

**2009 Spring Residential Beautification Award Recipients:
Alex and Louise Horne, 2210 5th Street NE**

Alex and Louise Horne have lived in their home since 1973. They continue to enjoy working in the yard to maintain it on a regular basis. Each year they choose a variety of colorful annuals and caladiums. The red mulch and white rocks are replaced as needed to enhance the colorful display of flowers.



Spring 2009 Commercial Beautification Award
Chain of Lakes Marine Storage Center
707 Avenue K, SW



The project includes construction of the Chain of Lakes Marine Storage Center and site landscaping. The landscape project included planting 30 trees, 340 shrubs and adding sod to a 10,000 square foot area. The center uses water conserving irrigation. The following trees and plants are used: Foxtail Palms, Indian Hawthorns, Ixoras, Petra Crotons, Magnolias, Bald Cypress, Japanese Barberry, Pygmy Date Palms, and more. As a lake-dependent business located on Lake May, they also planted more than 6,500 aquatic plants along 365 feet of shoreline. It took approximately three years to complete the project.

**2009 Summer Residential Beautification Award Recipient:
Leroy Williams, 2005 9th Street NE**

Leroy Williams has owned and maintained this property as his place of residence for 40 years. He continues to maintain two sculptured trees in his yard. Under the oak tree is a collection of red and white caladiums. Additional plants include Hawaiian Ti, croton, juniper, a ficus tree, azalea, Gardenia, and St. Augustine Sod.



**2009 Summer Commercial Beautification Award Recipient:
Maxine's Barber & Style Shop, 1410 1st Street NE**

Maxine's Barber & Style Shop is the recipient of the Summer Commercial Beautification Award. The project includes the remodeling of the building and re-landscaping. New windows, a central air conditioning unit, two bathrooms and a parking lot were added. The landscape project includes planting more than 200 trees and plants such as Oaks, Crape Myrtles, Japanese Plums and Azaleas. New grass beds and an irrigation system were also added. It took about eight months to complete the project and cost more than \$62,000.

