

## AN EDIBLE AND ECOLOGICAL CHILDREN'S GARDEN: DESIGN 🥿

DESIGNING A SPACE THAT PROVIDES FOOD FOR CHILDREN AND HABITAT FOR POLLINATORS AT A CHILD DEVELOPMENT CENTER IN SACRAMENTO

RESEARCH AND POSTER BY COLETTE E. CURRAN SPRING QUARTER 2020 LDA 191



## FALL PLANTING PLAN **EDIBLE GARDEN GARDEN DESCRIPTION SHORT POLLINATOR** Goals for the CDC Children's Garden design are to create a place that provides **CORRIDOR FALL RAISED BEDS PERENNIALS** habitat for pollinators, provides food for children, connects children to nature, is AA Allium ampeloprasum var. ampeloprasum inclusive, and supports children's development. The CDC Children's Garden was AG Celery LH Lonicera hispidula designed to benefit children's wellbeing, enhance their academic experiences, and support their development. MA Mimulus aurianticus SB Salvia 'Bee's Bliss' \_VO(1) SR Salvia rosmarinus 'Taylor's LONG POLLINATOR CORRIDOR 🧥 NF Nepeta x faassenii CS Cucumber SM Salvia rosmarinus 'Mozart' **E** CP Zucchini TM Tropaeolum majus BG Bouteloua gracilis VO Vaccinium x O'Neal Penstemon heterophyllus 'Margarita BOP' CC Ceanothus concha SB *Salvia* 'Bee's Bliss' **E** FA Strawberry 2' 4' TABLE VO(1)-AC Actinidia arguta CG Coreopsis grandiflora Scale:1/4" = 1' Tomatoes STORAGE PE Passiflora edulis Note: Spread annuals 🕨 PL 🏻 Lima beans 'California Sunset' and herbs where there Salvia microphylla 'Hot EF Eriogonum fasciculatum is space. See "Herb" PV Green beans and "Annual" plant lists SN Santolina neapolitana SM Eggplant **CITRUS TREES** ZM Corn CA Citrus x aurantifolia HOSE BIBB CM Citrus x meyeri TL Trichostema lanceolatum ZC Zauschneria cana CR Citrus reticulata 'Owari' Groundcover:see "Herb" and "Annual" **SPRING** WINTER **SUMMER** DC Carrots LS Lettuce **SECTION**

## PERSPECTIVE A: FALL RAISED BEDS



## PERSPECTIVE B: LONG POLLINATOR CORRIDOR

