#### Did You Know?

Recycling just one aluminum can saves enough energy to:



Run a TV for 2 hours



Run a 14-watt CFL bulb for 20 hours



Power a computer for 3 hours

When you think of the difference one person can make, imagine the impact communities could have by recycling.

### Give This Paper a Future!

This isn't this piece of paper's first rodeo. It's been recycled before, and it can be recycled again. So do your part.

Check out these other items that can thank recycling for a chance at an exciting second career.



That plastic water bottle today could become a park bench or even filling for a parka one day.



Recycle that newspaper today and it could return to your house as a cereal box.



Recycle that aluminum can today and it could be back on the shelf as a new one in just 60 days!



And this piece of paper? Recycle it today and who knows what story it might tell later.





# Recycling Made Easy



Recycle Right, For Tomorrow

#### Are You a Two-Can Recycler?

One side for recycling and one side for trash. Two cans in the kitchen and two cans in the garage!



There are many types of two-compartment cans for your home at online retailers.

#### At-Home Convenience

WM lets you put all your clean recyclables into a single container—no need to sort your recyclables!

To ensure your materials can be put to their best use, it's important to keep food, liquids and plastic bags out of your recycling.

If you need a second or larger recycling container—at no charge—for recycling pickup, contact BGVA at bachelorgulchvillage.com!

## Participation is Key

It's important that every community member do his or her part. Please encourage your friends, family and neighbors to recycle the right way.

# Let's Get Back to the Basics of Recycling

- 1. Recycle clean bottles, cans, paper and cardboard.
- 2. Keep food and liquid out of recycling.
- 3. Keep plastic bags out of recycling and do not bag your recyclables.

Find everything you need at wm.com/RecycleRight









Aluminum & Steel Cans

Glass Bottles & Jars



Plastic Bottles, Jugs & Jars

Cardboard & Boxboard







Clothing, Bedding or Textiles

Foam Cups or Containers



Yard Waste



Plastic Bags or Bagged Recyclables



Food or Liquids