

BERGEN COUNTY CLEAN COMMUNITIES
2012 Mini-Grant Clean Up Project Summary Report
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*Please fill out entire form and **RETURN WITHIN ONE MONTH OF CLEAN UP***

Name of Organization _____

Mailing Address _____
Street City Zip Code

Contact Person _____

Phone _____ E-Mail _____

Location of Project Site _____

Clean Up Date _____ Number of Participants _____ Hours Worked by Group _____

Size of Project Site

This figure can be estimated! If this information is not provided your group is not eligible for funding.

Miles _____ Acres _____
(Use "Miles" for highway/roadside clean ups and "Acres" for other areas)

Clean Up Project Description

Please provide a brief description of the clean up project. Feel free to include any comments about the Clean Communities Program. _____

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Litter Collected

_____ lbs. **OR** _____ number of bags filled.

Type of material collected (i.e. glass, tires, plastics, scrap metal, furniture). _____

How was the material disposed of? _____

Material Collected and Recycled not included in litter disposed of data supplied above.

_____ lbs. **OR** _____ number of bags filled.

Type of material collected (ie. glass, tires, plastics, scrap metal,). _____

How was the material recycled? _____

Conversion Chart

Conversion of volume to weight for recyclable materials

Newspaper

One 12" stack = 35 lbs.

Batteries

One auto battery = 33

Corrugated Cardboard

1 cubic yard = 285 lbs.

Used motor oil

One gallon = 71 lbs.

Garbage

One 33 gallon bag = 20 lbs.

Mixed paper

1 cubic yard = 500 lbs.

Vehicle tires

1 car tires = 20 lbs.

1 truck tire = 60 lbs.

Commingled recyclables

(Include aluminum, steel, glass and plastic)

One 33 gallon plastic bag = 25 lbs.

