



'16

Graceland Park/O'Donnell Heights ES/MS and Holabird ES/MS Analemmatic Sundials



'15

Washington Youth Garden at the U.S. Arboretum – Youth Garden Project



'15

Monticello HS Parking Lot Biofilter Project in Parking Lot



'18

Fairmont Heights HS Energy Dashboard Professional Development and Green Features Demonstration/Tour



'14

Wims ES High Performance Energy Demonstration Tour with Audubon Naturalist Society



'13

Ducketts Lane Sustainable The Hunt is On! Scavenger Hunt



'13

Barack Obama ES Demonstration Tour / Demo of Green Features



'12

Flora Singer ES Sustainable Scavenger Hunt



'12

Ft. Templeton ES Edible Garden Project



'12

Chesterbrook ES Bulb Garden Project



'19

Hyattsville Elementary School Painting an Imaginative Outdoor Playscape



'19

Chadwick Elementary School Into the Woods Natural Learning Area

## Advocacy and Public Outreach

### We are creating sustainability natives.

At Grimm + Parker we encourage each other to listen, learn, and lead. We recognize that by getting involved in our communities we can help make sustainable design valuable in every conversation we have with clients, consultants, students, visitors, and residents.

We educate building end-users on how to properly operate designed systems and how to integrate the building and site into curriculum lessons for environmental literacy. One tradition is to participate in USGBC's Center for Green School's Green Apple Day of Service. In the past 8 years we have captained and hosted 13 events. Our staff has planted gardens, painted sundials and playgrounds, and hosted green school orientation tours of recently constructed projects. Another tradition is to participate in the annual Maryland Association for Environmental and Outdoor Education (MAEOE) Youth Summit, demonstrating sustainable design features such as wind turbines, solar panels, pervious paving, and natural daylighting to students.