		11:00 AM	11:30 AM	12:00 PM	12:00 PM
Mossdale	Men Sam	A	10:15 AM - 10:30 AM	Air Pollution	A	10:30 AM		11:00 AM	11:30 AM	12:00 PM	12:00 PM
New Haven	Cynthia Faure	B	10:15 AM - 10:30 AM	Energy	B	10:30 AM		11:00 AM	11:30 AM	12:00 PM	12:00 PM
New Haven	Kristyn Hunter	C	10:15 AM - 10:30 AM	Green Innovations	C	10:30 AM		11:00 AM	11:30 AM	12:00 PM	12:00 PM
Nile Garden	Daniel Bourcier	D	10:15 AM - 10:30 AM	Conservation/Ag	D	10:30 AM		11:00 AM	11:30 AM	12:00 PM	12:00 PM
Nile Garden	Deborah Winter	A	10:15 AM - 10:30 AM	Recycling	A	10:30 AM		11:00 AM	11:30 AM	12:00 PM	12:00 PM
Neil Hafley	Anne Alustiza	B	10:15 AM - 10:30 AM	Water	B	10:30 AM		11:00 AM	11:30 AM	12:00 PM	12:00 PM
Neil Hafley	Arlene Thompson	C	10:15 AM - 10:30 AM	Air Pollution	C	10:30 AM		11:00 AM	11:30 AM	12:00 PM	12:00 PM
August Knott	Audra Hatch	A	10:45 AM - 11:00 AM	Water	A	11:00 AM		11:30 AM	12:00 PM	12:30 PM	12:30 PM
August Knott	Randy Moret	B	10:45 AM - 11:00 AM	Air Pollution	B	11:00 AM		11:30 AM	12:00 PM	12:30 PM	12:30 PM
August Knott	Chantelle Springer	C	10:45 AM - 11:00 AM	Energy	C	11:00 AM		11:30 AM	12:00 PM	12:30 PM	12:30 PM
Great Valley	Marisa Castellanos	A	10:45 AM - 11:00 AM	Conservation/Ag	A	11:00 AM		11:30 AM	12:00 PM	12:30 PM	12:30 PM
Great Valley	Dennis Filippini	B	10:45 AM - 11:00 AM	Recycling	B	11:00 AM		11:30 AM	12:00 PM	12:30 PM	12:30 PM
Great Valley	Kevin Niendorf	C	10:45 AM - 11:00 AM	Water	C	11:00 AM		11:30 AM	12:00 PM	12:30 PM	12:30 PM
Great Valley	Tony Whitesel	D	10:45 AM - 11:00 AM	Air Pollution	D	11:00 AM		11:30 AM	12:00 PM	12:30 PM	12:30 PM
Great Valley	Pamela Winchell	A	10:45 AM - 11:00 AM	Energy	A	11:00 AM		11:30 AM	12:00 PM	12:30 PM	12:30 PM
Sequoia	Michelle Beacham	B	10:45 AM - 11:00 AM	Green Innovations	B	11:00 AM		11:30 AM	12:00 PM	12:30 PM	12:30 PM
Sequoia	Randy Branscum	C	10:45 AM - 11:00 AM	Conservation/Ag	C	11:00 AM		11:30 AM	12:00 PM	12:30 PM	12:30 PM
Sequoia	Elizabeth Oyarzabal	D	10:45 AM - 11:00 AM	Recycling	D	11:00 AM		11:30 AM	12:00 PM	12:30 PM	12:30 PM
Walter Woodward	Nicole Bras	A	11:15 AM - 11:30 AM	Green Innovations	A	11:30 AM		12:00 PM	12:30 PM	1:00 PM	1:00 PM
Walter Woodward	Robin Errercart	B	11:15 AM - 11:30 AM	Conservation/Ag	B	11:30 AM		12:00 PM	12:30 PM	1:00 PM	1:00 PM
Walter Woodward	Karah Reeves	C	11:15 AM - 11:30 AM	Recycling	C	11:30 AM		12:00 PM	12:30 PM	1:00 PM	1:00 PM
Walter Woodward	Joshua Taylor	D	11:15 AM - 11:30 AM	Water	D	11:30 AM		12:00 PM	12:30 PM	1:00 PM	1:00 PM
George Komure	Alaine Catania	A	11:15 AM - 11:30 AM	Green Innovations	A	11:30 AM		12:00 PM	12:30 PM	1:00 PM	1:00 PM
George Komure	Jennifer Medelros	B	11:15 AM - 11:30 AM	Energy	B	11:30 AM		12:00 PM	12:30 PM	1:00 PM	1:00 PM
George Komure	Susan Vyvinkel	C	11:15 AM - 11:30 AM	Water	C	11:30 AM		12:00 PM	12:30 PM	1:00 PM	1:00 PM
George Komure	Lu Xiong	D	11:15 AM - 11:30 AM	Air Pollution	D	11:30 AM		12:00 PM	12:30 PM	1:00 PM	1:00 PM
Brock Elliott	Blaine Hopkins	A	11:15 AM - 11:30 AM	Recycling	A	11:30 AM		12:00 PM	12:30 PM	1:00 PM	1:00 PM
Brock Elliott	Susan Kelley	B	11:15 AM - 11:30 AM	Green Innovations	B	11:30 AM		12:00 PM	12:30 PM	1:00 PM	1:00 PM
Brock Elliott	Sonya Wallick	C	11:15 AM - 11:30 AM	Air Pollution	C	11:30 AM		12:00 PM	12:30 PM	1:00 PM	1:00 PM
Lathrop	Lynn Gratonick	D	11:45 AM - 12:00 PM	Recycling	D	12:00 PM		12:30 PM	1:00 PM	1:30 PM	1:30 PM
Lathrop	Bennie Jones	A	11:45 AM - 12:00 PM	Water	A	12:00 PM		12:30 PM	1:00 PM	1:30 PM	1:30 PM
Lathrop	Ann Waller	B	11:45 AM - 12:00 PM	Air Pollution	B	12:00 PM		12:30 PM	1:00 PM	1:30 PM	1:30 PM
Joseph Widmer	Izumi Johnson	C	11:45 AM - 12:00 PM	Energy	C	12:00 PM		12:30 PM	1:00 PM	1:30 PM	1:30 PM

School Name	Teacher Name	Room #	Tent #	P4 Time	P4 Topic	Room #	Tent #	Display Time	Lunch Time	Display Time	PP Departure
Joseph Widmer	Sarah Vallejo	D	11:45 AM - 12:00 PM	Green Innovations	D	12:00 PM	12:30 PM	12:30 PM	1:00 PM	1:00 PM	1:30 PM
Joseph Widmer	Nicole Williams	A	11:45 AM - 12:00 PM	Conservation/Ag	A	12:00 PM	12:30 PM	12:30 PM	1:00 PM	1:00 PM	1:30 PM
Joshua Cowell	Samantha Martin	B	11:45 AM - 12:00 PM	Recycling	B	12:00 PM	12:30 PM	12:30 PM	1:00 PM	1:00 PM	1:30 PM
Joshua Cowell	Jay Moross	C	11:45 AM - 12:00 PM	Water	C	12:00 PM	12:30 PM	12:30 PM	1:00 PM	1:00 PM	1:30 PM
George McParland	Casey Cavanaugh	D	11:45 AM - 12:00 PM	Air Pollution	D	12:00 PM	12:30 PM	12:30 PM	1:00 PM	1:00 PM	1:30 PM
George McParland	Michael Graham	A	11:45 AM - 12:00 PM	Energy	A	12:00 PM	12:30 PM	12:30 PM	1:00 PM	1:00 PM	1:30 PM
George McParland	Ursula Peters	B	11:45 AM - 12:00 PM	Green Innovations	B	12:00 PM	12:30 PM	12:30 PM	1:00 PM	1:00 PM	1:30 PM
George McParland	David Ragan	C	11:45 AM - 12:00 PM	Conservation/Ag	C	12:00 PM	12:30 PM	12:30 PM	1:00 PM	1:00 PM	1:30 PM
Golden West	Pha Chuon	D	12:15 PM - 12:30 PM	Green Innovations	D	12:30 PM	1:00 PM	1:00 PM	1:30 PM	1:30 PM	2:00 PM
Golden West/MDS	Marshall Cannon	A	12:15 PM - 12:30 PM	Conservation/Ag	A	12:30 PM	1:00 PM	1:00 PM	1:30 PM	1:30 PM	2:00 PM
Shasta	Linda Schneider	B	12:15 PM - 12:30 PM	Recycling	B	12:30 PM	1:00 PM	1:00 PM	1:30 PM	1:30 PM	2:00 PM
Shasta	Heather Thomson	C	12:15 PM - 12:30 PM	Water	C	12:30 PM	1:00 PM	1:00 PM	1:30 PM	1:30 PM	2:00 PM
Shasta	Cynthia Wofford	D	12:15 PM - 12:30 PM	Air Pollution	D	12:30 PM	1:00 PM	1:00 PM	1:30 PM	1:30 PM	2:00 PM
Veritas	Kellie Barnett	A	12:15 PM - 12:30 PM	Energy	A	12:30 PM	1:00 PM	1:00 PM	1:30 PM	1:30 PM	2:00 PM
Veritas	Deborah Bartolomei	B	12:15 PM - 12:30 PM	Green Innovations	B	12:30 PM	1:00 PM	1:00 PM	1:30 PM	1:30 PM	2:00 PM
Lincoln	Robert Baker	C	12:15 PM - 12:30 PM	Conservation/Ag	C	12:30 PM	1:00 PM	1:00 PM	1:30 PM	1:30 PM	2:00 PM
Lincoln	Paul Hayashino	D	12:15 PM - 12:30 PM	Recycling	D	12:30 PM	1:00 PM	1:00 PM	1:30 PM	1:30 PM	2:00 PM
Stella Brockman	Robin Alexander	A	12:15 PM - 12:30 PM	Water	A	12:30 PM	1:00 PM	1:00 PM	1:30 PM	1:30 PM	2:00 PM
Stella Brockman	Krista Owen	B	12:15 PM - 12:30 PM	Air Pollution	B	12:30 PM	1:00 PM	1:00 PM	1:30 PM	1:30 PM	2:00 PM
Stella Brockman	Elizabeth Thomas	C	12:15 PM - 12:30 PM	Energy	C	12:30 PM	1:00 PM	1:00 PM	1:30 PM	1:30 PM	2:00 PM