

Enjoy the Benefits of Single Stream Recycling

Educate yourself about recycling.

Aadjust your home or property to make recycling easier for your guests.

Share your knowledge. Teach your children, friends, community organizations and local schools about recycling.

Your efforts can make a difference. Recycling just one aluminum can is the equivalent of saving half a gallon of gasoline. By each of us doing our part, we can preserve the green for tomorrow by recycling today!

Promise of Quality

At American Disposal Services, we pride ourselves on providing the highest level of service and professionalism to all of our customers.

If you should have any questions or concerns, please feel free to contact one of our friendly customer service representatives today or visit us online.

Call Us Today: **703.368.0500**
or Visit Us Online: **www.americandisposal.com**

 **SINGLE STREAM RECYCLING** 
Preserving the green for tomorrow by making recycling easier today.

New Challenges Require New Solutions.

Throughout the United States, companies are looking for solutions to reduce waste by recycling more. Businesses are searching for an effective, economical way to reduce waste, promote responsible resource management and fight climate change through commercial waste recycling. Of all the programs currently in use, none come close to matching the ease, acceptance and cost-effectiveness of Single Stream Recycling.

What is Single Stream Recycling?

Single Stream Recycling is a new technology that allows participants to place all of their recyclables into one container. This type of recycling eliminates the need to separate glass, paper, cardboard, aluminum, steel, etc. into separate bins; which, in turn eliminates the necessity of multiple collection containers.

Single Stream Recycling is Simple and Easy.

The simplicity of a single recycling container and Single Stream's ability to accept a wider range of materials has enticed many business owners to adopt this new style of recycling. Most businesses that have adopted Single Stream Recycling collect, on average, 30% more recyclables compared to previous dual- or multi-stream programs and average tons collected. This 30% increase is largely due to a boost in participation from employees due to the ease of the program. Not only does Single Stream Recycling boost employee participation, it can also significantly lower overall waste collection costs for business owners by reducing average refuse tons.

How Does Single Stream Recycling Work?

Single Stream Recycling works by a single conveyer belt, or stream. All recyclables are loaded onto this stream. They are then transferred to the sorting chamber, where various instruments are used to screen and identify the different materials. After sorting, the items are removed from the stream by magnets, air jets and other mechanical means. There are ongoing studies with this technology that can only improve Single Stream Recycling by making it more viable and economically efficient to the American people.

Call to speak with a representative and learn more today!

703.368.0500
www.americandisposal.com



Commercial & Multi-Family Recycling Guidelines

*Recycle today, it's the **AMERICAN** way!*



Proudly Serving All of Northern Virginia
Residential • Commercial • Roll-Off

Recycle today, it's the **AMERICAN** way!

Recycling YES

PLACE ALL ITEMS IN THE SAME BIN (NO SEPARATION NECESSARY). Rinse out food packaging.



Plastic bottles and jugs #1-7 and lids



Wide-mouth plastic containers



Metal food and beverage containers



Aerosol cans

Glass bottles and jars



Rigid plastics



Bagged plastic film



Gable-top milk and juice cartons



Newspapers and all inserts



Phone books



Mixed paper



Cardboard boxes (unflattened)



Paperboard



All books



Aluminum foil and trays

Recycling NO



Styrofoam packaging



Plastic food trays and cups



Foam take-out containers



"Clam-shell" take-out containers



Paper plates and napkins



Ceramics



Light bulbs



Pots and pans



Glass other than bottles and jars



Batteries