

# **SAND BAGS**

www.anaheim.net

**Sand Bags are available from  
the following City facilities:**

**Streets & Sanitation**

400 E. Vermont Avenue (open 7 am to 5 pm, closed weekends)

**Fire Station 2**, 2141 W. Crescent

**Fire Station 5**, 1154 N. Kraemer

**Fire Station 6**, 1330 S. Euclid

**Fire Station 7**, 2222 E. Ball Rd.

**Fire Station 8**, 4555 E. Riverdale

**Fire Station 9**, 6300 E. Nohl Ranch Rd.

**Fire Station 10**, 8270 E. Monte Vista

**Fire Station 11**, 3078 W. Orange



**Orange County Public Works**

2301 North Glassell Street;

(714) 955-0200

(open 6 am to 4:30 pm, closed weekends)

\*Sand bags are available for unincorporated county residents at this location.

10 Sand Bags per resident  
25 Sand Bags per business  
Identification is required

**Sand is available for purchase  
from Home Depot or Lowes**

**Department of Public Works  
Public Works Operations Division**

400 E. Vermont Avenue  
Anaheim, CA 92805  
(714) 765-6860

**Sandbag Information**

During inclement weather, the Streets and Sanitation Division will provide unfilled sandbags to residents for their use. The City provides a maximum of 10 bags for each single-family dwelling and 25 for multi-family or commercial complexes.

Proof of Anaheim residency or business ownership must be provided when picking up sandbags. Please note that only the bags are provided; fill materials are the responsibility of the recipient. If sand is not available, substitute dirt from your planters. Sandbags can also be purchased from major hardware stores and home centers.

**Sandbagging Information**

Fill the bag about 1/2 full. Use soil from your planter areas. Then after the storms, the soil can be returned to the plant and you will not have excess soil to discard. Sandbags will rot in the sun. Placing them out too early in the storm season may cause more problems if the bags are rotting. Check the bags for rips or weak spots/seams. Keep plastic sheeting available in case of an emergency. Clean out your drains, roof gutters, down spouts, and any other water path that may be impeded. Check these frequently as debris will collect after each rain.