



Oregon Adopt-A-River -- Day of Event Report Form

Phone: 503-844-9571 ext. 321, Fax 1-866-590-7658

Event Date: _____

Email: quintin@solveoregon.org, Web: www.solveoregon.org

Project Site or Event Name:																				
Event Coordinator Name																				
Event Coordinator Phone:												Type:	<input type="checkbox"/> Home	<input type="checkbox"/> Bus.	<input type="checkbox"/> Cell					

Is this a school-based service-learning project? Yes No

Brief description of what was accomplished and/or interesting highlights and stories:

Community groups and/or businesses that participated:

Name of Group or Business	# of volunteers	In-Kind or Monetary Donation (list)

Volunteers

Type	Number
Adult Volunteers	
Youth Volunteers (0-18)	
Total	

Service-Learning Projects Only	Number
Students (Pre-K thru Higher Ed)	
Teachers/School Staff	
Total	

Work Results

Activity	Quantity
Plant Trees	
Plant Shrubs	
Mulch (items mulched)	
Cage	
Other	

Invasive Plants Removed

Species	Amount (area, or # of roots dug)

Debris Removed

Type	Quantity (pounds)
Mixed Waste (trash)	
Tires (#, not pounds)	
Hazardous Waste	
Other	

Type	Quantity (pounds)
Glass (Recycled)	
Plastic (Recycled)	
Metal (Recycled)	
Paper (Recycled)	





Oregon Adopt-A-River -- Day of Event Report Form

Determine number of volunteers:

Volunteer

Anyone who participates in the event for any amount of time.

- Anyone (adult and/or youth) who registers the day of the event. You may estimate the numbers in each group.
- Your organizing, planning and “day of event” helpers
- Service club members who prepare/serve free food at the event.
- Haulers who are volunteering their time and services.
- Any business employee who works at your site.

Students

Designate volunteers as “students” only if they are participating in a school-based service-learning event with a classroom teacher, adult advisor, or Americorps leader.

Determine square footage of area cleared:

To calculate square footage cleared, include the entire area cleared on the event day even if the area has been cleared before. Estimate areas length and width to calculate square footage.

Tip: 1 acre = 43,560 square feet. (1 acre is a little less than a football field not including end zones.)

Converting trash removed to approximate number of pounds.

Trash type, amount or volume	Approximate Pounds
SOLVE bag of garbage, 1bag	30
Cans, aluminum, 1 case (24 count)	1
Beer bottles, glass (24 count)	12
Garbage, 1 cubic yard	Dry=400
Garbage, 20 yard drop box	Dry=8,000
Garbage, 30 yard drop box	Dry=12,000
Mattress	70
Newspaper, 12 inch stack	35
Paper, mixed, 1 cubic yard	110
Plastic Bottles 1 cubic yard	35

Additional Comments/Results, etc:

