

FOR IMMEDIATE RELEASE

CONTACT: Cindy Edge, City Clerk

(Hoschton) Along with many other cities across the state, Hoschton will be participating in the 2007 Great American Cleanup and Georgia Cities Campaigns during the month of April. Hoschton's participation has been titled "Clean-up, Cookout and Celebrate Hoschton Month" and will involve a variety of events throughout the month, including replanting and landscaping on the city square, the collection of outdated electronic equipment and computers for recycling, the annual disposal of large household items for city residents and a cookout in the new city park to highlight the role the City plays in contributing to its citizens quality of life.

'We're very proud of our city and the services we provide and are making progress by making it more and more attractive to residents and visitors," said Mayor Bill Copenhaver. "We want our citizens to be proud of their home community and see firsthand how the City is making strides to enhance their quality of life by inviting everyone to come out and participate in some of the events we have planned throughout the month."

Events planned throughout April include:

1.	Depot Park Landscaping Project	Monday – Friday, April 2 – 6
2.	City Square Planting Beds	Monday – Thursday, April 9 - 12
3.	E-Surplus Recycling – Drop off at City Hall	Monday – Thursday, April 9 – 12, 800am to 400 pm
4.	Dumpsters (2) City residents only - household items (no appliances)	Friday & Saturday, April 27 & 28, 800 – 400 pm
5.	Dumpster/Flat Bed Trailer; City residents only - large appliance disposal	Friday & Saturday , April 27 & 28, 800am – 400pm
6.	Community Cleanup –Main Street Litter Brigade	Saturday, April 28, 900am - Noon
7.	Free car wash for city and community non-profit agencies	Saturday, April 28, 900am - Noon
8.	Charitable Donations (women's and children's clothing – for Peace Place) drop off at City Hall	Monday – Thursday, April 2 – 5, 800am to 400 pm
9.	Lunch in the Park (hamburgers/hotdogs for nominal charge)	Saturday, April 28, 1130 am – 100 pm