



# Project Oregon 2011

## Calculating Number of Volunteers

<b>Volunteer</b>	<p>Anyone who participates in the event for any amount of time.</p> <ul style="list-style-type: none"> <li>▪ Anyone (adult and/or youth) who registers the day of the event. You may estimate the numbers in each group.</li> <li>▪ Your organizing, planning and “day of event” helpers</li> <li>▪ Service club members who prepare/serve free food at the event.</li> <li>▪ Haulers who are volunteering their time and services.</li> <li>▪ Any business employee who works at your site.</li> </ul>
<b>Students</b>	<p>Designate volunteers as “students” only if they are participating in a school-based service-learning event with a classroom teacher, adult advisors or Americorps leaders.</p>

### Results of your projects:

Items Planted	Quantity
Native Trees	
Native Plants	

Activities	Quantity
Mulch Spread	
Plant/Tree Cages	
Weeding around Trees/Plants	
Storm Drain Marking	

**Invasive Plants Removed (names)**

**Invasive Plants – Square Footage Cleared**

## Calculating for Invasive Plant Removal

<b>Invasive Plants Removed</b>	List the names of the invasive species removed at the event.
<b>Sq Ft Cleared</b>	Estimate the square footage cleared of invasive plants for this event. Count the entire area cleared on the event day, even if the area has been cleared before or is part of an ongoing restoration effort. 1 acre = 43,560 sq ft.



# Project Oregon 2011

Amount and type of debris collected:

	Material taken to Landfill	Material Recycled or Composted	Quantity	Conversion to Pounds (see guide below)
Mixed Waste				
Hazardous Waste				
Tires				
Scrap Metal				
Cars				
PC's				
Plastics				
Glass				
Paper				
Other				

## CONVERSION and CALCULATION INFORMATION

### Estimated Volume of Garbage

1 SOLV bag of garbage
100 SOLV bags
1 cubic yard of garbage
20 yard drop box - garbage
30 yard drop box - garbage
Tire - Passenger car
Tire - Light truck
Tire - Semi
Mattress
Washing Machine, Stove
Dryer
Refrigerator
Dishwasher
Shopping Cart
1 case glass beer bottles (24 bottles)
1 case aluminum cans (24 cans)
1 cubic yard of plastic bottles
1 cubic yard of flattened cardboard
12 inch stack of newspaper
1 cubic yard of mixed paper

### Conversion Measurement

30 lbs
2000 lbs (1 ton)
Dry=400 lbs      Wet=500 lbs
Dry=8,000 lbs      Wet=10,000 lbs
Dry=12,000 lbs      Wet=15,000 lbs
23 lbs
35 lbs
105 lbs
70 lbs
150 lbs
125 lbs
250 lbs
35 lbs
50 lbs
12 lbs
1 lb
35 lbs
100 lbs
35 lbs
110 lbs

