Honolulu Board of Water Supply

Media Advisory



Contact: Diane Moses September 22, 2015

Telephone: 748-5363

FANCY FUNNELS MINI GARDEN

Fancy Funnels Workshop at the Halawa Xeriscape Garden

WHAT: Create a functionally artful planter from recycled wood and funnels! Yes, funnels!

This hands-on workshop is sponsored by the Board of Water Supply (BWS) and Friends of Halawa Xeriscape Garden (FOHXG) and will show you how to create

a vertical or horizontal mini funnel planter.

WHEN: Saturday, October 24, 2015

10:30 a.m. to 12:00 p.m.

WHERE: Halawa Xeriscape Garden

99-1268 Iwaena Street

Halawa Valley's Central Park Industrial Area

DETAILS: This fun workshop involves repurposing recycled products to create an exciting

and artistic mini Xeric Herb Garden. For ease of harvest you can conveniently hang your fancy funnel panel on a wall just outside your kitchen door, fence or as a stand-alone, "ooh and awe" garden decoration! You'll learn new skills as we will be using a cordless drill and spray paint. Please bring an apron, safety goggles, Phillips screw driver and your "I can do anything" persona! Container gardens tend to dry out quickly and require frequent watering except for when you fill them with drought tolerant plants. We will be using drought tolerant herb seeds for this project. Your new plantings will require frequent watering at first, but once your herbs are established you will only have to water one to two times

per week! Another water saving tip brought to you by BWS and FOHXG.

COST: \$20 for non-members and \$15 for members of the FOHXG (depending on level

of membership)

REGISTER: Advanced registration is required. Registration opens on Tuesday, October 6,

2015, and closes at 2:00 p.m. on Friday, October 23, 2015, or when all spaces are filled. Call 748-5320 or email workshops@hbws.org to register. For more information about xeriscaping or classes at the Halawa Xeriscape Garden, log on to www.boardofwatersupply.com. BWS security requires full name and address

of all participants.