Clay County Emergency Management Severe Weather debris clean up February 16, 2017 - 2pm John Ward- 904-541-2767



Clay County to waive vegetative tipping fees for storm event

On Tuesday night, February the 7th, Clay County was impacted by a severe, straight line wind event. While this event did cause damages throughout our community, the amounts were nowhere close to what is required to trigger a Federal Declaration for Assistance, similar to what the county received for Hurricane Matthew. As such, no state or federal assistance is currently available to Clay County residents in relation to this storm and no federal assistance is available to the county in order to provide for additional contractors to pick up large tree debris. Clay County will waive the residential tipping fees for vegetative debris at Rosemary Landfill from Friday, February 17th to Saturday February 25th at the close of business. This will allow residents to transport their vegetative debris to Rosemary Landfill at no cost.

All curbside, post storm debris removal related to Tuesday night's storm is subject to normal service standards set by the community's daily garbage hauler, Advanced Disposal (see below)

Should you have any questions regarding this debris removal criteria, please contact Environmental Services at 904-284-6374

Following are service standards for residential vegetative debris.

Advanced Disposal, Inc. provides all your curbside services.

- Don't overload! No single garbage can or bag can weigh more than 40 pounds. Cans must have handles and lids. They must also be free of jagged edges.
- Place waste at the curbside, about 3' 5' from the street.
- Yard trash, such as grass clippings, leaves, twigs, and small limbs, should be containerized. Garbage cans, boxes, or bags may be used. A can, box, or bag cannot weigh more than 40 pounds. Items must not exceed 12" out of the container. Branches should be no more than 6" in diameter. Tie branches in bundles that do not exceed 5' in length or weigh more than 40 pounds.
- Do not stack over water or gas meters.

#######