# Summer Stove Camp 2014 Agenda

Note: There will be cooking facilities available. All meals are "no host" except the two potlucks and donuts/coffee/tea for breakfast and breaks. Some items for purchase will also be available. Some bulk items for cooking will be available and group purchasing can be arranged.

### Arrive Sunday June 20

Set up tents and dinner in cafeteria

#### June 21 Monday

7am-9am Breakfast served in cafeteria 9am-10am Auditorium Welcome Introductions 10am-10:30 Auditorium populate research groups Data collection topics are: Best Bread Ovens: High mass and low mass (Measure fuel use/bread produced/quality, etc.) Best TLUDs burning dung/found materials (Emissions, thermal efficiency, etc.) 10:45am- 11:30am Introduction to the emission equipment 11:30am-12:00pm Auditorium Lecture "Rocket Bread Ovens" 12:00pm- 1:30pm Lunch in cafeteria and conversation 1:30pm – 2:00 pm WBT and CCT Instruction 2:00pm- 3:00pm Leaders meet with groups and begin data collection 3:00pm- 3:45pm Coffee/Tea break 3:45pm-5:00pm Data collection groups continue research 5:00- 6:00pm Discussion "ARC and Stove Research" 6:00-8:00 Dinner in cafeteria June 22 Tuesday 7am-9am Breakfast served in cafeteria 9:00am-9:30 am Auditorium Review of data Daily Schedule Review (Classes Announced) 10am-10:45 Auditorium Lecture "Modern TLUDs" 10:45am- 12:00am Experimentation/data collection 12:00pm- 1:30pm Lunch in cafeteria and conversation

1:30pm- 3:00pm Leaders meet with groups and continue experimentation
3:00pm- 3:45pm Coffee/Tea break
3:45pm-5:00pm Data collection groups continue research
5:00- 6:00pm Discussion "Protecting Health with Stoves"
6:00-11:00 Party – Potluck
June 23 Wednesday

7am-9am Breakfast served in cafeteria

9:00am-9:30 am Auditorium Review of data

Daily Schedule Review (Classes Announced)

10am - 12:00am Experimentation/data collection

12:00pm- 1:30pm Lunch in cafeteria and conversation

1:30pm- 3:00pm Leaders meet with groups and continue experimentation

3:00pm- 3:45pm Coffee/Tea break

3:45pm-5:00pm Data collection groups continue research

5:00- 6:00pm Discussion "The Future of TLUDs"

6:00-8:00 Dinner in cafeteria

#### June 24 Thursday

7am-9am Breakfast served in cafeteria

9:00am-9:30 am Auditorium Review of data

Daily Schedule Review (Classes Announced)

10am-10:45 Auditorium Lecture "Modern Earthen Ovens"

10:45am- 12:00am Experimentation/data collection

12:00pm- 1:30pm Lunch in cafeteria and conversation

Thursday afternoon optional courses: Richard Stanley and biomass briquettes and Tour of Instove institutional stove production with Fred Colgan.

1:30pm- 3:00pm Leaders meet with groups and continue experimentation

3:00pm- 3:45pm Coffee/Tea break

3:45pm-5:00pm Data collection groups continue research

5:00- 6:00pm Discussion "What Are We Learning?"

6:00-11:00 Party! - Potluck

## June 25 Friday

7am-9am Breakfast served in cafeteria
9:00am-9:30am Auditorium Review of data
Daily Schedule Review (Classes Announced)
10am- 12:00am Voting for Prize Winners
12:00pm- 1:30pm Lunch in cafeteria with presentation of CAT PEE AWARDS
1:30pm- 3:00pm Summary and Planning