

Introducing ClosureTurf® HF, a High-Friction Final Cover System for landfills that:

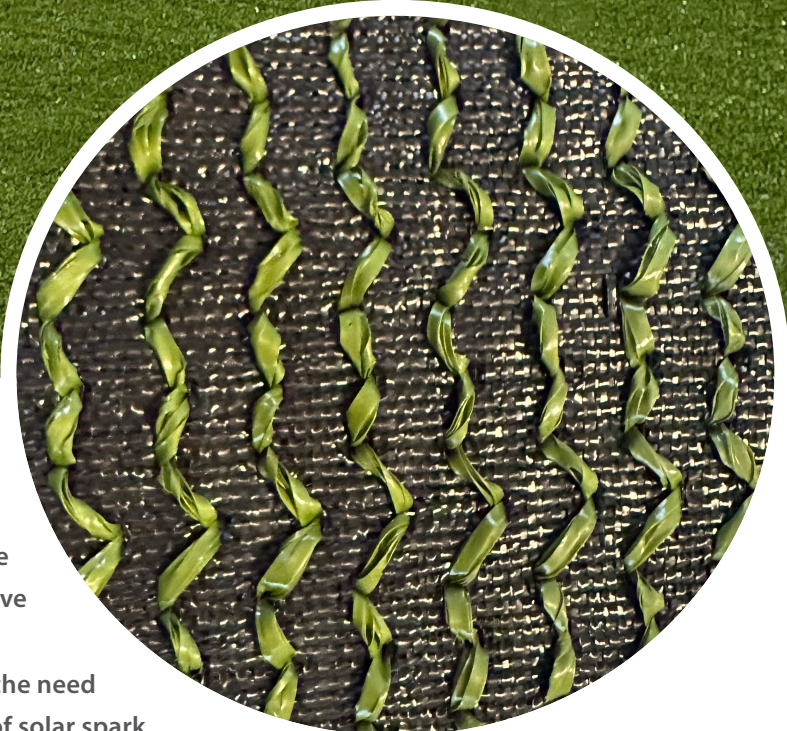
- ✓ Closes steeper slopes;
- ✓ Creates additional airspace;
- ✓ Eliminates erosion;
- ✓ Lowers construction and O&M costs;
- ✓ Contains and controls gases; and
- ✓ Reduces environmental and safety risks.



CLOSURETURF® HF

CARUTHERS MILL C&D LANDFILL

The ClosureTurf® HF final cover system was selected by Waste Management over an 18-inch clay cover with 6-inch vegetative soil to eliminate the need to import soil. ClosureTurf HF was placed over the existing intermediate soil cover, eliminated the need for benches, integrated into the newly installed gas system of solar spark flares, and created additional airspace. In addition, ClosureTurf HF provided an aesthetically pleasing view from the nearby highway. This project involved closing 8.2 acres of 3H:1V benchless slopes with an approximate 300-ft. slope length.



LOCATION

Monroe, GA

OWNER

Waste Management

ENGINEER

Atlantic Coast Consulting, Inc.

CONTRACTOR

JB Stevens

INSTALLER

Chesapeake Containment Systems

SIZE

8.2 Acres

DATE COMPLETED

October 2022

770.777.0386 • watershedgeo.com

ClosureTurf® is a U.S. registered trademark which designate products from Watershed Geosynthetics LLC and/or its affiliated companies (collectively, "WG") that are the subject of issued and/or pending U.S. and foreign patents and patent applications. All information provided herein by WG concerning these products are based upon data derived from independent third-party testing. This information, however, should not be used or relied upon for any specific use without first consulting with an independent professional licensed in the geographic area in which a project is located. Since the actual site conditions, and the installation and use of these products are beyond our control and are likely different from our test conditions, no guaranty or warranty of any kind, expressed or implied, is made by WG with respect to these products.