FENNER ROSE GARDEN
Formerly a parking lot, now provides a source of food for butterflies, bees, and hummingbirds.

Garden includes (not inclusive):
- Scarlet Bee Balm
- Red Lobelia/Blue Lobelia
- Ironweed
- Salvia
- Asters
- Milkweed (host plant for monarch butterfly larvae)
- Coreopsis
- Joe Pye Weed
- Gallardia
- Bee Blossom
- Sneezeweed
- Heliopsis
- Lavender
- Evening Primrose
- Feverfew
- Black-eyed Susans
- Mint (M)
- Agastache
- Forsythia
- Foxglove
- Hibiscus
- Crepe Myrtle
- Wild Plum (B, F)
- Fringe Tree
- Persimmon Tree (Native) (M)
- Japanese Persimmon Tree
- Chokecherry (N,F,B)
- Vitez, Chaste plant
- Viburnum (B, F)
- Boxwood
- Native Honeysuckle
- Lilac Tree
- Japanese Styrax
- Wild Black Cherry (B, F)
- Georgia Red Mayhaw (N, F)
- Arborvitae
- Russian Sage
- Rhododendron (M) (N)
- Holly (N)
- Summersweet (N)
- Azaleas (M)
- Snowberry (N, F)
- Roses (Many old from Mr. Fenner's original garden)
- Raspberries (original garden)
- Asparagus, Parsley, Dill
- Fennel – All food source
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TREES & PLANTS

1. Gingko Biloba (150 million years on earth)
2. Sugar Maple (H, N) (Source of maple sugar)
3. Silver Maple (H)
4. Labyrinth Area: Winterberry (N,H)
   Eastern Red Cedar (N, H, F), Fraser Fir (H), Spruce (H), Beauty berry (N), Dogwood (N, H), Redbud (N, H), Hawthorne (N, H)
5. Catalpa (N, H)
6. Fringe Tree (N, H)

7. Crabapple - Supports 311 species of butterflies
8. Dawn Redwood - Rediscovered in China in 1941 - formally thought to be extinct
9. Green Ash (N, H)
10. Japanese Katsura - Unusually large specimen (50 - 65 years old)
12. Red Pine (N, H)
13. Chinese Pistachio
14. Maple Grove
15. Kentucky Coffee Tree (N)
16. Elm (B) - Supports 215 species of butterflies
17. Viburnum Collection (F, N, H) and American Maples

KEY: N – Native, F – Food Source, H – Habitat, B – Host Plant, R – Restroom, F – Food

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A resident of New Orleans returned after Katrina to find nothing remaining but the Rose Bush. The sprig was sold as a fund raiser at Monticello and purchased by the Gilmours for the campus.
12. Red Pine (N, H)
13. Chinese Pistachio
14. Maple Grove
15. Kentucky Coffee Tree (N)
16. Elm (B) – Supports 215 species of butterflies
17. Viburnum Collection (F, N, H) and American Maples
18. Wilkes Seal Area – Inkberry (N, H), Old Hawthorne (N, H, F), Roses, Azalea, Beautyberry (N), Boxwood, Riverbirch (N, H, F), Ninebark (N), Leucothoe, Persian Parrotia Tree
19. Fenner Rose Garden | Pollinator Garden | Herb Garden – Formerly a parking lot, now provides a source of food for butterflies, bees, and hummingbirds.
20. River Birch (N, H) – Supports 413 species of butterflies

continued...