

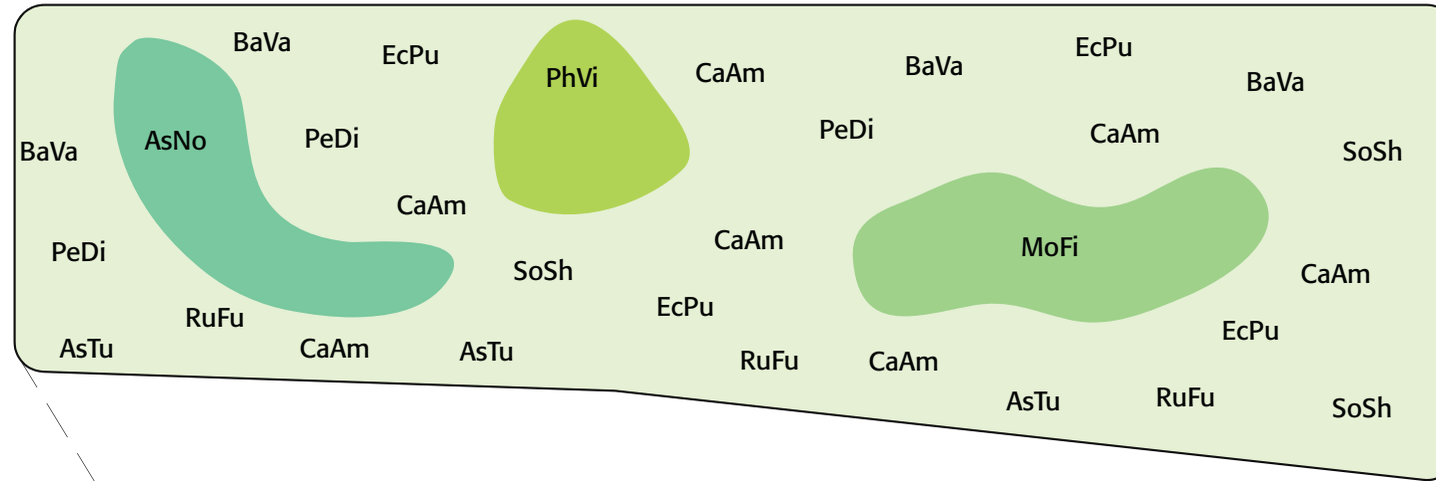
# RAIN GARDEN CONCEPTUAL DESIGN

## BRIMM SCHOOL RAIN GARDEN

1626 COPEWOOD STREET  
CAMDEN, NEW JERSEY

The rain garden, with a drainage area of approximately 3,200 square feet, will be 6 inches in depth, 650 square feet in area, and will disconnect rooftop runoff from directly discharging into the CSO system. The rain garden will be planted with native plants such as Purple Coneflower, Black-eyed Susan, and Cardinal Flower. In conjunction with the Water Resources Program's Stormwater Management in Your Schoolyard educational program, students will help plant this rain garden.

### PLANTING PLAN



### PLANT SPECIES

- AsTu *Asclepias tuberosa*  
Butterfly weed
- AsNo *Aster novae-angliae*  
New England Aster
- BaAu *Baptisia 'Carolina Moonlight'*  
Wild Indigo
- BaVa *Baptisia x variicolor 'Twilite'* Prairieblues  
False Indigo
- CaAm *Carex amphibola*  
Creek Sedge
- EcPu *Echinacea 'Ruby Star'*  
Purple Coneflower
- MoFi *Monarda fistulosa*  
Beebalm
- PeDi *Penstemon digitalis*  
Beardtongue
- PhVi *Physostegia v. 'Miss Manners'*  
Obediant Plant
- RuFu *Rudbeckia fulgida*  
Black-eyed Susan
- SoSh *Solidago shortii 'Solar Cascade'*  
Goldenrod

### SITE PLAN

