

BMP Survey Prep Sheet

This document is meant to be used as a worksheet to help you prepare and organize your data prior to completing the online survey. **The online survey must be completed in order to meet the application requirements.** For those types of activities that are not easily quantified, you will be prompted to enter a "1" to signify a "Yes" or "Completed" type answer. If you have conducted practices/activities not included on our list, please document these in the "Other and Comment" boxes for the appropriate category on the survey page.

The survey can be found at <https://www.surveymonkey.com/s/CY7JSXB>.

5 Robert E Lee Park
1 Bear Creek Cool
2 Severn River Ben Oaks
3 Loch Raven Reservoir
4 Tufton Stream Balt Co
Jones Falls
+ Clear Streams

Water Conservation

50 Red Twp Dogwood

- Conducted Water Quality Testing (1 if done)
- Planted Trees/ Shrubs (#) *Ben Oaks*
- Riparian Buffer Installed (sq ft) *150' 275 ft.*
- Erosion Control Project (sq ft) *Ben Oaks Living Shoreline*
- Nutrient Reduction Project (1 if done)
- Education/Awareness Programs (#) Please describe in comments box *3*
- Painted Storm Drains (#) *3 /*
- Raingarden/bioretenion (sq ft.)
- Turf Reduction (sq ft.)
- Impervious surface reduction (sq ft.)
- Green Roof (sq ft.)
- Retrofitted sinks, toilets, showers (#)
- Integrated pest management (lbs reduced)
- Toxin Control, pet waste control (1 if done)

Storm Water Pollution

- Benefits of rain barrel
- Water Cycle to the Ches Bay
- Oysters Reef Balls

Education

5 Streams WQ Testing

Energy Conservation

- Energy Conservation Energy Savings (\$, %, kWh)

- Energy Audit (1 if done)
- Implemented results of energy audit (1 if done)
- Installed efficient lighting (# of light bulbs)
- ✓ Education/awareness programs (#) Please list in comments box
- Daylighting (# of rooms)
- Changed AC/Heat policy (\$ savings or X if savings unknown)
- Delamped/installed task lighting (# of bulbs)
- Planted trees to shade building (#)
- Green Roof for insulation (sq ft.)
- Renewable energy installation (kWh)

Labeled light switches & computers

mini Wind Farms and energy reduction

Power & energy electric generators

Energy Saving Brochures

LED light Project

Waste Reduction

- ✓ Waste Reduction Print double sided (1 if done)
- Reuse 2nd side of paper (1 if done)
- ✓ Change purchasing- reduce packaging (1 if done)
- ✓ Recycling paper (# or lbs) X
- ✓ Cans/Bottles (# or lbs) X
- Ink Cartridges (# or lbs)
- Cell Phones (# or lbs)
- E-waste
- No Waste Lunches (#)
- ✓ Electronic newsletters (#)
- ✓ Education/awareness program (#) Please describe in comments box

Cups

Bees Vermiculture

Compost Behavior Change Campaign to reduce number of wet paper cups we throw away.

Recycle started

Repurposed re used materials for art

planting

Organic Farming

Habitat Restoration

- ✓ Created school yard habitat (sq ft.) Describe in comment box
- Installed bird houses (#)
- Planted trees (#) will be @ Nat Aquarium

Online Blog

?

6

- Planted Shrubs (#) 50
- Planted natives (#) 50 500
- Removal of invasive species (sq ft.)
- ✓ Education/Awareness Programs (#) Please describe in comments box

Living Shoreline
Oyster Reef Balls 3

Field Guide
Butterfly Habitat
Chesapeake
Bay
Petrochuk

Structures for Environmental Learning

- Structures for Environmental Learning Interpretive signage (#)
- Trails, pathways (ft.)
- Boardwalk, bridges (ft.)
- Viewing blind (#)
- Tree ID Tags (#)
- ✓ Outdoor Classroom (#) 4x Park School Stream Tour
- ✓ Outdoor environmental art (#)

Responsible Transportation

- Responsible Transportation No Idle Policy or Zones (1 if done)
- Carpooling Program (# of participants or % carpooling) 9
- Walk/Bike to School Programs (# of participants, days) 6
- Safe Routes to School (1 if done) Describe in comments box
- ✓ Use of public transportation (% using, % increase) 9 (48) (41)
- Bike Safety Program (1 if done)
- Gas Efficiency analysis of school population (1 if done)
- Education/Awareness Program (#) Please describe in comments box
- Analysis of bus routes to increase efficiency (1 if done)

Kinetic Sculpture
human powered
transportation.

Healthy School/Center

- Environment Test Indoor air quality (1 if done)

- Control of Asthma Triggers (1 if done) Describe types in comments box
- Provide adequate vent/air circulation (1 if done)
- Use of Integrated Pest Management (1 if done)
- Use of non toxic cleaning products (1 if done)
- Test drinking water (1 if done)
- ✓ - Education/Awareness Program (#) Describe in comments box
- ✓ - Plants for indoor air quality (#)

2
Health Day
Air Pollution Program

*** This is only a worksheet. BMP data must be recorded using the online survey found at <https://www.surveymonkey.com/s/CY7JSXB> .**