

Maryland Green Registry **MEMBER** The Maryland Green Registry promotes and recognizes sustainable practices at organizations of all types and sizes. Members agree to share at least five environmental practices and one measurable result while striving to continually improve their environmental performance.

Starbucks Coffee Company Arundel Preserve



7698 Dorchester Blvd Hanover, Maryland 21076 410-799-4126 <u>www.starbucks.com</u> Coffee Shop *Member since November 2019*

Management and Leadership

Environmentally Preferable Products and Services

We use a variety of environmentally preferred products such as our paper bags that are made from 100% post-consumer product and are Rainforest Alliance certified. Our coffee sleeves are made from 100% recycled material and at least 99% post-consumer product. Our napkins are also made with 100% recycled material and 40% post-consumer product. Our bath tissue is 100% recycled with at least 20% postconsumer product.

Environmental Restoration and Community Environmental Projects

Our store has a Grounds for your Garden program where we donate used coffee grounds to Hanover residents for use in their gardens, compost, etc.

<u>Waste</u>

Recycling

Currently, our store recycles used milk jugs at about an average of 28 jugs per day. We also recycle a variety of cardboard products such as boxes and juice cartons. We also provide opportunity for our customer to recycle post-consumer waste.

Composting

We save all the used coffee grounds from daily operations and offer them to the community for use in composting.

Energy

Energy Efficiency

We use energy efficient bulbs for our store that on average save 22,443 kWh per year. We also have motion sensor timers installed in the bathrooms to turn off lights when not in use.

Environmental Certification Programs, Awards, and Other Activities

 \checkmark

Starbucks/Arizona State University Greener Apron class certified. The Greener Apron course covers global environmental challenges and provides insight into how Starbucks is working to advance sustainable practices. Participants leave the course ready to practice sustainability on the job, in their home, and in their neighborhood.



Help build a greener, more sustainable Maryland through voluntary practices that reduce environmental impacts and save money.

