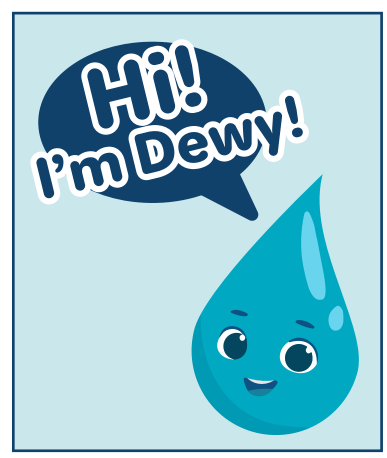
Follow Your Drinking Water from Start to Tap

Activity Book Grades K-2







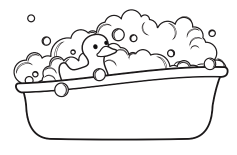


Watch this video to learn more! Visit bit.ly/StartToTapVideo or use the QR code by opening a smart phone camera and hovering over the QR code.



Water is everywhere!

Can you circle all the activities that need water?



Bathing



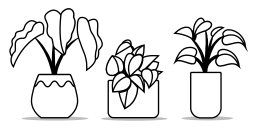
Brushing Teeth



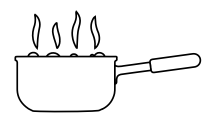
Washing Hands



Playing Guitar



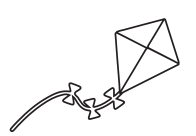
Growing Plants



Cooking



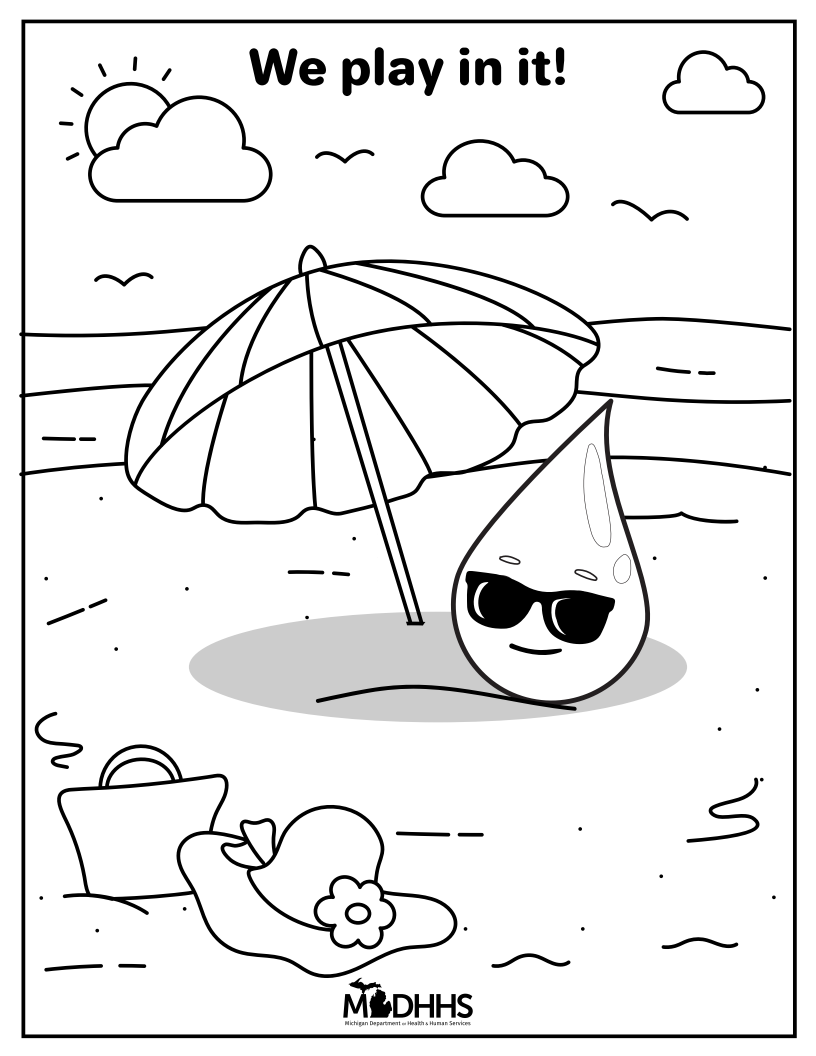
Boating



Flying a Kite







We bathe in it!



We use water in all sorts of ways!

Can you draw 4 ways that you use water?

Γ	1	
ı		
ı		
ı		
L		
L		
L		
L		
L		
L		
L		
L		
L		
L		
П		
L		
L		
П		
L		
L		
П		
П		
L		
L		
ı		
L		
L		
L		
L		
П		
L		
L		
L		
L		
L		
L		
_		
	1	
L		
l		



We watch water fall from the sky when it rains and snows!

Can you design your own umbrella?



Water from the surface of the Earth evaporates into the sky making clouds. It then falls back to the surface as rain and snow.

Can you draw a line to the matching umbrellas?







When it rains or snows, water can fall into lakes and rivers or soak into the ground.

Can you find the words below?

River Lake

Pond Ocean Sea

```
Z
                   Ν
Z
                          M
                              X
       K
           E
                          C
                              M
X
                          T
                                         W
           Q
               0
                          Α
                              N
                                         0
           T
                           U
           R
                   Н
                                          N
```

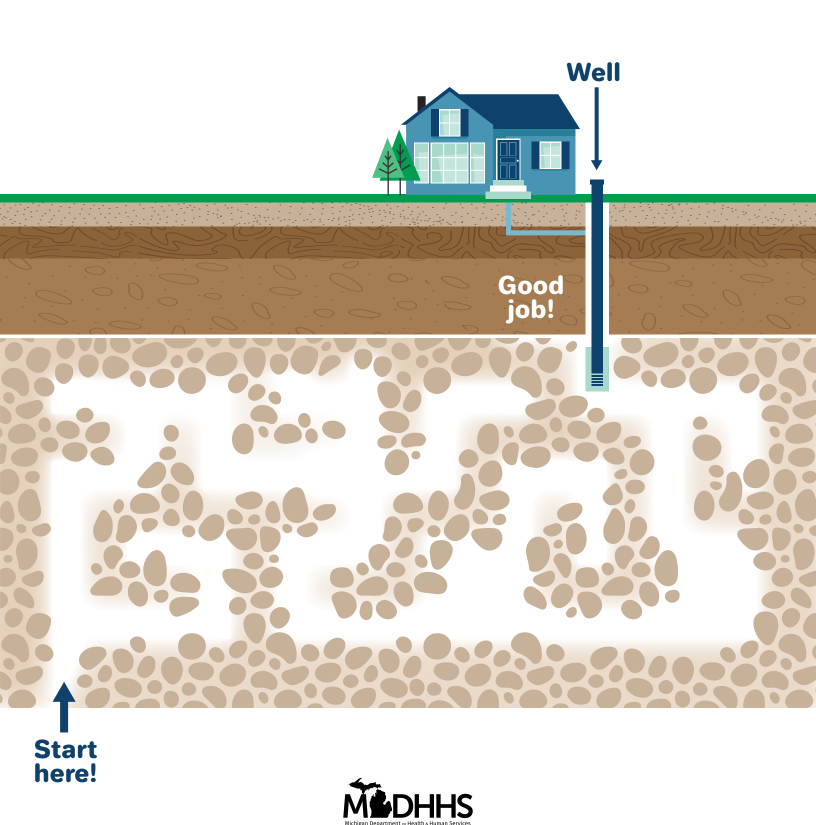


We see water in lakes and rivers! This is called surface water.



Water that soaks into the ground is called groundwater.

Can you get the water to the well?



The water in our homes comes from our environment.



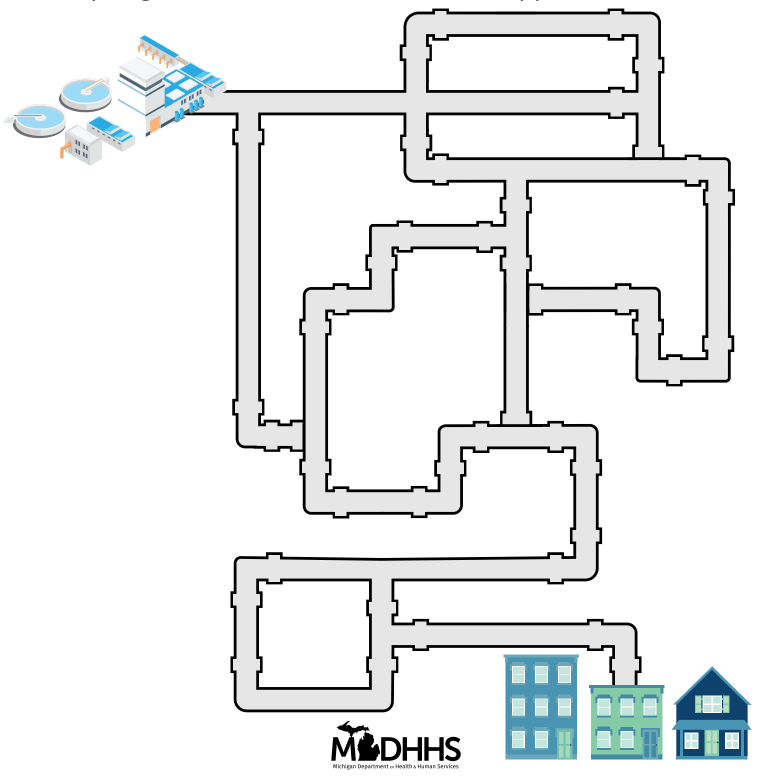


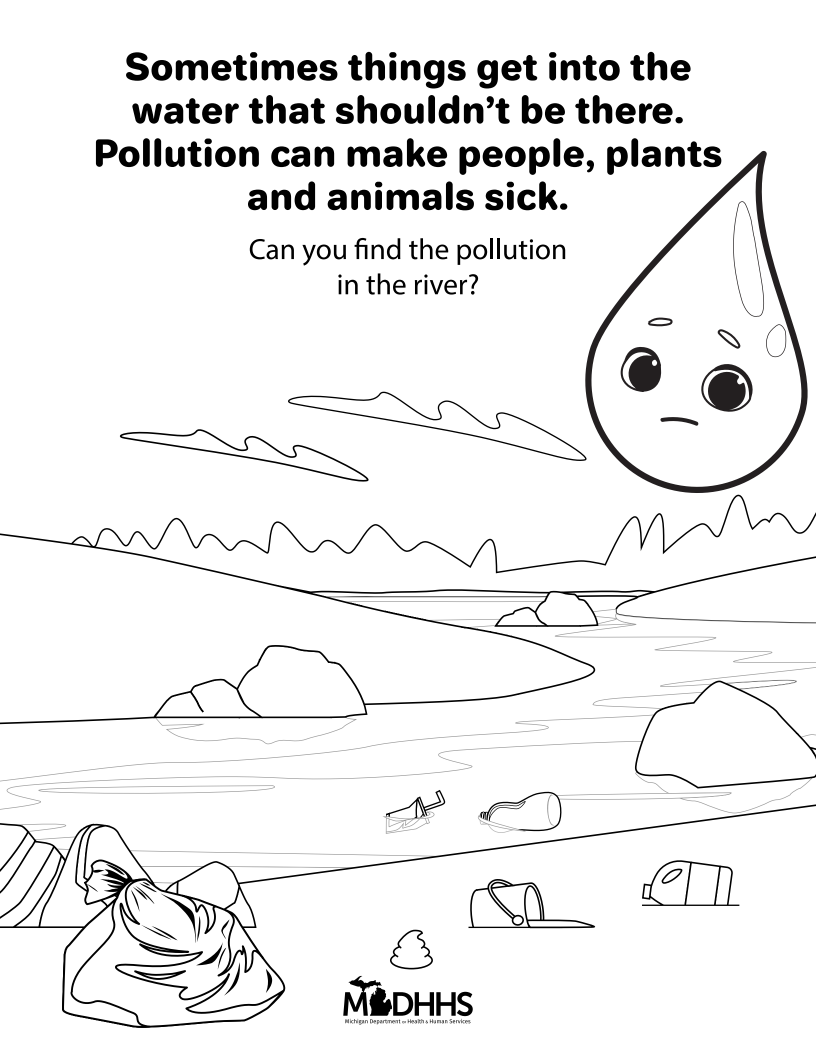
Sometimes the water comes from the ground through something called a well.



Sometimes the water comes from lakes and rivers through underground pipes.

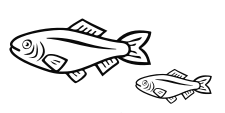
Can you get the water from the water supplier to the home?





You can help keep the environment and water clean!

Circle all of the pollution to help clean up the water!



Fish



Trash



Dog Poop



Plastic Bottles

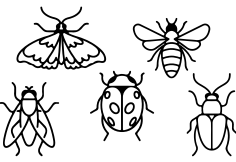


Paint





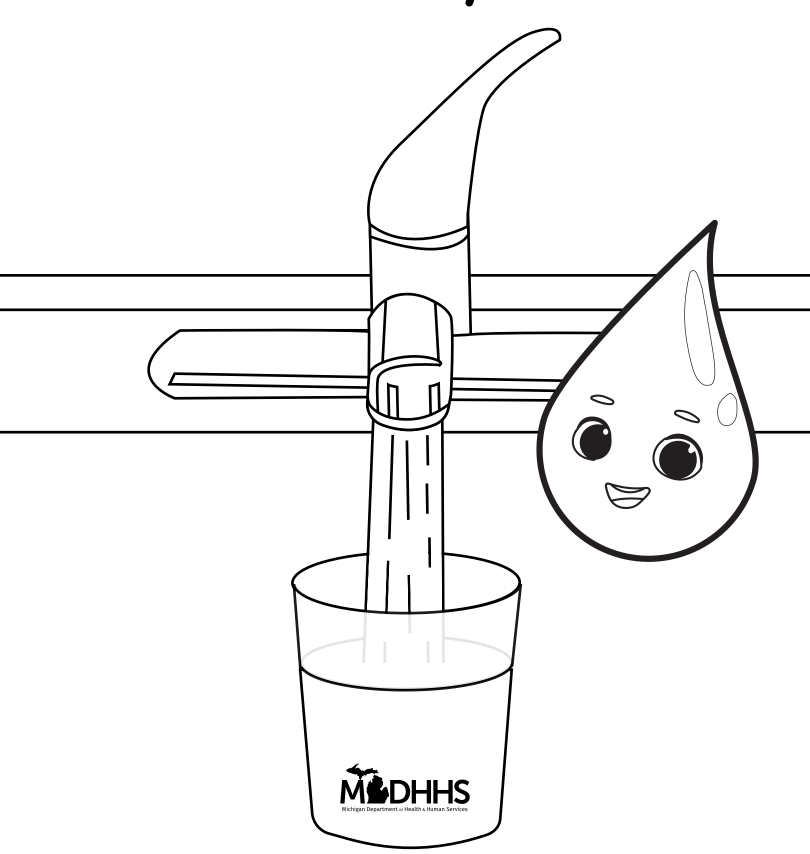
Cleaning Chemicals



Bugs

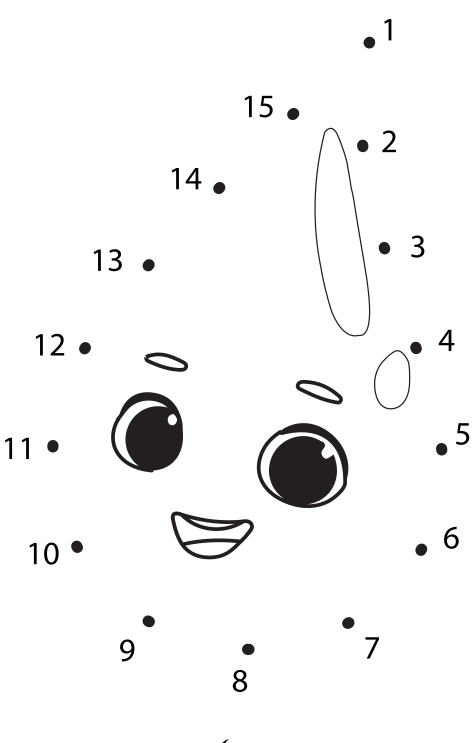


Now you have a better idea about how water gets from the environment to your home!



Thank you for protecting our drinking water!

Can you connect the dots?





To learn more about drinking water and health, visit Michigan.gov/EnviroHealth or scan the QR code below.







