

Big Belly Solar Compactor Trash Bins and Recycle Units Phase II Implementation

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Phase I Program Rationale

- Pilot program to install 37 solar powered big belly trash compactors at 3 parks
- Completed in 2011
- Environmental Services Department funded the project with a total cost of \$168,408.00
- Improve efficiency by decrease frequency of service by Grounds Maintenance staff
- Reduce maintenance costs
- Improve appearance of parks by eliminating overflowing bins
- Protect storm drains



Phase II Program Rationale

- Install recycle bins to be paired with each of the 37 big belly trash cans
- Environmental Services Department is funding the project with a total cost of \$71,500.00
- Prompted by the success of the pilot program
- Increase recycling in public areas
- Limit recyclables from entering the waste stream
- Installations will be completed in early 2015



Kellogg Neighborhood Park

- High-traffic beach park in La Jolla
- Developed Regional Parks, Council District 1
- 7.89 acres park
- Park has 9 big belly units
- Will install 7 new slabs for recycle units



Montgomery Waller Community Park

- Large community park with a recreation center located in Otay Mesa
- Community Parks II, Council District 8
- 60.02 acres park
- Park has 16 big belly units
- Will install 13 new slabs for recycle units
- Presented at Community Parks II Area Committee on July 9, 2014



Camino Ruiz Neighborhood Park

- Small neighborhood park located in Mira Mesa
- Community Parks I, Council District 5
- Park has 12 big belly units
- No new slabs are required
- Presented at Community Parks I Area Committee on June 4, 2014

