

# Tucson C2E Program Sites

**Projects Made Possible Through C2E Grants** 

By supporting Tucson C2E, you help to fund community-driven projects that enhance our urban waterways and wildlife habitats. From neighborhood green infrastructure to wash restoration, C2E awards grants to improve the sustainability and livability of our landscape. Here are some examples of watershed enhancement projects that were made possible by your donations to this program.

## Large Riparian Project: Atturbury Wash Restoration





**Location:** Lincoln Park (Southeast Tucson, near Escalante & Pantano)

**Grant Award:** \$12,000 (\$7,500 Match)

Volunteer Hours: Over 370

**Trees/Shrubs Planted:** 50

**Water Harvesting Basins:** 5

Atturbury Wash was awarded a C2E grant in 2012 to support the restoration work initiated by Tucson Audubon Society. Located in Lincoln Park, this site is home to the first-ever C2E riparian enhancement project. Atturbury Wash is recognized as an important riparian area and has seen a number of native plants disappear over time due to drought and erosion of the wash bed. With the help of a C2E grant and the hard work of many volunteers, Tucson Audubon Society has restored this site to a beautiful and healthy environment.

### **IOIN TUCSON C2E**

Sign up today! Your water savings can support projects that improve our urban waterways. Save water, save rivers, build community.

#### **DONATE**

Be a sustaining member or business sponsor of Tucson C2E. Check a box on your water bill, donate online or ask about business options.

### **LEAD A PROJECT**

Plan a watershed enhancement project of your own and apply to recive a Tucson C2E Grant. New projects are funded annually.

conserve2enhance.org/Tucson

### Small Neighborhood Project: Jefferson Park Green Corridor



Volunteer Day



**End Results** 

**Location:** Central Tucson (N Vine Ave, south

of E Seneca St)

Grant Award: \$1,900 (\$2,000 Match)

**Volunteer Hours: 97.5** 

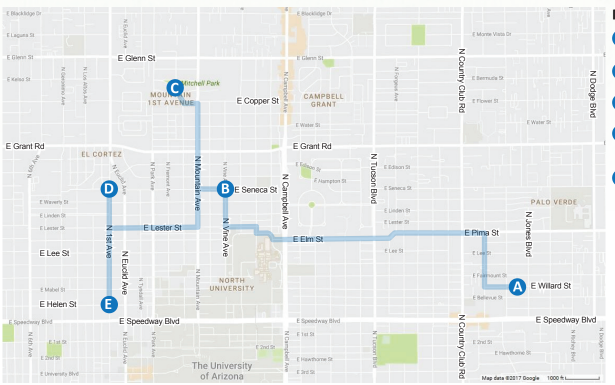
Trees/Shrubs Planted: 3 native trees

8 native shrubs/grasses

Water Harvesting Basins: 4 basins with curb inlets

Awarded a C2E grant in 2014, Jefferson Park
Neighborhood was able to complete the fourth
segment along its Vine Ave green street, from
Waverly St to Grant along Vine Ave. The basins
constructed through this project capture
stormwater runoff from streets and put it to
beneficial use by supporting a tree-lined corridor
that adds to the neighborhood, encourages people
to walk, provides habitat and sustenance for
wildlife, and improves the conditions of washes by
capturing water before it reaches them.

## Visit a C2E Project Site Near You!



#### **Mid-Town C2E Site Tour**

- A Palo Verde Neighborhood (3345 E Willard St, Tucson, AZ)
- B Jefferson Park Neighborhood (N Vine Ave, south of E Seneca St)
- Mitchell Park (1100 E Mitchell St, Tucson, AZ)
- Northwest/El Cortez
  Neighborhood
  (N 1st Ave & E Seneca St)
- Feldman's Neighborhood (N 1st Ave, from E Lee St to E Helen St)

Take a self-guided tour of completed C2E project sites in central Tucson or find additional sites by visiting conserve2enhance.org /TucsonC2EProjects

