

# Adaptation of Contra Costa Sizing Calculator to San Diego and Design Examples

May 28, 2009

BROWN AND CALDWELL

## Presentation Objectives

### **Objective:**

- Compile feature list for San Diego BMP Sizing Tool features by illustrating previous BC work (Contra Costa) and incorporating local approach

BROWN AND CALDWELL

## Presentation Outline

### Outline:

- Discussion of automated sizing tool features
- LID-based example
- Mixed LID and pond example

BROWN AND CALDWELL

## Benefits of Automated Sizing Tool

- Facilities are sized properly and function as intended
- Greater transparency between project proponents, municipal review staff
- Simplified, faster process of stormwater control

Parameter	Minimum	Actual
Bioretention Area (sq ft)	0	0
Cistern Volume (cubic ft)	0	0
Cistern Height (ft)		0.00
Orifice Diameter (in)		

Contra Costa HMP: IMP Sizing Calculator

BROWN AND CALDWELL







