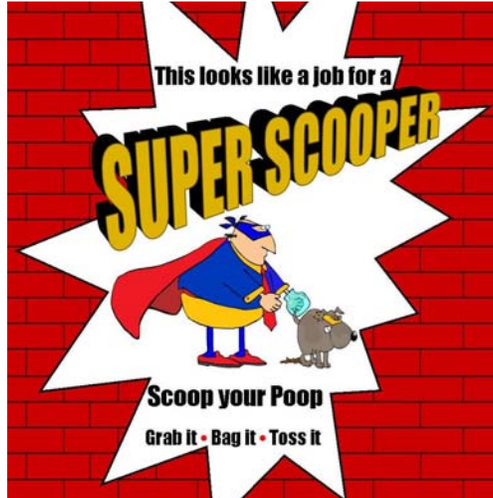


Greenville County Soil and Water Conservation District's Super Scooper Recognition Program 2013



Congratulations to the Top Super Scooper Apartment Complex – Oak Pointe Apartment Homes, located at 112 Davenport Road in Simpsonville. Oak Pointe has several pet waste disposal stations with biodegradable bags for scooping and signage explaining the importance of scooping the poop. They have walking trails for residents and pets. Oak Pointe provides a great pet-friendly complex that encourages residents to be responsible pet owners.

In recognition of their achievement, residents received individual prize packages. Thank you to our sponsors: Doctors Foster and Smith, The Honest Kitchen, Nature's Select of the Carolinas, and Bags on Board.

The Super Scooper Program is a voluntary recognition program for apartment complexes in Greenville County that encourage tenants to scoop their dog's poop, through amenities and policies. Recognition is renewable each year.

The Super Scooper *Wall of Fame* consists of the following complexes:

- 535 Brookwood – 535 Brookwood Point Place, Simpsonville
- Avana at Carolina Place - 201 Carolina Point Pkwy, Greenville
- Azalea Place - 669 Rutherford Rd, Greenville
- Beacon Ridge – 5 Crystal Springs Road, Greenville
- Howell Commons – 150 Howell Circle, Greenville
- Magnolia Place - 669 Rutherford Rd, Greenville
- Magnolia Run - 151 Century Drive, Greenville
- McBee Station – 27 Station Court, Greenville
- Millennium Apartment Homes – 221 Fairforest Way, Greenville

Qualifying complexes were selected from a group of apartments that were asked to complete a survey that identified behaviors that encouraged tenants to Scoop the Poop at their apartment complex. The program is open to all Greenville County pet-friendly apartment complexes.

If you are interested in having your apartment complex considered as part of the Super Scooper program, please contact Katy Sides at 864-350-9802. You will be given an opportunity to demonstrate your Super Scooper policies and amenities during the next open application time frame.