



Jefferson County Roadside Cleanup Materials/Resources Request Form



Jefferson County roadside cleanup materials are for litter along Unincorporated Jefferson County roadways and ditches. They are NOT for yard debris, branches or household trash.

By requesting cleanup materials and resources you agree to submit to the Jefferson County Stormwater Program, Development Services Department signed volunteer registration sheets, digital pictures of the trash pile with volunteers, and any unused materials.

We will work with you and County crews to designate a location to take the bags of trash during the cleanup. County crews will ONLY pick up those bags left in the designated location.

We will try to accommodate your requests as materials are available. You will need to fill out and submit this form no later than 1 month prior to your cleanup to:

Jefferson County Stormwater Program, Roads & Transportation Department
Room A-200 Jefferson County Courthouse, 716 Richard Arrington Jr. Blvd. North 35203
Hana Berres (hana.berres@jccal.org) or Lyn DiClemente (lyn.diclemente@jccal.org)

Community Information:

Name of Community: _____

Are you coordinating this project on behalf of a congregation, neighborhood association, school, etc.? If so, please provide organization name: _____

Mailing Address: _____ City: _____ Zip: _____

Web site: _____ FB page: _____

Contact Person:

Name (include title): _____

Mailing Address: _____

City: _____ Zip: _____

Email: _____

Cell Phone: _____

Event Details

Date: _____ Start Time: _____ End Time: _____

Registration location/address: _____

List the roadways/sections of roadways you plan to target for this cleanup, include landmarks, cross roads, and linear miles. Be specific - information is used for safety road sign placement prior to event.

- | |
|----|
| 1. |
| 2. |
| 3. |

How many volunteers do you hope will participate? _____

How many printed volunteer flyers do you need? _____

___ Yes, I would like a jpg image of the volunteer flyer to post on my web site or FB page