

## HELPING COMMUNITIES INVEST TODAY FOR A MORE LIVABLE TOMORROW

# **Sustainable Maryland**

is a free and voluntary certification program for municipalities in Maryland that want to go green, save money, and take steps to sustain their quality of life.

The mission of Sustainable Maryland is to enhance livability for all Marylanders by helping municipalities choose a direction for their sustainability efforts, improve access to resources needed to implement action, measure their progress, and gain recognition for their accomplishments.

### **Sustainable Maryland helps communities:**

- Gain access to training, tools, funding, and expert guidance;
- Save money and improve the bottom line;
- Conserve resources while promoting community resiliency.

#### **Sustainable Maryland features:**

- Free and voluntary program that makes participation easy and accessible
- Comprehensive vision that helps communities plan across multiple priorities
- Customizable menu of concrete actions, allowing communities to select initiatives that best fit their specific needs
- Statewide recognition of certified communities' accomplishments

#### **Getting Started**

Please visit the Sustainable Maryland website, www.sustainablemaryland.com, to learn more about the program and how to begin the process of certification. The list of sustainability actions and implementation tools available for your community to consider adopting are provided and explained in detail on the website.

To initiate the certification process, municipalities need to adopt a resolution, ordinance, or proclamation or draft a formal letter stating intent to pursue Sustainable Maryland certification and then register on the website. After registration, municipalities are strongly encouraged to participate in Green Team Training. To achieve certification, municipalities will need to implement the necessary actions to qualify and submit the appropriate documents as evidence that satisfies the Sustainable Maryland requirements.

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#### **Actions for Sustainable Communities:**

To become Sustainable Maryland Certified, municipalities must complete and document actions from the list below. To achieve certification, municipalities will need to complete actions worth a total of 150 points, including two Mandatory Actions (M) and two of six Priority Actions (P), and submit the appropriate documents as evidence that the requirements have been satisfied.

| ACTION ITEM  | POINTS                  |
|--|-------------------------|
| COMMUNITY ACTION   |                         |
| Green Team   |                         |
| Participate in SM Green Team Training  | 5                       |
| Create a Green Team  | 10 <b>M</b>             |
| Complete a Green Team Action Plan  | 10 <b>M</b>             |
| Conduct Community Barriers and Benefits Asse                                   | essment 15              |
| Build SM Resource Center   | 5                       |
| Participation in MD Green Schools  | 10                      |
| Innovative Demonstration Projects  | 5 to 20                 |
| COMMUNITY-BASED FOOD SYSTEM  |                         |
| Local Food Consumption   |                         |
| Local Food Fair  | 10                      |
| Local Food Consumption & Preservation Classe                                   | es 5 per class          |
| Establish Local Farmers Market   | 15                      |
| Promote Local Farmers Market   | 5                       |
| Local Food Production  |                         |
| Community Gardens  | 15 <b>P</b>             |
| Spring Transplant Sale   | 10                      |
| Fall Transplant Sale   | 10                      |
| Establish CSA Drop-off Location  | 10                      |
| Innovative Demonstration Projects  | 5 to 20                 |
| ENERGY   |                         |
| Municipal Energy Audits 10 (1st  | bldg), 5 (consec bldgs) |
| Residential Energy Efficiency  | 5 to 20+                |
| Wind Energy Project  | 10                      |
| Innovative Demonstration Projects  | 5 to 20                 |
| GREENHOUSE GAS   |                         |
| Municipal Carbon Footprint   | 15 <b>P</b>             |
| Community Carbon Footprint   | 15                      |
| Climate Planning   |                         |
| Climate Action Plan  | 10 to 25+               |
| Cliimate Change Adaptation Element   | 5                       |
| Innovative Demonstration Projects  | 5 to 20                 |
| HEALTH & WELLNESS  |                         |
| Let's Move   | 15                      |
| Workplace Wellness   | 13                      |
| Join Healthiest Maryland Businesses  | 5                       |
| Workplace Wellness Program   | 5 to 15                 |
| Living Well Program  | 5 per class             |
| Innovative Demonstration Projects  | 5 to 20                 |
| LOCAL ECONOMIES  |                         |
|  |                         |
| Buy Local  Fetablish Local Rusiness Directory                                  | 10                      |
| Establish Local Business Directory  Promote Local Business Directory           | 5                       |
| Buy Local Campaign   | 15                      |
| Local Business Roundtable  | 5 per roundtabl         |
| Local Business Procurement Notices   | 5 per roundtabl         |
| Local Dusiness i localement Notices  |                         |
| Fronomic Analysis of Procurement Practices                                     | 15                      |
| Economic Analysis of Procurement Practices  Local Purchasing Preference Policy | 15<br>10                |
| Local Purchasing Preference Policy   | 10                      |
| <u> </u>   |                         |

| total of 150 points, including two Mandatory Actions (M) and  |  |             |  |  |
|---|--|-------------|--|--|
| iments as evidence that the requirements have been satisfied. |  |             |  |  |
|   | ACTION ITEM  | POINTS      |  |  |
|   | LOCAL ECONOMIES (CONTINUED)  |             |  |  |
|   | Green Business Certification Program   | 15          |  |  |
|   | Green Purchasing   |             |  |  |
|   | Green Purchasing Policy  | 15 <b>P</b> |  |  |
|   | Evaluate Current Purchasing Practices  | 10          |  |  |
|   | Vendor Preference Statement  | 10          |  |  |
|   | Purchase Recycled Products   | 10          |  |  |
|   | Purchase Environmentally Preferable Products                                       | 10          |  |  |
|   | Implement Waste Reduction Program  | 10          |  |  |
|   | Innovative Demonstration Projects  | 5 to 20     |  |  |
|   | NATURAL RESOURCES  |             |  |  |
|   | Watershed Stewardship  |             |  |  |
|   | Implement Watershed Stewardship/Pollution<br>Prevention Outreach Program(s)        | 10          |  |  |
|   | Facilitate Engagement in Existing Watershed<br>Stewardship Opportunities           | 5 per event |  |  |
|   | Provide Voluntary Opportunities for Citizen<br>Engagement in Watershed Stewardship | 10          |  |  |
|   | Provide Incentives for Watershed Stewardship on Private Lands                      | 15          |  |  |
|   | Create a Watershed Plan  | 20 <b>P</b> |  |  |
|   | Stormwater Management  |             |  |  |
|   | Stormwater Management Program  | 15 <b>P</b> |  |  |
|   | Stormwater Manager/Coordinator   | 15          |  |  |
|   | Stormwater Fee Structure   | 20          |  |  |
|   | Septic Management  |             |  |  |
|   | Septics System Assessment and Inventory  | 15          |  |  |
|   | Septics System Management Plan   | 20          |  |  |
|   | Dedicated Septic System Fund   | 20          |  |  |
|   | Water Conservation   |             |  |  |
|   | Develop a Water Conservation Plan  | 15          |  |  |
|   | Develop a Water Conservation Outreach Program                                      | 10          |  |  |
|   |  |             |  |  |

| Develop a Pet Waste Program                   | 5       |
|---|---------|
| Adopt a Pet Waste Ordinance                   | 5       |
| Innovative Demonstration Projects             | 5 to 20 |
| PLANNING AND LAND USE                         |         |
| Participation in DHCD Sustainable Communities | 20      |
| Housing and the Comprehensive Plan            | 10      |
| Land Preservation                             |         |

| Innevetive Demonstration Duckets  | F +- 00 |
|---|---------|
| Build Easement Inventory  | 10      |
| Conduct Easement Outreach that Encourages Inspection, Evaluation, and Stewardship | 15      |

Innovative Demonstration Projects 5 to 20
P denotes Priority Action M denotes Mandatory Action

VISIT www.sustainablemaryland.com info@sustainablemaryland.com

Implement a Pet Waste Education Program

PHONE **301.405.7956** 

**Tree City USA** 

**Pet Waste** 

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