

Kangaroo Rats which can live their entire lives without drinking a drop of water. But like all living organisms, they must have water to survive. The water they need to survive is metabolized by their bodies from starch and fats in the dry seeds they eat.

Basin Playa dries into geometric polygonal shapes.

Answer Key:



For additional information and smartphone app visit www.epa.gov/mywaterway

Basin watershed. The average high temperature

in the summer is 116°F. It is home to animals like



National Association of

Conservation Districts

National Association

of Conservation Districts (NACD)

www.nacdnet.org

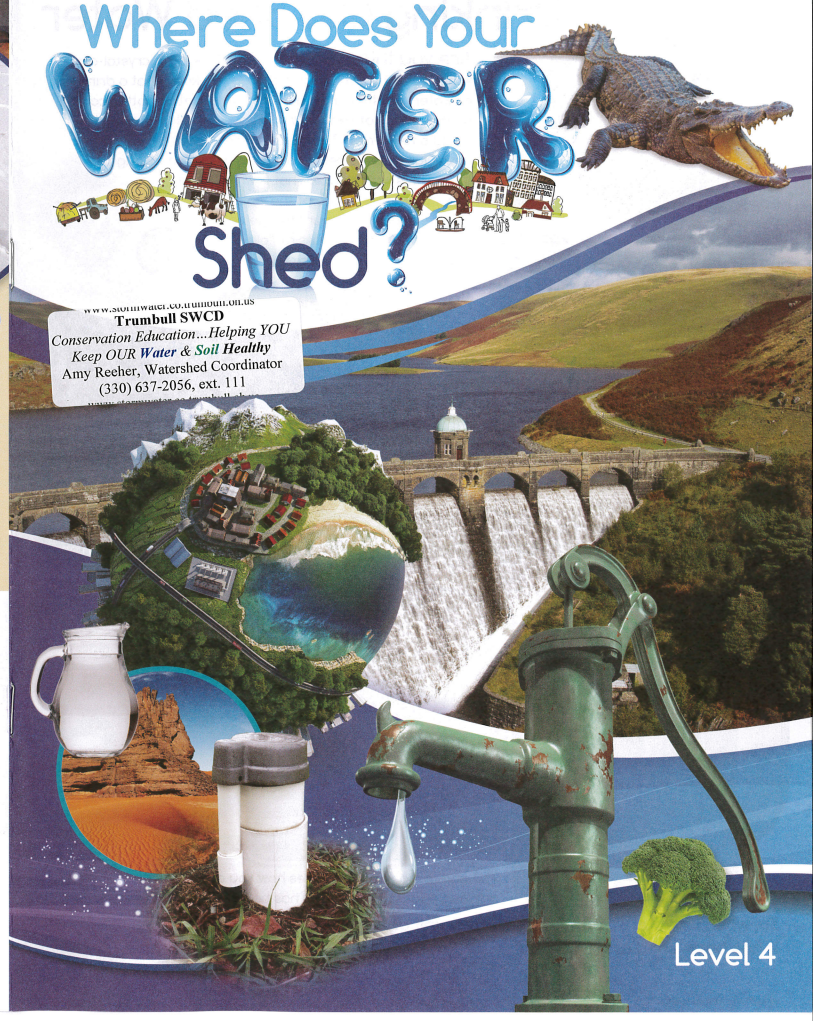
Watershed Dams, more water systems—Ground Water. have no eyes—White Pine Amphipod, during the 1930's—Small hurricane, I can have a huge impact—coastal watersheds, I water surface system—Great Lakes, 7 of me were produced— American crocodile—Everglades watersheds, largest fresh Great Basin, most watershed dams—Oklahoma, home to Name That Watershed: largest area of connected watersheds-

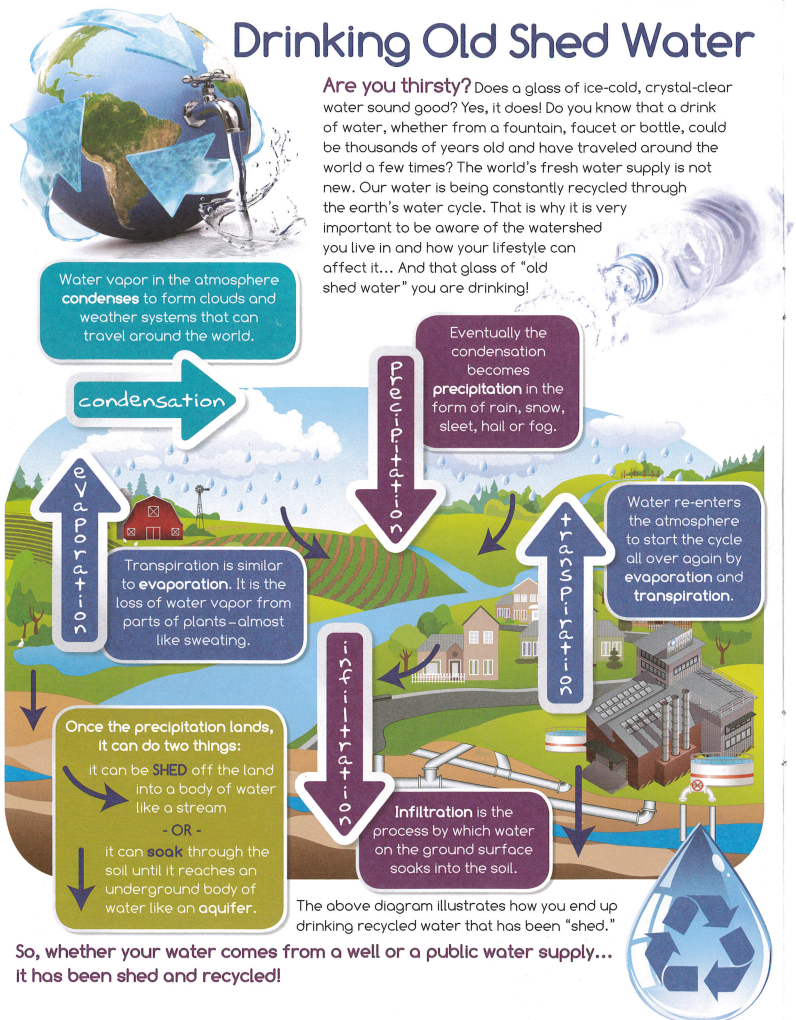
never, 7-8 rethink, 8-9 keep, 9-10 pet 1-2 habits, 2-3 sweep, 3-4 pollutants, 4-5 save, 5-6 erosion, 6-7 How Did That Get In My Watershed?

precipitation and drains into a body of water. Answer: A watershed is the area of land that catches 4. The health of your watershed can have a huge impact on you. 3. Your everyday activities have an impact on your watershed. 2. A watershed can range in size from a few to millions of acres. 1. No matter where you are; you are standing in a watershed. Watershed Scramble:

Special thanks to the NACD S&E Committee and reviewers Project Manager: Susan Schultz, NACD stewardship@nacdnet.org Content Writer: Teresa D. Southerland Booklet designed by Willow Marketing, Indianapolis, IN Additional education material available at: http://www.nacdnet.org/education/resources/

Booklet designed for use with Grades 6-8 © NACD www.nacdnet.org 2012





We ALL live in a watershed

You might not be able to see a lake, river or ocean from your home, but the land you live on does shed water.

Watershed Scramble

Unscramble each word of the four sentences and fill in the blank boxes for each sentence. Next, copy the letters in the numbered squares to other squares with the same number. Fill in the 73 letters in the last sentence to solve the puzzle.

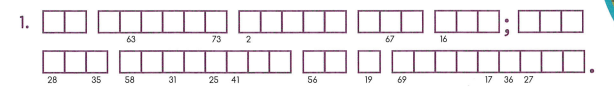
A watershed is an area of land.
All of the water under or
draining off of a particular
watershed goes into the
same place. Watersheds
come in all shapes and sizes.
They cross county, state
and national boundaries. In
the continental US, there are
2,100 watersheds. If we include
Hawaii, Alaska and Puerto Rico,

http://water.epa.gov/type/ watersheds/whatis.cfm

the count rises to 2.267 watersheds.

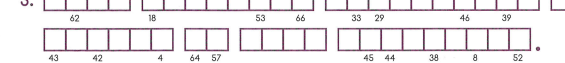
Clues:

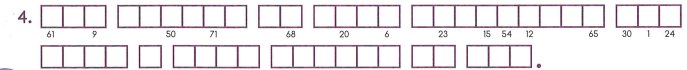
- 1. NO TERTMA WERHE UOY EAR; UYO EAR GANSNDIT NI A HESTERDAW.
- 2. A SEHRDETWA CNA RGAEN NI ZESI FORM A FWE TO LINMOSIL FO CARSE.
- 3. YROU EDRYYVEA ASTIEVICTI HEAV NA MATPIC NO OYRU WEATRSEHD.
- 4. HET LAHETH OF ROUY WESDEHRTA NAC EHVA A GUEH CMPIAT ON UYO.

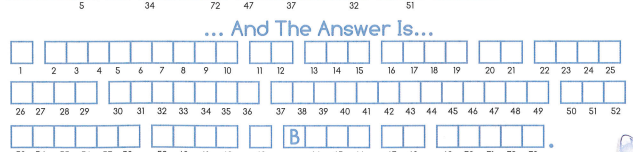




55 26 11 22 49 3







How Did

Since we all live in a watershed our actions, habits and decisions can have a strong affect on the animals and plants that share life in the watershed with us.

Here are some of the things you can do to protect your watershed:



The Walk. Tell your famil

Tell your family and friends how important it is to practice good conservation habits in your watershed.



Conserve Water.

The average person uses 70 gallons of water every day!

Go Green In Your Yard.

Sweep hard surfaces like sidewalks, driveways and basketball courts with a broom, instead of spraying with a hose. You'll save water and keep harmful pollutants from "shedding" into storm drains.

Fill in the blanks in each drop of water by answering the following clues. The numbers before each clue tell you where the word begins and ends. The answers will share first and/or last letters with the letter that goes in the square.

- 1-2 Our _____ can have a strong impact on our watershed.
- **3-4** Avoid spraying hard surfaces with a hose to prevent

from flowing into storm drains.

- -5 ____ water. The average person uses 70 gallons per day.
- 5-6 Prevent _____ by planting some vegetables.
- waste or other materials down storm drains or on the ground.
- 7-8 Reduce, reuse, recycle and
 _______. Every change, big or small can improve the health of your environment.
- 8-9 Practice good vehicle maintenance.____ an eye out for leaking anti-freeze or motor oil.

Car Care.

According to the US Bureau of Transportation Statistics, in 2009 there were 254,212,610 registered passenger vehicles on the road. That's a lot of oil changes, leaking anti-freeze and car washes. If your vehicle leaks fluid on the street or in your driveway, it can end up in storm drains and pollute water sources. Watch for signs of leaks!

Pick Up After Your Pet.

Six out of every 10 homes have a four-legged pet.
Do you? Care for your watershed by disposing of pet waste in the trash or toilet. Proper disposal means proper treatment.
Pet waste left on the ground can wash into storm drains and ditches. From there it flows into lakes and streams where it can contaminate the water with harmful bacteria.

No Drain Dumping

Never dump used motor oil,

hazardous chemicals, pet waste,

up in underground water supplies.

or any other materials down storm drains or on

rivers, lakes or other bodies of water and could

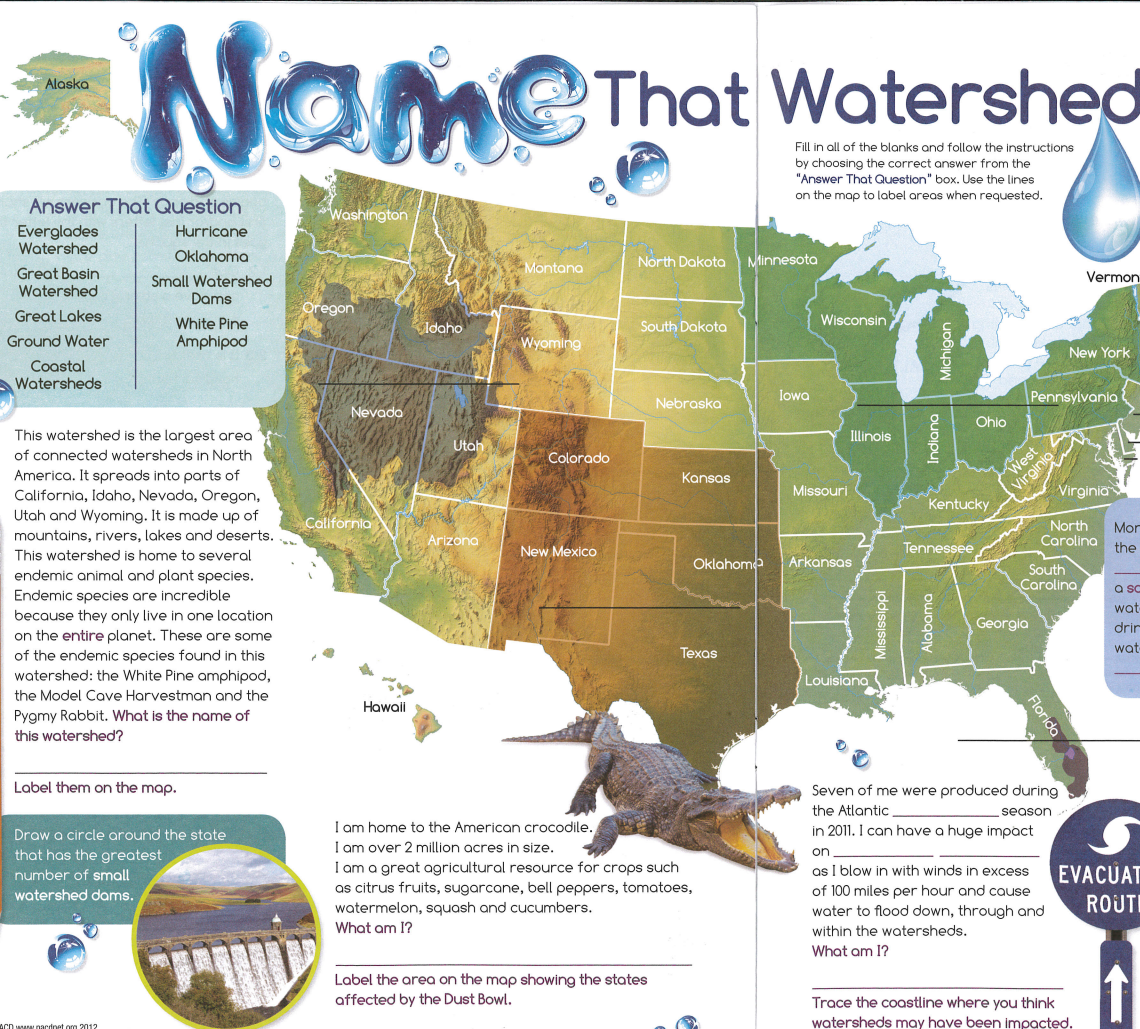
the ground. The water in storm drains flows to

end up in our drinking water. Materials left on

the ground can leach through the soil and end



your yard, get busy planting. Plants prevent erosion which leads to soil being moved through the watershed into our lakes and rivers. Grow some healthy vegetables like broccoli or tomatoes.



form the largest fresh surface water system in the world. Their watershed boundaries cross the borders of 8 states. Label them on the map.

> During the 1930's the Midwest United States suffered one of the worst natural disasters in history—the Dust Bowl. Several states were damaged by dust storms as soil was picked up and blown into neighboring states. The topsoil that didn't blow away was washed away by rains. Streams and rivers were clogged with sediment, and farm land and towns were flooded. One of the conservation practices that was put into place to reduce the damages caused by flooding was the construction

The five

These structures temporarily trap and store runoff water after heavy rainstorms. Label the area on the map showing the states affected by the Dust Bowl.

I have no eyes. I am solid white.

-New Hampshire

Mossochusetts

Rhode Island

Connecticut

New Jersey

More water systems in

the United States have

a source than surface

water, but more people

water system. What is it?

drink from a surface

-Delaware

Maryland

Vermont,

New York

Pennsylvania

Virginia

EVACUATION

ROUTE

North Carolina

South

Carolina

I was discovered in March of 2011

I live in underground waterways.

I live in only one place on the planet. What am I?

In which watershed (s) do I live?

© NACD www.nacdnet.org 201