Low Flammability

Shrubs suitable for planting within the defensible space; plant 6 feet or more from the house.





Adam's needle Yucca filamentosa



Bigleaf hydrangea Hydrangea macrophylla



Gardenia Gardenia jasminoides



Rosebay Rhododendron maximum



Anisetree Illicium floridanum



Butterfly bush Buddleia davidi



Klein's forsythia Forsythia x intermedia



Scarlet firethorn Pyracantha coccinea

For more information, contact Annie Hermansen-Baez of the USDA Forest Service, Southern Research Station at ahermansen@fs.fed.us, (352) 376-3271. Also visit: www.interfacesouth.org/products/research.html



Arrowwood Viburnum dentanum



Camellia Camellia japonica



Oakleaf hydrangea



Shrubby cinquefoil Potentilla fruiticosa



Bayberry Myrica pennsylvanica



Coontie Zamia pumila



Oleander Nerium oleander



Sweet pepperbush Clethra alnifolia



Weigela Weigela florida



Beautyberry Callicarpa dichotoma



Foster holly Ilex x attenuata



Pittosporum Pittosporum tobira



Walter's viburnum Viburnum obovatum



Winterberry Ilex verticillata

Additional Resources

• For more information on Firewise shrubs, see "Selecting and Maintaining Firewise Plants for Landscaping"at www.interfacesouth.org/products/fact sheets/Selecting Firewise Shrubs.pdf



- To estimate the flammability of shrub and other plant species not shown here, see "Preparing a Firewise Plant List for WUI Residents" at www.interfacesouth.org/products/fact_sheets/Preparing_Firewise_Plant_List.pdf or www.interfacesouth.org/products/flammability_key.html
- For Firewise landscaping tips, see www.interfacesouth.org/products/fact_sheets/Selecting_Maintaining_Firewise_Plants_ Landscaping.pdf and www.interfacesouth.org/products/fact sheets/Reducing Wildfire Risk.pdf

The photographs in this fact sheet were gathered from various sources. All copyrighted photographs in this publication were used with the permission of the photographers. Shrubs are listed in alphabetical order and not by their intensity of flammablity within each category.





