# Water Conservation Toolkit

A guide to what water conservation is, why it's important, community solutions, and group project ideas

GLOBAL CLIMATE Pledge Rotary Climate Action Team Network New



**Rotary and Water Conservation** 

Rotary is dedicated to causes that improve lives and create a better world. Restoring our global supply of water includes just that.

Rotary's 7 Areas of Focus

Promoting Peace

Saving Mother's and Children

Fighting Disease sanitation, and hygiene Protecting the Environment

Providing clean water, Supporting Education

Growing Local Economies

Source

### **Table of Contents**

What is water conservation? Why is water conservation important? What is curently being done? Water Saving Solutions Tips and tricks **Project ideas** Get involved Sign the pledge! Contact us

3

0

8



©2022 U.S. Green Chamber of Commerce, all rights reserved

## What is Water Conservation?

GLOBAL CLIMATE Pledge



### What is Water Conservation?

- Water conservation is using water efficiently in order to avoid freshwater waste
- It is sustainably and responsibly managing your consumption while simultaneously combating the degradation of water





### What is the difference between water conservation and water efficiency?

### Water Conservation

 Water conservation involves policies, programs, and user practices that decrease the total amount of water used

### Water Efficiency

### Source

 Saving water by utilizing watersaving technologies

### Water is a finite resource

- Finite = Limited
- Although water is naturally recycled through the water cycle, the global supply may not always meet our population's needs
- Things such as population growth, droughts, floods, and contamination contribute to this





### 2 categories of water consumption for humans

### System Users

- Households
- Industries
- Agriculture



- suppliers

- Municipalities • State Privately owned Local governments

### Source

### <u>System Operators</u>

### 2 categories of water practices

### **Engineering Practice**

- This is typically making hardware like plumbing and various fixtures water conservative
- Regulatory measures

### **Behavioral Practice**

 This is changing your water usage habits

 Market-oriented measures

### <u>Source</u>

# Why is Water Conservation Important?

GLOBAL CLIMATE *Pledge* 

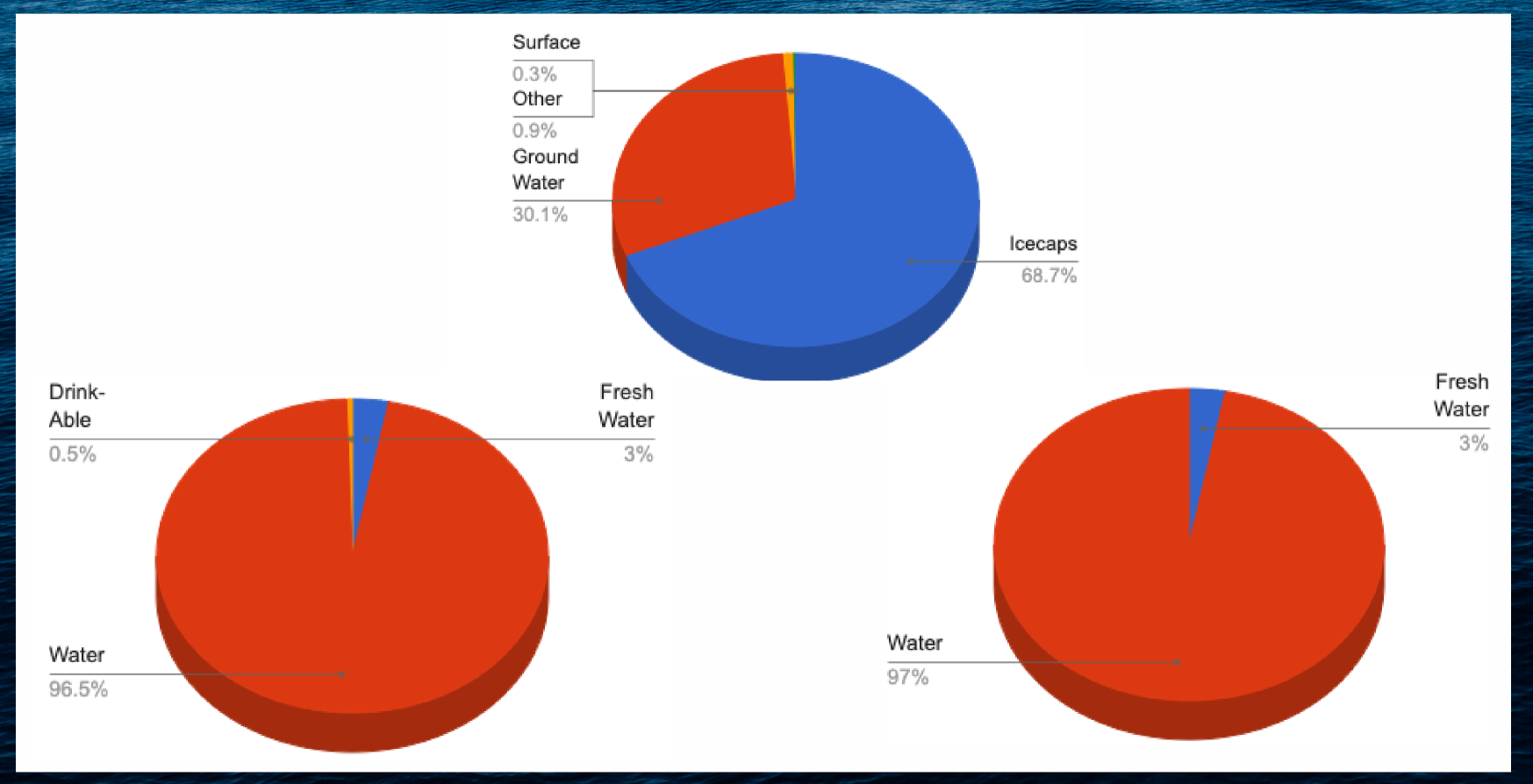


### Why is water conservation important?

- 70% of the earth is made up of water
- However, only 3% of that is fresh water with 0.5% usable for human consumption
- The remaining 2.5% of that freshwater is in ice caps, glaciers, atmosphere, soil, or polluted
- Desalinating saltwater is very costly and requires a lot of energy consumption

<u>Source</u> 1 Source 2

### Why is water conservation important?



### Source

### Why conserve?

- Low water supply = higher prices which can lead to political upheaval, low food supply, health hazards, etc.
- Ever-increasing population rates require much more water
- It is crucial to conserve this valuable resource!



### Source

## What Industries Use the Most Water?

GLOBAL CLIMATE *Pledge* 



### Agricultural

- The agricultural industry uses 70% of global freshwater
- It's estimated that agricultural production will need to expand by approximately 70% by 2050
- We need a water approach that builds resilient water services and sustains water resources, while also managing risks related to broader social/economic water-related impacts

Source

# What industries use the most water?

Garments and Textiles

- Fun fact: 1 cotton t-shirt = 2,700 liters of water!
- The fashion industry consumes around 79 billion cubic metres of water per year

Schools

 Average U.S. school uses 22,284 gallons of water per day

<u>Source 1</u> Source 2



# What's Being Done to Address This?

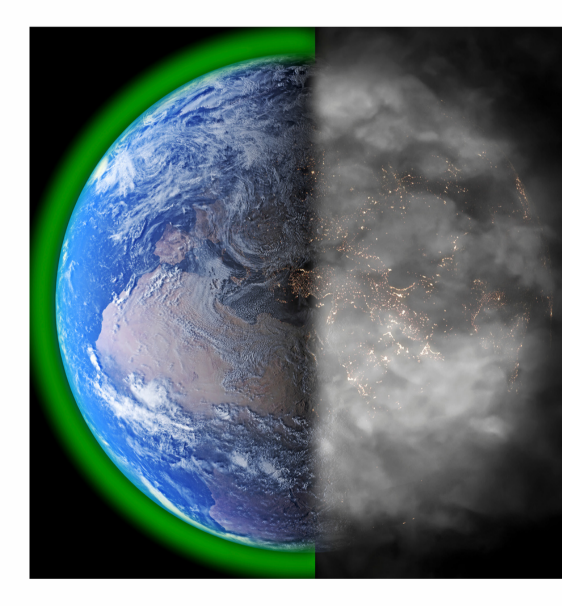
GLOBAL CLIMATE *Pledge* 



### Where we went wrong...



We have severely polluted oceans, lakes, rivers, estuaries, & more



We have disrupted and overallocated river flow regimes



We have done this to satisfy short-term economic goals What are the different ways water is conserved?

Effective engineering watersaving technologies

Water reclamation, water recycling, water reuse

Effective engineering water-saving technologies

Desalinating our water supply

Nonprofits, forprofits, clubs, organizations, and groups rallying for change

Source



Water conservation policies and acts

> Municipal, state, and federal legislative changes

### Water Laws Worldwide

UN Sustainable Development Goal 6:

- Increase water-use efficiency, ensure sustainable withdrawals and supply, reduce water scarcity
- Protect and restore water-related ecosystems
- Expand international cooperation and support to developing countries in water harvesting, efficiency, treatment, reuse, etc.

Germany's Federal Water Act Lays down basic provisions related to water resources management • Bans on discharges & use of water are subject to official authorization

India's National Water Policy • NWP revised officially in 2012 • Water framework law makes sure water is managed by the state under public trust

- doctrine
- water bodies, etc.

<u>Source 1</u> Source 2 <u>Source 3</u>

 Emphasis on water saving in irrigation use, equitable water pricing, conservation of

### Water Laws Worldwide

South Africa Water Service Act

- This act of legislation of 1997 provides a framework and financial assistance to water service institutions
- Abolish rights previously granted to landowners (who were exclusively white) to ground water on their property & make central govt. the public trustee of the nation's water resources

- water management
- monitor information on climate,

<u>Source 1</u> Source 2 <u>Source 3</u>

Thailand Water Resources Act Makes provision for the efficient administration of water resources in respect of the use, development, management, and conservation of water

Ecuador Water Conservation (FONAG) Conserves the Metropolitan District of Quito that supplies the population Water fund that invests in integrated

hydrology, & watershed management

# Rotary Club and Group Project Ideas

GLOBAL CLIMATE *Pledge* 



### Design a Rain Garden

- Installing a rain garden in your community is an eco-friendly landscape design that helps to reduce stormwater runoff and pollution
- They conserve water, reducing the need for irrigation
- It promotes collaboration and awareness of water conservation



### <u>How to:</u> Design a Rain Garden

1. Choose a natural low spot where water collects after it rains 2. Evaluate your soil: clay or sandy? a. Water should drain down within at least 12 hours after rainfall to keep plants healthy 3. Dig a shallow basin 6-8 inches deep that slopes slightly inward 4. Place topsoil or compost on the top layer 5. Select and plant native species

### Calculate your Water Footprint

- Step 1: Work together with your friends, family, & community to complete the online <u>Water</u> **Footprint Calculator**
- Step 2: Review the results with your group and share the tips for reducing various water uses
- Step 3: Develop a list of goals for reducing water use and take action!



### Conduct a Water Audit

- Conducting a water audit, also known as a water assessment, is an important step for organizations that wants to take water management conservation seriously
- This is designed to analyze the ways your group currently uses water and what can be done to elimina<sup>†</sup> water waste and lower your facility's water bill

### How to: Conduct a Water Audit

 Take inventory of your water use
Track your water meters
Establish practices to monitor and maintain your water usage
Set goals to improve your water usage



### Rain Water Catchment & Filtration System

- Rainwater catchment and filtration systems help to conserve and provide communities with access to clean drinking water
- Catching rainwater from surfaces can be used to supply irrigation needs, potable use, stormwater management uses, & household drinking needs



### Rainwater Harvesting Catchment in South Asia

- According to Hindu mythology, water harvesting dates back to the 3rd century B.C.
- Ancient technologies include split bamboo pipes, catchments basins, construction of dug-cumembankments, and harvesting tanks called tankas and kundis





### How to: Create a Rainwater Catchment System

- Place something as simple as a rain barrel under a catchment system (usually a roof)
- 2. Rain is gravity-fed into a downspout connected to the barrel
- 3. Filter with a sheet metal box with a screen
- 4. Set up as many barrels needed for your group or household as a sustainable way to reuse rainwater!



### Case Study: Gravity Water

- Nonprofit organization that turns safe drinking water for schools in need
- Fundraise to purchase a unit or have your group build a rainwater harvest and catch system modeled after Gravity Water

Support projects in <u>Vietnam</u>, <u>Costa Rica</u>, <u>Indonesia</u>, <u>Nepal</u>, & <u>Puerto Rico</u>

Just \$8 provides a child with access to a permanent source of safe drinking water!

# gravityAwater

## Case Study: Panam Keni

- India has perfected the art of water conservation and management over thousands of years
- The Kuruma tribe uses a special type of well, called the Panam Keni, to store water
- Wooden cylinders are then immersed in groundwater springs located in fields and forests

<u>Source</u>



### Case Study: Leak Detection Technology ASTERRA

- Without breaking ground, ASTERRA uses artificial intelligence to detect leaks and assess pipes
- Groups can invest/raise money for this type of satellite-based data for municipalities, industrial buildings, organizations, etc



# Get Involved



### GLOBAL CLIMATE *Pledge*



### A Career in Water Conservation

Various industries include federal, state, and local governments, utilities, construction, agriculture, nonprofit, charities, and more

Scientists may find new sources of water or find ways to use water more efficiently.

Construction/Water operations workers implement watersaving devices and procedures. Outreach workers ensure that communities and landscaped areas use water efficiently, and they educate people about water conservation.

### <u>Source</u>

Engineers design and develop new products and procedures for saving water.

Agriculture and grounds maintenance workers help reduce the use of water for farming and landscaping.

### **Rotary Water Projects** Water-based project in need of donations ('22-'23)

- <u>Clean Water in Keyna Schools</u> (Internationally Parterened with the City of Fort Collins!)
- Water Body Rejuvenation in India
- <u>Bhangre Jhayaure Water Project in Nepal</u>
- Water for San Carlos Amaguaña in Equador
- El Salvador Potable Water

Source

<u>Philippines Potable Water System</u>



## **Rotary 'WASH'**

- Rotarian International's 'WASH' (Water and Sanitation) Hygiene) focuses on conserving water and facilitates hundreds of projects to link clean water & improved health
- Global Projects

Source

- Water tank construction in Honduras
- Water systems in Kenya
- Improving water management in Myanmar
- Aqua Potable in India
- Artesian well in Brazil
- Improving water supply in Papua New Guinea





# Rotary 'WASH'

How to achieve lasting impact and plan successful water projects <u>HERE</u>

#### Browse WASH Rotary Projects <u>HERE</u>



#### Achieving Lasting Impact in WASH: Rotary's Greatest Challenge

Ron Denham, Chair Emeritus WASH Rotary Action Group

District 7070 Oshawa - May 2020



#### <u>Source</u>



Read other Rotary Voices and water service stories <u>HERE</u>

Read about water projects from WASH founder Carolyn Crowley Meub <u>HERE</u>

## Sustainable Water Conservation Projects in India

- Rotarians in the Rotary Club of Belthangady, India, have carried out a series of moneysaving water conservation projects
- Projects such as boosting water-saving paddy cultivation techniques, raising money for modern equipment such as power tillers, and constructing check dams!



 Both the farms and homes surrounding the area have experienced a sustained rise in the water table!

<u>Source</u>

# Women and Water

- 'Global Water First' was founded by 15 different Rotary Clubs worldwide
- Has installed 38 global water purification facilities in developing countries





#### <u>Source</u>

- Produces 20,000 to 40,000 liters of safe drinking water every day
- Water sales enterprises are run by women
- The generated revenue can also fund essential services within their community

# Water Conservation Education in Israel

- The Rotary Clubs of Haifa, Israel, and Coral Springs-Parkland, Florida have implemented an environmental education program regarding the importance of water conservation
- Topics include water conservation technology, desalination, rainwater harvesting, & rain leaks



Source

#### More than 150 teachers received training in 26 training events!

# **Rotarians Spreading Water Conservation Ideas**

• Rotary Clubs share their water conservation knowledge! **Rotarians of Stillwater Sunrise** in Oklahoma, U.S. share resources and ideas to better conserve water on their website and in their meetings

 Ideas include xeriscoping, drip irrigation, front-load washers, low-flow aerators, & more!

#### Source

• This chapter is also partnered with El Corozo, Nicaragua on their water project!



# **Cleaning Water Supply Project in** Taiwan

- Funded by Rotary Grants, the S'yux tribe in the Freedom Village has been able to provide an underground water supply infrastructure
- This project, located in Taiwan, has helped the community gain access to clean water and also educate them on the importance of water conservation





Source

## **Organizations Aiding Water Conservation**

- 1. <u>World Water Council</u>
- 2. Pacific Institue
- 3. Clean Water Action
- 4. Water Aid
- 5. Water.org
- 6. <u>Columbia Water Center</u>
- 7. <u>Charity: Water</u>
- 8. <u>Gravity Water</u>
- 9. Mission Blue
- 10.<u>H20 Open Doors</u>

#### Source

# 'How To,' Methods, and Solutions

GLOBAL CLIMATE *Pledge* 



## **Residential Solutions**

- Pressure-reducing valves reduce leaking and can save up to 33% of water normally consumed
- Faucet aerators break flowing water into fine droplets and can reduce water volume by as much as 60%
- Low-flush toilets reduce the volume of wastewater produced



## Landscape Solutions

- Drought tolerant plants save not only water but labor and fertilizer as well
- Incorporating <u>native plants</u> suited for dry climate conditions helps minimize the spread of exotic plant species that disrupt local ecosystems
- <u>Xeriscaping minimizes irrigation by using</u> soil analysis, appropriate maintenance, and designing of suitable plants to conserve water and prevent pollution



### Agricultural Solutions

- Tools like the <u>chisel plow</u> help to aerate highly compacted soils
- Furrow diking creates small dams to prevent uncontrolled runoff and levels land to distribute water equally
- Irrigation scheduling helps farmers maintain yields with less water

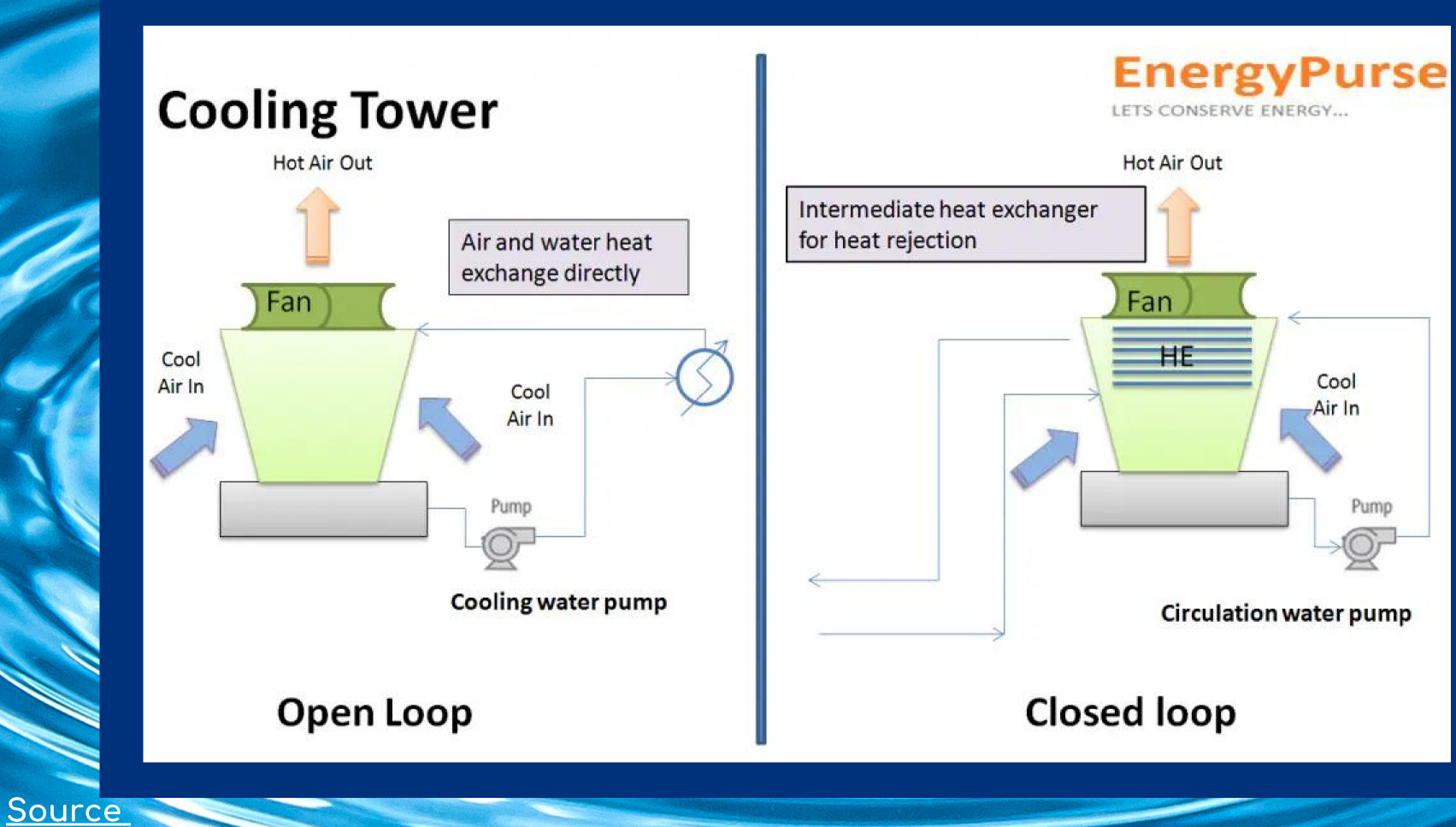




### Industrial and Commercial Solutions

#### **Cooling water recirculation**

- This water recycling strategy reduces water consumption, minimizes waste generation, decreases chemical treatments required, and lowers operating costs
- It rejects heat to the atmosphere by convective and evaporative heat transfer
- Water cascades through cooling tower as it comes into contact with air and the remaining heat waste is transferred to the cooler air by convection



## Industrial and Commercial Solutions

- Washwater Recycling • This is a method of saving used to wash vehicles, outdoor premises, industrial equipment, or parts with deionized washwater
- Possible to use a blend of washwater and raw water which would contribute to water saving
- Wash water treatment is contained and cleaned to a "gray" water state and then recycled

### Water Supply Utilities Practices

1. Metering

2. Leak detection

3.<u>Well capping</u>

4.<u>Repairing</u>

<u>water lines</u>

5. Retrofitting

<u>programs</u>

6.<u>Drought</u>

<u>management</u>





## **Goverment Solutions**

- Governments usually have the power to set water quality standards, issue water permits, and ensure a reliable water supply
- Governments usually have the ability to make huge changes in controlling water consumption rates
- If you are able, do research and vote into office those who believe in conserving water!



# **Community Solutions for Rotary Clubs and Groups**

GLOBAL CLIMATE *Pledge* 



#### **Educational Awareness**

- Educational Awareness is one of the most useful ways to start conserving
- Educate others in your community about water practices, methods, and tips so that they may spread awareness to others as well
- Create an awareness chain!





## Start a Public Education Program!

 Developing public education programs can help inform the general population about what they as a group can do to conserve their water use

Programs should cover: • How water is delivered and how wastewater is disposed of • The costs of water and water supply services • Why water conservation is important

#### Source

### Start a Public Education Program!

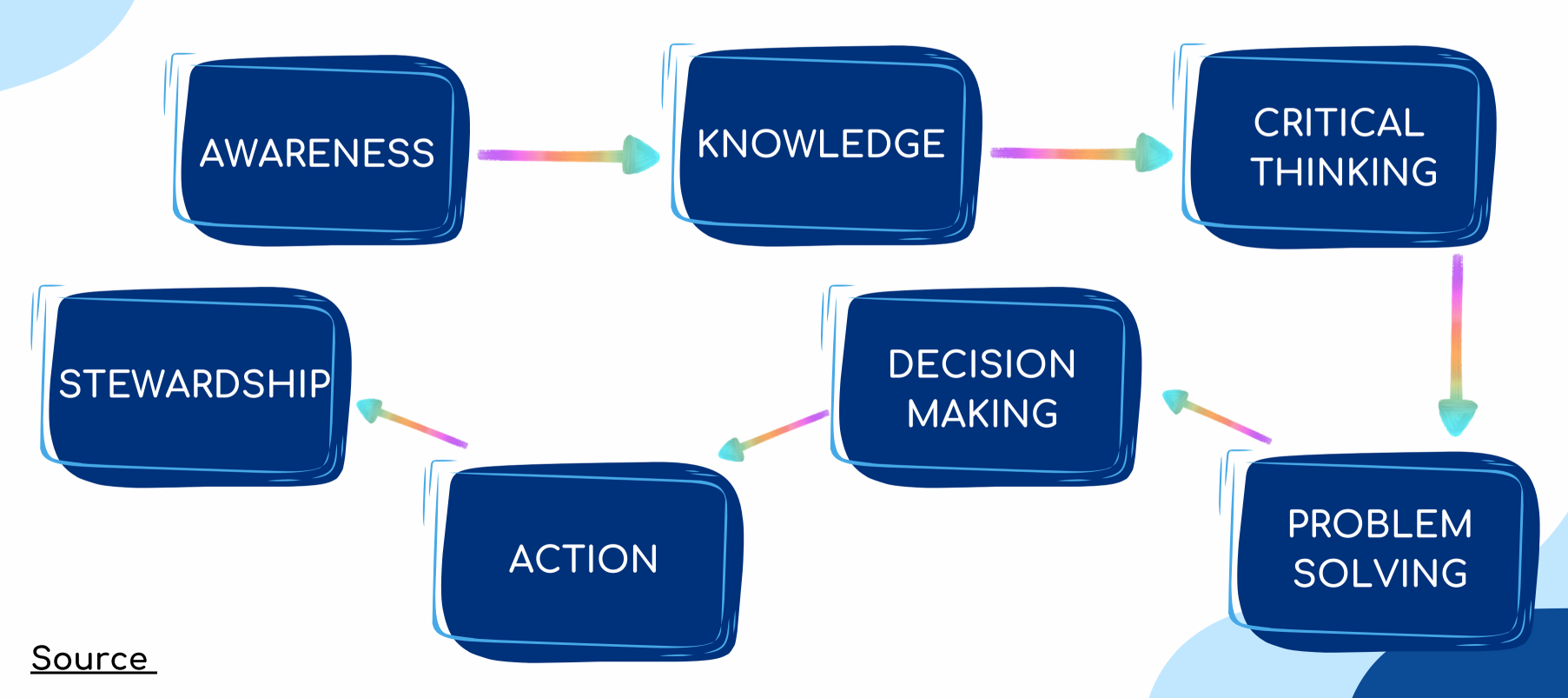


Programs can be generalized or specifically targeted to reach a user group

1. Schoolchildren 2. Domestic users (housekeepers) **3.**Formers 4. Water intensive industry leaders 5. Manufacturing facilities 6. Restaurants



### Ideology behind Education Programs



## Case Study: <u>Project WET</u>

- Project WET Foundation and Ecolab have partnered to create the Clean and Conserve **Education Program**
- It's very accessible via the internet, reaching 7 million people in 72 countries
- Education materials such as an activity book, science project guide, flier, online training, children's story book, and more



WATER EDUCATION TODAY



### Set up a Water Action Plan!

- For schools, clubs, groups, nonprofits, facilities, neighborhoods & more
- A long-term and sustainable water action plan is a consistent and inclusive way of saving water that brings communities together
- Understand group water footprint → Set up guidelines for the best ways to conserve water -> Share knowledge and build community engagement

Source



## Case Study: Fort Collins Rotary Club Water **Action Plan**

- Fort Collins (U.S.) had success with its 40-year-old Utilities' Water Conservation Plan
- On track to reduce water use to 130 gallons, per capita, per day by the year 2030

The program... building codes literacy

- 1. Promotes and supports greater outdoor water efficiency 2. Encourages greater integration of water efficiency into land use planning and 3. Expands commercial and industrial strategies
- 4. Increases community water

### **Rotary Clubs and Groups Should Avoid** Funding "Water Grabbers"

- Wealthy corporations are buying farmland and the freshwater perks that come with it
- Sometimes these companies deny local people access to this water, pollute, and exhaust the supply
- This negatively impacts local communities' accessibility to drinkable water



### Work with Grant Programs!

 Working with grant programs helps fund conservation projects to reduce freshwater usage

 It also encourages local governments to pass watersaving ordinances



## More Ideas!

- Spread awareness on social medial platforms
- River, stream, or lake litter clean up
- Complete water leak surveys around your community
- Create educational posters to put up around your neighborhood
- Rally and protest with your community





# Easy Tips and Tricks

GLOBAL CLIMATE *Pledge* 





### **Easy Tips and Tricks**

Harvest, store, and reuse your rainwater

When brushing teeth or doing dishes, turn the sink off in intervals

Avoid watering plants in the middle of the day to avoid heat

Avoid eating a lot of waterintensive food crops, dairy, or meat products

Source

**Consider investing** in a smaller dishwasher versus handwashing dishes



### **CONSERVE EARTH'S WATER!**

Conserving and protecting Earth's water supply is crucial not only for our population's needs but essential for our globe's survival as a whole

Rotary clubs around the world have been working hard to implement positive change within our water systems and we encourage you to do the same!

# Sign the Pledge!

GLOBAL CLIMATE *Pledge* 



#### Take the Pledge

Sign the Pledge Use the QR code or go to <u>www.globalclimatepledge.com</u> to sign the pledge

Share the Pledge Our pledge helps people move from awareness to action.

Encouraging others to sign establishes a larger community of people who support each other and can make a substantial difference in our environment

©2022 U.S. Green Chamber of Commerce, all rights reserved

#### Organizational Pledge QR



#### Individual Pledge QR



# Contact Us!

U.S. Green Chamber of Commerce National Headquarters 249 S. Highway 101 #420 Solana Beach, CA 92075

407-310-1744

https://usgreenchamber.com/ https://www.globalclimatepledge.com/

©2022 U.S. Green Chamber of Commerce, all rights reserved

# GLOBAL CLIMATE Pledge



Embracing the Future



**Climate Action** Team Network

©2022 U.S. Green Chamber of Commerce, all rights reserved



### **ROTARY GLOBAL SERVICE CLUB** While Respecting the Past www.rotaryglobalserviceclub.org





Free templates for all your presentation needs



For PowerPoint and Google Slides



100% free for personal or commercial use

Ready to use, professional and customizable



Blow your audience away with attractive visuals