ATTENTION ROOFERS, CONTRACTORS, BUILDERS, AND HOMEOWNERS

Effective July 1, 2021, the Montgomery County Transfer Station, located at 16101 Frederick Road, Derwood, MD 20855, will **no longer accept shingles or roofing materials of any kind.** Below are some locations where materials of this nature may be taken.

SUGGESTED ALTERNATE LOCATIONS FOR SHINGLES AND ROOFING MATERIALS			
Facility Name	Accepts Waste	ADDRESS	PHONE
<u>Maryland</u>			
Ameriwaste in Elkridge, MD	YES	7130 Kit Kat Rd, Elkridge, MD 21075	(410) 796-7010
Annapolis Junction (Trans. Station)	YES	8077 Brock Bridge Rd, Jessup, MD 20794	(410) 796-7010
Baltimore City Landfill	YES	2840 Sisson St, Baltimore, MD 21211	(410) 396-6070
Brandywine Sand & Gravel, Fairmount Heights, MD	YES	5800 Sheriff Rd, Fairmount Heights, MD 20743	(301) 925-8100
C & D Recovery, LLC, Clarksburg, MD	YES	24120 Frederick Rd, Clarksburg, MD 20871	(301) 428-7901
Ritchie Landfill, Upper Marlboro, MD	YES	2001 Ritchie Marlboro Rd, Upper Marlboro, MD 20774	(301) 350-4059
Sun Services, Beltsville, MD	YES	11299 Old Baltimore Pike, Beltsville, MD 20705	(301) 937-9000
WB Waste, 52nd Ave, Hyattsville, MD	YES	2911 52nd Ave, Hyattsville, MD 20781	(410) 768-1900
<u>Virginia</u>			
Alexandria Waste Recovery Facility, Alexandria, Va	YES	625 Burnside Pl, Alexandria, VA 22304	(703) 823-5009
Merrifield T.S. in Fairfax	YES	2801 Dorr Avenue Fairfax, VA, VA 22031	(844) 279-2503
District of Columbia (all Transfer Stations)			
Benning Road, TS to Lorton WTE	YES	3200 Benning Road, NE, Washington, DC 20019	(202) 673-6833
Fort Totten, TS to Lorton WTE	YES	4900 John McCormack Rd NE, Washington, DC 20011	(202) 715-7570
WB Waste, 1220 W St., NE, formerly were Consolidated Waste	YES	1220 W St NE, Washington, DC 20018	(202) 832-7006

The Following Types of Materials Will Not Be Accepted Effective July 1, 2021:

- All Roof and Siding Shingles
- Asphalt Roofing Materials
- Built-Up Roofing
- Membrane Roofing
- Rolled roofing
- Solar tiles
- Roof Underlayment Including Plywood and OSB Board
- Tar, felt, or fiberglass roofing paper
- Leak Barriers

- Starter Strip Shingles
- Ventilation Caps and Vents
- Ridge Caps
- Felt or fiberglass
- Drip Edges
- Ice, Water, Vaper Barriers
- Roof Insulation
- Roof Trusses, Plywood Sheathing, and Rafters where shingles or roofing materials are attached

Note: The above list is not an all-inclusive list and materials deemed to be associated with shingles and other roofing materials shall be included as part of the items that are not accepted.

For additional Information, please see the County's website:

https://www.montgomerycountymd.gov/sws/facilities/ts/

ATTENTION ROOFERS, CONTRACTORS, BUILDERS, AND HOMEOWNERS

- **Insulation** in your attic is used to reduce the loss of heated air rising up from your home. Attic insulation will be found on the attic floor or when the attic is finished, between the rafters over the attic ceiling.
- **Ventilation** is critical in attics to rid the space of heat and moisture that enters from the house below. Without adequate ventilation, heat and moisture can cause damage to the framing, insulation and the plywood sheathing that sits on top of the rafters. You may also find yourself dealing with mold and mildew problems.
- **Water shield** is the next roofing layer, that creates a water-proof barrier where ice or water can build up near the roof eaves. It is usually a peel and stick product that adheres directly to the roof deck.
- **Underlayment** is usually felt or fiberglass paper, that covers the entire roof deck. It is water-resistant to allow moisture to pass through. It will prevent the passage of water in its liquid form.
- **Shingle starter strips** are either purchased or created by snapping regular shingles in half. They are installed at the eaves, pointing in the opposite direction to create a first line of defense against wind uplift along the edge of the roof.
- Roofing material is where most homeowners focus their attention with hundreds of materials, styles, and color to pick from. The five main types of roofing materials are asphalt shingles, cedar shakes, concrete or ceramic tiles, metal sheets and rubber used for flat roofs.
- **Ridge vents** are at the top of your roof, covered by roofing material but with a gap designed to allow warm, moist air to escape from the attic.