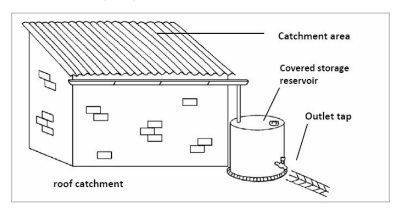
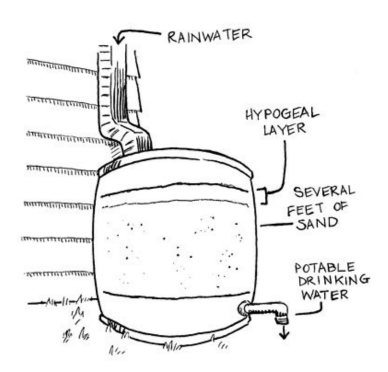
# **BONUS FEATURE**

# **COLLECTING RAINWATER**

Rainwater can be a great source of water during sustained emergencies, but also is used for cosmetic reasons, to make astringents and to wash hair. Collecting rainwater is an easy way get water everyday! You can extend this by using a hypogeal layer (special microbial mix) with sand to clean the water naturally.

#### RAINWATER TO POTABLE WATER





# when the sh#t GOES DOWN

VOLUME H20 IN THE PAN AFRICAN TRADITION OF MUTUAL AID

**FRFF** \$0.00

SUR 1 VOL 2

**DIY MICROZINE SERIES** SURVIVAL EDITION



LEIMERT PARK MUTUAL AID **ORGANIZING COMMITTEE** | 2018 LEIMERT PARK, CA

@LEIMERTPARKMAOC

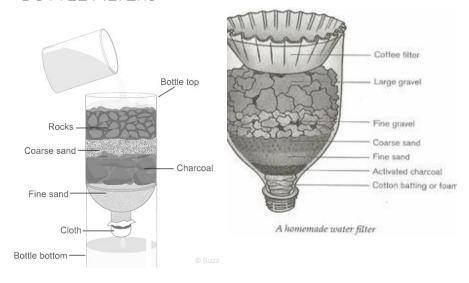
#### TABLE OF CONTENTS

Easy Water FIltration ......PAGE 2 Easy Water Distillation .....PAGE 3 Alternative Methods .... ... PAGE 4

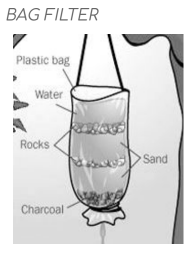
## SIMPLE WATER FILTRATION

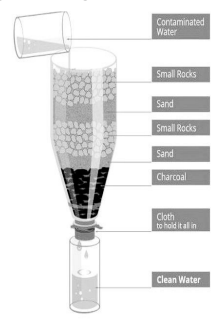
Filtration is a passive process which uses gravity to remove contaminants from water by filtering them out through a series of anti-contamination elements.

#### **BOTTLE FILTERS**



#### SEALED BOTTLE FILTER

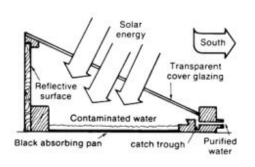


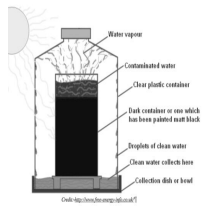


### SIMPLE WATER DISTILLATION

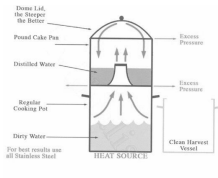
Distillation is the process in which water is heated to gas or steam to remove it from contaminants in dirty or compromised water. As the water is gently heated in one container, it is immediately cooled and collected in another container, leaving behind contaminants.

#### SIMPLE SOLAR STILLS





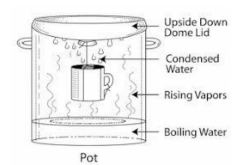
#### SIMPLE HEATED POT STILLS







#### COFFEE MUG STILL





# TABLETOP DISTILLERS