## ACHE-SETC | Hermann Park Conservancy McGovern Centennial Gardens Volunteer Day



Location: McGovern Centennial Gardens, 1500 Hermann Drive, Houston, Texas 77004

Date: Saturday, April 20, 2024

Time: 8:00 – 11:00 AM

Contact: Cinnamon Baldwin, 832-776-8341

Please congregate at the entrance to the **Cherie Flores Pavilion (adjacent to Parking Lot C) of McGovern Centennial Gardens**. Once everyone has arrived, walk as a group to the **Family Garden** where you will receive instructions from a staff facilitator on where to sign in and details concerning the project for the day. This is also where you will receive gloves and tools.

Please bring a completed waiver and photo release with you the day of the event.

**Attachments:** Waiver and Photo Release

Hermann Park Parking Map

McGovern Centennial Gardens Map

Parking: Free Parking available at Lot C, 1500 Hermann Drive, Houston, Texas 77004. We will have parking

spots reserved for your group.

**Projects:** Range from weeding, mulching, raking trails/grounds to removing invasive plants.

Projects are subject to change depending on the needs of the park at the time your

group comes out.

**Wear:** All volunteers must wear closed-toe shoes and long pants; weather appropriate clothing

that can get dirty, wet, or muddy. Please do not wear shorts, halter-tops, or clothing

with references to alcohol, drugs, or sex, no sandals or flip-flops.

**Bring:** Individual water bottles

**Snacks** 

Completed HPC waiver/photo release

Sunscreen Insect repellant

Optional – Wide-brimmed hat

**Provided by HPC:** Gloves, tools, and a cooler of water with paper cups.

**Donations:** If you would like to make a monetary donation, please make checks out to

Hermann Park Conservancy and note it is a donation from a volunteer group and your

organization's name. Mail to the address below:

Hermann Park Conservancy 1700 Hermann Drive Houston, Texas 77004

Rain date: If there is severe, weather please keep in mind your safety comes first. A representative

from **ACH-SETC** will decide if the event is to be rescheduled.