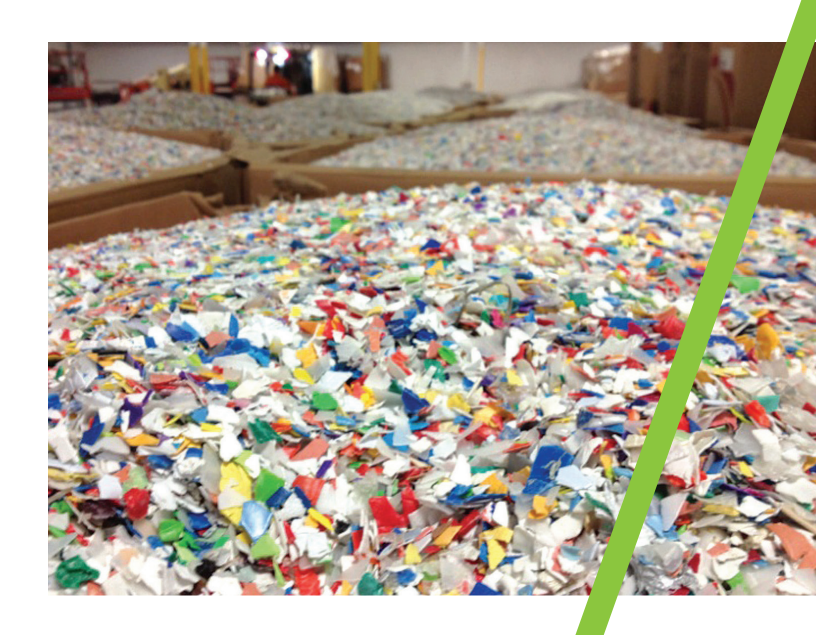
Recycling







Our solutions span the recycling gap.

Advanced Drainage Systems (ADS) recycles your post-industrial and post-consumer HDPE scrap into environmentally-friendly products. Our products not only protect the world's most precious resource, water, but also keep plastic material out of landfills for 50 to 100 years.

ADS purchases a variety of reusable HDPE products which are used in the manufacturing of products like N-12® MEGA GREEN® pipe. From high-molecular weight to injection-grade polyethylene, we want to be your recycling partner.

A Fantastic Solution for our Environment.

ADS is focused on sustainability backed by a complete recycling network. We have operations across the country and would like to be your consistent, dependable resource for the efficient handling and processing of your plastic scrap. Our company's culture and core values create an environment that promotes loyalty among employees, customers and suppliers.



ADS purchases high density polyethylene material from the following industries:

Post Consumer Bottle Grade HDPE







Bales

Regrind

Repro

Post Industrial & Post Commercial HDPE







Bottles (Pre & Post Fill)

Thermoformed Pallets & Dunnage

Conduit Pipe







Solid Wall Pipe

HMW Drun Regrind (clean)

Other Grades of Blow Molded & HMW HDPE

Creating a Circular Economy



In fiscal 2020, we recycled 29% of the recycled pigmented bottles in the United States.



These bottles and other recycled plastics are picked up through curbside recycling and taken to recycling centers.



Recycling centers sort and pack materials into bales, which are taken to our recycling facilities.



We sort, shred and wash the material, turning it into clean plastic flakes. All materials are tested for quality assurance.



Flake may be further pelletized and is then used in the manufacturing process.



ADS pipe products are installed in stormwater systems that are designed to last over 100 years.







ADS Processing Plant

Creating a Circular Economy

As the largest plastic recycling company in North America, we provide sustainable solutions for water management projects.

Pipe Production



Clean & Grind Material





Pipe Extrusion Process









The Green Line Guarantee

Quality assured every step of the way.



Total Control

A Quality Assurance Laboratory is an integral part of each of our manufacturing facilities. Our experienced analysts inspect and certify the quality of every batch of incoming and outgoing plastic material using advanced equipment and techniques. Our laboratories are top-rated, and test using ASTM standards and procedures.



Our People Are Committed To Your Success.

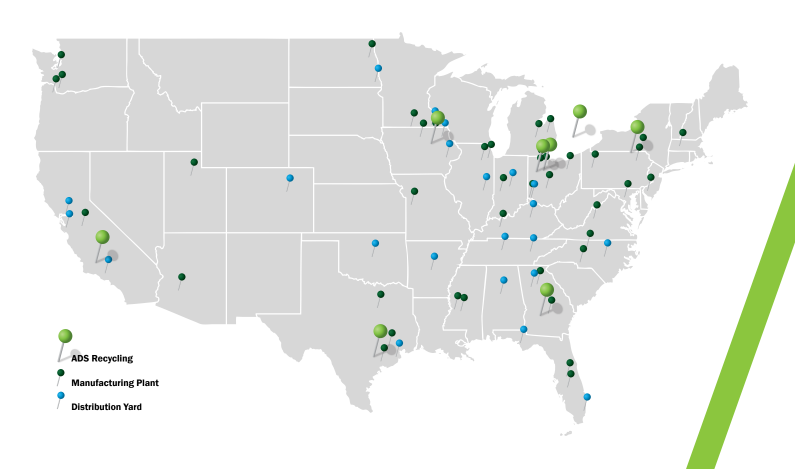
Our professional buyers are trained to provide exceptional customer service and take a genuine interest in your needs. We understand the importance of working together to promote the reuse and recycling of scrap plastic, with a focus on forging long term business relationships that are beneficial to everyone who participates. Our buying team is associated with many plastic organizations and is ever improving the solution we offer for your HDPE material.



Sustainability

ADS Recycling is committed to reducing waste through its recycling program and is able to process your HDPE recyclable materials to create new products for a variety of industries.

Long-term solutions for your recycled high density polyethylene plastic parts and purge.



ADS Recycling Locations

140 Vineland Bakersfield, CA (661) 336-1520

1013 West 11th Ave Cordele, GA 31015 (229) 273-1081

300 Ansborough Ave Waterloo, IA 50701 (319) 233-4300 1 William Donelly Pkwy. Waverly, NY 14892 (607) 565-3033

12370 Hancock Co. Rd. Findlay, OH 45840 (419) 424-8222

501 Basinger Rd. Pandora, OH 45877 (419) 384-3140 22793 Rte 66 N Shippenville, PA 16254 (814) 226-4982

801 Hickey St. Yoakum, TX 77995 (361) 293-6313

(Canada) 1100 Ideal Drive Thorndale, ON NOM 2P0 (519) 461-0110

Contact our recycling professional today!

Scott Fredrickson

614.969.0126 scott.fredrickson@adspipe.com

adspipe.com 800-821-6710



Printed on recycled paper utilizing environmental printing practices.

