**Instructions:**

1. Use the ¼ inch graph paper supplied here to draw a to-scale map of the area you propose to plant for RainScaping. You may use more than one piece of graph paper if necessary. Refer to the Missouri Botanical Garden RainScaping Guide for ideas of different landscape features you can incorporate for RainScaping. Please put your name and address in one of the corners of the map.

2. Refer to the key below and indicate on your map where all existing features are. Note proposed plants with the number corresponding to the number indicated on your plant list.

3. Refer to the key below and indicate on your map where proposed rainscaping landscape features are to be installed.

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**Key:**

- Scale of map
- Orientation of property to north
- House and other buildings
- Above ground utility lines
- Below ground utilities (call 1 800-DIG-RITE for locations)
- Downspout on house and other buildings
- Indicate slope
- Existing tree (make circle to scale with the diameter fo the tree)
- Proposed tree to be planted
- Existing shrub
- Proposed shrub to be planted
- Existing herbaceous planting (ground covers, perennials, prairie garden, etc.)
- Proposed herbaceous planting (ground covers, perennials, prairie garden, etc.)
- Location of percolation test if installing a rain garden
- Proposed outline of rain garden and/or bioswale
- Underground pipe (to direct water to rain garden and/or bioswale)
Key/Plant List for RainScaping:

Rain Garden Plants:
#1. 6 Hibiscus
#2. 17 Orange coneflower (Rudbeckia fulgida)
#3. 10 Copper iris (Iris fulva)
#4. 11 Blue lobelia (Lobelia siphilitica)

Island Bed/Turf Reduction:
#5. 3 Aromatic aster (Aster oblongifolius)
#6. 7 Prairie dropseed grass (Sporobolis heterolepis)
#7. 3 False blue indigo (Baptisia australis)
#8. 1 Beautyberry (Callicarpa americana)
#9. 2 Serviceberry (Amelanchier arborea)
#10. 3 Wild hydrangea (Hydrangea arborescens)
#11. 9 Wood fern (Dryopteris marginalis)
#12. 36 Round-leaf groundsel (Senecio obovatus)