



## MONTGOMERY PARKS

The Maryland-National Capital Park and Planning Commission  
2425 Reedie Drive | Wheaton, MD 20902  
MontgomeryParks.org

July 10, 2025

Ms. Kate Stewart  
Council President  
Montgomery County Council  
Council Office Building  
100 Maryland Avenue  
Rockville, MD 20850

**Re: Montgomery Parks Semi-annual Integrated Pest Management Report, January 1 – June 30, 2025**

Dear Council President Stewart,

I am submitting to you the Montgomery Parks Pesticide Use Report for January 1 – June 30, 2025, as required by Montgomery County Code Section 33B-14: Pesticide Use in County Parks.

During this six-month reporting period, parks staff recorded 12,814 labor hours using alternatives to pesticides to remove pests at a labor cost of \$519,999. The Department of Parks prioritizes alternative practices as part of its commitment to managing parkland through an integrated pest management (IPM) lens. Our commitment to IPM includes evaluating and using alternative tools, products compatible with Montgomery County's Pesticide Law, and methods to manage pests, employing the use of conventional pesticides conservatively and only as determined necessary by our experienced licensed/certified staff.

The report features an evaluation of the completed athletic field pilot study, as mandated by Montgomery County Code Section 33B-14. Additionally, it highlights a trial using enhanced efficiency fertilizers aimed at improving turf health on athletic fields. Recognizing the importance of ongoing education, the report includes details on staff training sessions conducted during the winter and spring, focusing on pesticide application and proper tree mulching techniques to ensure best practices are followed in park maintenance.

Please feel free to contact me with any questions.

Sincerely,

Miti Figueredo  
Director, Montgomery Parks

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# Semi-Annual Integrated Pest Management Report

Reporting Period: January 1, 2025 – June 30, 2025



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## Overview

In 2015, the Montgomery County Council adopted County Code Sec. 33B – Pesticide Use. Montgomery Parks began implementing sections of the regulation on July 1, 2016.

As required under the law, Montgomery Parks must submit semi-annual reports to the County Executive and County Council on or before January 15 and July 15 of each year.

This report covers the period January 1, 2025, through June 30, 2025, and is available to the public in a manner consistent with the Montgomery County Open Data Act. This report contains the following information:

1. “Registered” pesticide usage details, including products compatible with Montgomery County’s pesticide law\*, in County parks during the preceding period, including:
  - the common name of each registered and Montgomery County-approved pesticide used,
  - the location of each application,
  - the date and time of each application, and
  - the reason for each use of a registered pesticide or Montgomery County-approved pesticide.
2. Status of the pesticide-free park program implemented under the law.

Montgomery Parks provides up-to-date information about the department’s Integrated Pest Management Program (IPM) to the public through multiple channels including a dedicated webpage, social media, press releases, and a customer service department.

The webpage ([MontgomeryParks.org/pesticides](https://MontgomeryParks.org/pesticides)) includes information about the IPM program, pesticide reduction information, frequently asked questions, Semi-Annual Integrated Pest Management reports, information on pesticide-free parks, and weekly updated schedule of planned pesticide applications including the location, date, time, product, and reason for the application.

\*Products allowed under Montgomery County’s pesticide law must be listed by the National Organics Standards Board or designated as a minimum risk pesticide under FIFRA 25(b).

## Montgomery Parks Integrated Pest Management Program

The department follows integrated pest management (IPM) principles to steward resources and protect them from pests (weeds, insects, animals, and disease) that may harm people, plants, or habitats, impair function, and deteriorate infrastructure.

IPM principles combine multiple strategies and techniques to manage pests such as physical or mechanical removal of pests, cultural methods to improve soil and plant health, conservation and



introduction of beneficial biological controls, and use of organic as well as conventional human-made pesticides (defined as registered under County Code 33-B).

Montgomery Parks manages more than 37,768 acres of parkland including 415 parks, 273 playgrounds, 268 athletic fields, 289 outdoor tennis courts, 227 basketball courts, 55 pickleball courts, and many other amenities.

Montgomery Parks is committed to balancing the demand for recreation while protecting and conserving our valuable natural and cultural resources to meet the needs of current and future generations. The Parks Department does not use pesticides for cosmetic purposes. Pesticides are used as a last resort to control noxious and invasive pests, maintain safe and playable athletic fields and courts, and prevent significant economic damage, including degradation of park infrastructure.

## Alternative Maintenance Practices

The department's IPM strategy reduces or eliminates pesticide use through prioritization of alternative pest management practices. The Parks' Enterprise Asset Management System (EAM) tracks labor



hours of staff managing weeds and other pests without pesticides.

Alternative methods used by parks staff include biological control (using beneficial organisms to control a pest), cutting and/or digging weeds with equipment, additional field dragging, use of hot foam or hot water to kill weeds and other pests, playground surface grooming beyond the maintenance standards, hand tool weeding, propane flaming, string trimming, and weed suppression with mulch or landscape fabric. Pictured to the left is an image of a park employee using hot foam to remove weeds in a gravel parking lot.

In June 2025, the Maryland Department of Agriculture (MDA) instructed the Parks Department to keep more detailed records on our use of hot foam. This method uses a specialized machine that combines natural plant oils, sugars, and water to create foam. The foam holds steam close to unwanted plants, killing them through thermal reaction rather than chemical means. The hot foam product is not required to be registered as a pesticide with the Environmental Protection Agency (EPA) or Maryland State Chemist. However, since it is used in a manner similar to pesticides, the MDA has determined that additional records should be maintained. This method is regarded as a more environmentally sensitive approach that allows staff to manage weeds in playgrounds and other parkland areas without the use of conventional human-made pesticides. The Parks Department does not categorize

hot foam as a pesticide, and it is therefore excluded from all references to pesticide applications in this report.

Below is a table detailing all the primary alternative maintenance practices staff used from January 1, 2025, through June 30, 2025, including a column for labor hours and associated labor cost for each alternative maintenance practice. Total labor hours for alternative maintenance practices to control pests during the reporting period were 12,814 hours at a labor cost of \$519,999.

Alternative Maintenance Practice	Labor Hours	Labor Cost
Biological control	1.1	\$49
Cut/dig weeds with equipment	81.0	\$3,506
Drag athletic field (additional)	269.4	\$10,760
Hand tool weeding	5,062.5	\$212,118
Hot foam/Hot water	100.0	\$4,156
Playground surface grooming	240.3	\$10,091
Propane flaming	0.70	\$38
String trim	6,188.2	\$252,469
Weed suppression	870.8	\$26,812
<b>Total:</b>	<b>12,814</b>	<b>\$519,999</b>

## Pesticide-Free Parks and Pesticide-Free Playgrounds Program Update

Montgomery Parks manages 54 parks and all 273 county-wide playgrounds without the use of conventional, human-made pesticides. These spaces are maintained utilizing alternative practices, such as hot foam, string trimming, mechanical weed removal, and use of products approved by Montgomery County Code Sec. 33B. A list of these parks is included in the Appendix and on Montgomery Parks' website at [MontgomeryParks.org/pesticides](https://MontgomeryParks.org/pesticides). English Court Neighborhood Conservation Area was removed from this count because it is not parkland and is not managed by Montgomery Parks.

For increased clarity, transparency, and consistency with the state's definition of a pesticide we will no longer refer to any parks or playgrounds as "pesticide-free." The state defines a pesticide as any substance used to control, prevent, destroy, repel, or mitigate any pest. Listed "minimum risk pesticide" products fall within this definition as well as non-chemical strategies like hot foam. We refer to these as alternative, environmentally friendly methods for pest management.

If we find a pest in a park or on an amenity that is harmful to human health, we may use a conventional, human-made pesticide as an exception for an occasional emergency application (such as managing stinging insects on a playground).

Since January 2025, staff have completed over 376 work orders to manage pests in pesticide-free parks using alternative practices. These work hours equated to over 484 hours of labor at a labor cost of over \$18,879.

Alternative practices are implemented on all parkland, not just in parks previously designated as “pesticide-free” or on playgrounds. As part of the department’s IPM program, staff consider and combine multiple strategies in managing pest issues, striving for the most environmentally sensitive approach for a given circumstance. In the last 6 months, 43 parks (10%) received an application of a pesticide product, which may be organic or conventional. Given the dynamics of pest management, these numbers will fluctuate over time due to the department’s commitment to making conscientious, science-based decisions about managing threats that may be harmful to people, plants, or infrastructure.

## **Athletic Field Pilot Study Concludes**

### **Introduction**

In 2015, Montgomery County Council enacted a law prohibiting certain pesticides in specific park areas and mandated Montgomery Parks develop a pilot program to compare turf management using conventional human-made fertilizers and pesticides, and organic fertilizers and pesticides. The parks department consulted turfgrass experts and issued a Request for Proposal (RFP) in 2018, aiming to manage ten fields with five using organic methods and five using conventional methods. However, only one proposal was received, costing \$650,000 annually, which was deemed cost prohibitive.

As a result, a modified pilot program was developed, focusing on two irrigated bermudagrass fields at Laytonia Recreational Park for a side-by-side comparison of organic field management and conventional field management. Turfgrass experts from the University of Maryland oversaw the program, ensuring consistency and field quality. The pilot was set to span three years starting in fall 2019.

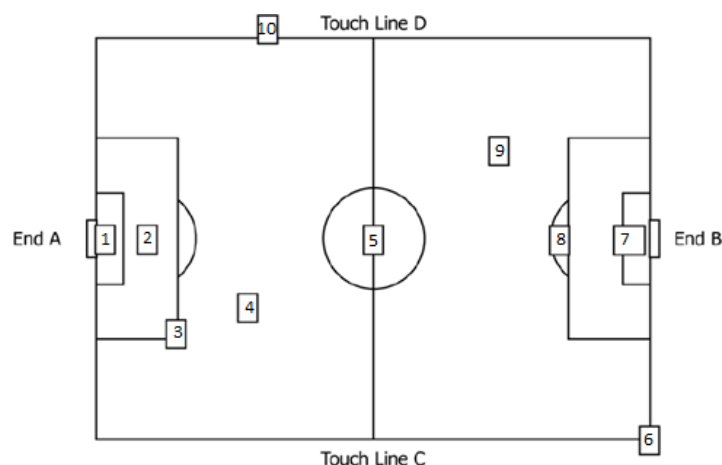
In December 2022, the study concluded, and University of Maryland turfgrass experts found no clear trend favoring either conventional or organic management for turf quality and playability. However, even though the study included timing and frequency of aeration and other maintenance practices beyond the standard resources available for athletic field maintenance, weed encroachment in the organic field increased over time, potentially affecting turf quality and safety. In addition, the study measured weed growth but did not account for insect and fungal disease impacts. Finally, the fields experienced reduced play due to the COVID-19 pandemic, resulting in atypical conditions.

To obtain clearer results under normal playing conditions, Montgomery Parks extended the study for an additional two years. The aeration practices were also modified to 3 times annually instead of 10 times annually, to reflect current maintenance standards.

### **Methods**



The extended study focused on measurements of surface hardness, shear strength, and photo documentation of field conditions. These tests are key indicators when it comes to player safety and playability. The surface hardness was measured using a Clegg Hammer device which measures GMax, the ability for the surface to absorb energy. The lower the GMax, the lower the hardness of the field. Montgomery Parks aims for 80-120 GMax rating in its fields.



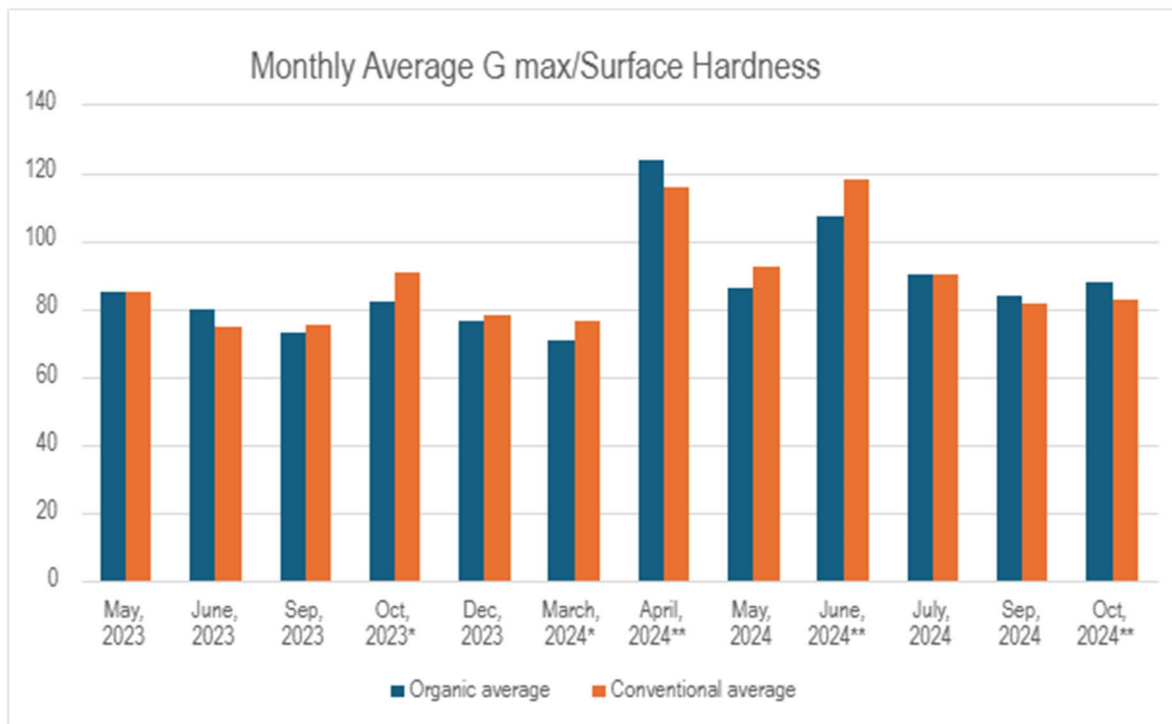
Shear Strength was measured using a Shear Vane with a pressure gauge. The gauge would show the peak force that would occur when the turf and soil below would shear off. This is a good representation of an athlete's feet twisting and turning while playing. A reading between 15 and 25 Newton Meters is good for an athletic field. Numbers lower than this can cause players to slip, while numbers higher can cause ligament injuries as the turf does not give when twisted on. The image to the left depicts the 9

measurement locations used for both surface hardness and shear strength testing. These measurement sites were strategically located to ensure representation across the field. Different parts of a field receive different amounts of use, so we would expect different measurements in each of these locations. Pictures of field conditions were also taken at each of these points. Data was collected once a month, during the growing season for 13 months from May 2023 through October 2024.

## Results

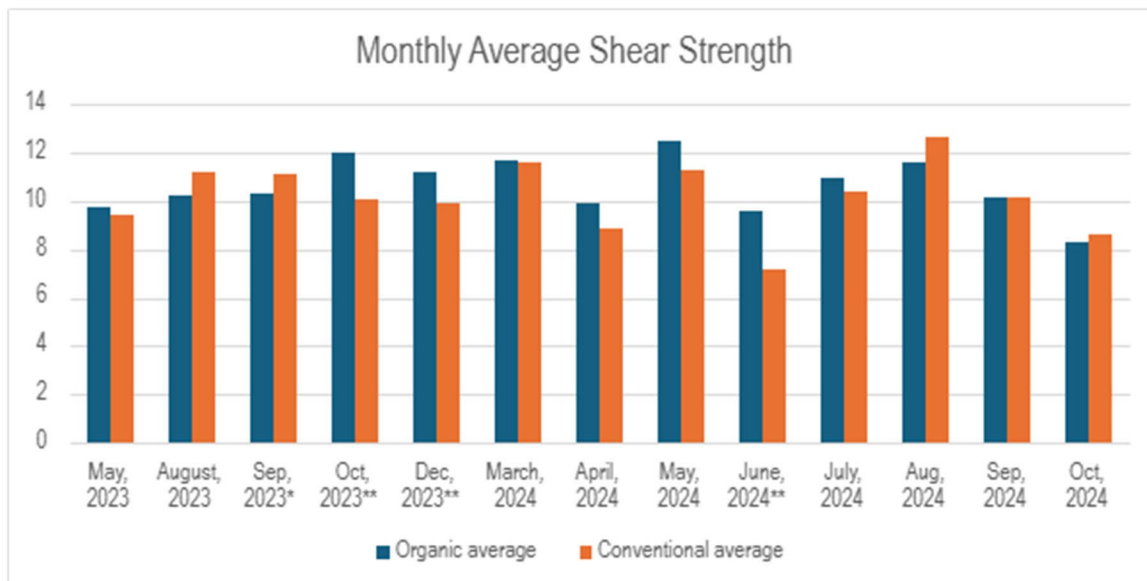
### *Surface Hardness*

The surface hardness varied across the testing time. Some months the organic field had lower surface hardness and others the conventional field had lower surface hardness. Running the average between all the points tested on a field through a statistical analysis tool, t-test, only 4 of the 13 months sampled provide a statistical difference between the two fields. Below is a bar graph that shows the surface hardness results for the organic and conventional fields from May 2023 through October 2024. In March and June 2024, the organic field was statistically lower in surface hardness than the conventional field. In April and October 2024, the surface hardness of the conventional field was statistically lower than the organic field as seen in the graph. Comparing the 95% confidence intervals of G-Max scores with the 80–120 target range shows that the scores consistently fall within acceptable limits. On average, both methods maintain fields within the optimal range, and the 95% confidence interval indicates a high level of certainty that G-Max scores remain within that range.



### Shear Strength

The shear strength varied across the testing time. Below is a bar graph that shows the shear strength results for the organic and conventional fields from May 2023 through October 2024. Some months the organic field had lower shear strength and others the conventional field had one. Running the average between all the points tested on a field through a t-test, only 4 of the 13 months sampled provide a statistical difference between the two fields. In September 2023, the shear strength on the organic field was statistically lower than the conventional field. In October, December 2023 and June 2024, the shear strength on the conventional field was statistically lower than the organic field. All shear strength measurements were less than the optimal range for shear strength.



## Discussion

Testing on the two fields focused on surface hardness and shear strength because of the importance of player safety, but no data was taken on the vegetation covering the field. While we don't have quantitative data on the vegetation coverage, you can see the aerial photos below show a comparison of vegetation coverage in the conventional field on the left and the organic field on the right. As shown in these images below, there is much more wear on the organic field.



The darker brown areas show where there is no turf coverage. As the pilot study progressed, the presence of goosegrass, an annual weed species, increased in the field under organic management more than the conventional field. The goosegrass has expanded to the point where the organic field will now need a full renovation to maintain player safety.

Goosegrass, although it may look similar to other grasses, is particularly harmful to fields because it is an annual grass. In the spring, its seeds germinate, and the grass grows throughout the spring and summer. However, when frost arrives in the fall, the goosegrass dies, leaving the field bare. This bare ground leads to faster erosion and a harder playing surface. In conventional turf management, preemergent herbicides are used in the spring to prevent goosegrass seeds from germinating. Unfortunately, organic options are not effective against goosegrass. Goosegrass and other annual weeds are highly adaptable and can quickly spread into bare areas, which was a significant concern noted in the pilot study. Without the judicious use of preemergent herbicides, complete field renovation becomes necessary more quickly.

During the study period, there were no major insect or disease issues requiring treatment. As a result, comparisons cannot be made for these types of pests between the organic and conventionally maintained fields.

Many of the diseases that cause the greatest impact on turf can cause extensive damage to a field in 48 hours. Examples of these include pythium blight, grey leaf spot, and brown patch. There are no effective organic options for controlling these diseases.

## **Conclusion**

This pilot study allowed Montgomery Parks field maintenance staff to explore and become more familiar with many organic and pesticide alternatives for turf field maintenance. Many of these are being used today across our system instead of conventional, human-made pesticides. The results of this study support continued management of our fields using an integrated pest management (IPM) approach. IPM is a comprehensive, science-based approach to managing pests that involves use of multiple strategies to manage pests in a manner that minimizes potential risks to people, property, and the environment.

Cultural and alternative practices are used to manage pests, and pesticides are reserved for treatment when pests have surpassed a threshold where they will have a negative impact on a park amenity. Pesticide applications are targeted to use products and methods that reduce the amount of pesticide used to control the targeted pest and limit impact to human health and the environment. When pesticide applications are deemed necessary, staff select the least toxic, most targeted product available and apply them in a manner that minimizes risk to human and environmental health. In 2024, Montgomery Parks made conventional human-made pesticide applications to less than 5% of the total athletic field inventory countywide, reflecting its ongoing commitment to managing pests through an IPM approach, which will continue to be implemented.

## **Using Enhanced Efficiency Fertilizers to Reduce Pesticide Use in Athletic Fields**

Montgomery Parks implements an IPM strategy to manage its athletic fields. The foundation of this strategy is to ensure healthy turf which is naturally resistant to pests, disease, and stress from player use. Proper nutrient management is a key cultural practice to maintaining healthy turf, and one of our maintenance areas has begun using enhanced efficiency fertilizer to experiment with providing targeted nutrition to its turfgrass to reduce labor and pesticide use.

Enhanced efficiency fertilizers (EEFs) deliver nutrients in a controlled way through a coating that is affected by temperature. The nutrients are only released when soil temperatures are suitable for plant growth and increase output as temperature increases. This provides nutrients only when the turfgrass needs it. The slow-release properties minimize nitrogen leaching, ensuring that essential nutrients remain available to the root system for longer periods. Turfgrass can grow while nutrients are present, producing deeper root systems and denser canopy that can outcompete weeds. Deeper roots have



greater drought resistance, reducing the amount of water needed for irrigation and the size of bare patches on athletic fields from dying grass. Healthy, dense turf fields can naturally prevent weeds without herbicides and create safer playing conditions.

The extended release across a growing season greatly reduces the number of fertilizer applications staff need to make in a year. Currently, Montgomery Parks' standard fertilization practices involve four to six annual quick release fertilizer applications on its athletic fields. Staff can reduce applications to once or twice a year with the use of EEFs.

Montgomery Parks began using EEFs in fall 2024 and the results are promising. Pictured below is the field at Winding Creek Local Park, with the "before" application photo on the left and the "after" application photo on the right. As seen in these images, the before photo depicts a very patchy turf surface with significant amounts of bare ground. The after photo depicts lush turf with limited evidence of weed pressure.



Following treatment, the fields continued growing later into the fall and started growing earlier in the spring. Because the turf fields have responded so well, our park managers are getting complaints that the fields are not being cut enough despite their weekly mowing cycle and as a result we are adjusting the maintenance cycle/timelines for these fields. We plan to evaluate the athletic fields receiving EEF treatments and make recommendations for switching other management areas to using this product if the positive results continue. The implementation of enhanced efficiency fertilizers represents a forward-thinking approach to turf management that aligns with Montgomery Parks' commitment to reduce pesticide use and provide safe playing fields for its users.

### **Montgomery Parks Resumes In-Person Pesticide Training**

For the first time since 2019, Montgomery Parks held in-person instead of virtual Registered Pesticide Applicator training for its staff. These classes fulfill the requirements the Maryland Department of Agriculture (MDA) has for professional pesticide applicators to register with the state.



## Training Overview

The training consisted of a comprehensive review of federal, state, and county laws for pesticide use, pesticide label comprehension, pesticide safety and emergency procedures, proper handling and storage of pesticides, pest identification and control, pesticide application techniques, environmental and health concerns of pesticides, and the principles of Integrated Pest Management (IPM).

## Key Topics Covered

- **Pest Identification and Control:** Participants learned how to identify common pests and select appropriate control methods based on IPM principles. The IPM approach involves using a combination of cultural, mechanical, biological, and chemical controls to manage pests effectively while minimizing human and environmental impact.
- **Pesticide Label Comprehension:** Participants learned how to interpret the information on pesticide labels, including trade names, active ingredients, signal words, and safety precautions.
- **Pesticide Safety and Emergency Procedures:** The training emphasized the importance of using personal protective equipment (PPE) to prevent exposure and ensure safety. Participants were also taught emergency procedures in case of accidental exposure.
- **Proper Handling and Storage of Pesticides:** Best practices for mixing and loading pesticides were covered, including the use of well-ventilated areas and secondary containment to prevent spills. Participants were instructed on cleaning pesticide containers and disposing of pesticides responsibly.
- **Environmental and Health Concerns:** The training addressed the potential risks to human health and the environment associated with pesticide use. Guidelines for minimizing these risks were provided, including considering sensitive areas when applying pesticides.

The training concluded with a test to assess participants' understanding of the material covered. Only those who passed the test became registered pesticide applicators.

The training and registration allow park staff to apply pesticides under the supervision of a Certified Pesticide Applicator. The image to the right shows the Plant Health Horticulturist providing this training to a group of maintenance staff. The goal of this training is to ensure our staff are equipped with the knowledge and skills necessary to identify and manage pest issues on parkland through an IPM approach. When use of a pesticide is deemed necessary,



this training educates staff to choose the least toxic product that is effective at managing a pest considering human and environmental health and safety. Over the eight training sessions, 98 employees completed the training and were registered with MDA.

### **Staff Trainings on Proper Mulching Practices to Improve Young Tree Health**

Mulching is more than just an aesthetic enhancement; it plays a critical role in tree health. Organic mulch has many benefits including regulating soil temperatures, retaining moisture, improving water and air flow into the soil, and suppressing weed growth. These benefits create an ideal environment for tree roots to grow, which is critical to tree survival. Proper mulching also provides a protective buffer around the trunk of the tree to reduce the likelihood of mower and string trimmer damage. With these measures, young trees are given the best chance to thrive and grow to maturity.

Park urban foresters and horticulturists noticed a decline in tree health before trees reached maturity after reviewing tree inventory data. An easily achievable solution is improving the mulching of young trees. Horticulture and park maintenance staff partnered to implement standards for the installation and maintenance of mulch rings for all landscape trees 10 inches or smaller in diameter.

Mulching is a relatively simple tree care practice, but if not done properly, it can be detrimental to trees. To make sure proper mulching techniques are used, park horticulturists and urban foresters trained park maintenance staff in all 10 maintenance yards. Staff were trained in the importance of



avoiding damage to trees during their mowing and trimming operations and in the differences between maintaining existing mulch rings and establishing new ones with tools that will not damage the trees.

Pictured to the left is a group of park maintenance staff who just completed the establishment of a mulch ring around a tree and are beginning to apply mulch at proper depths to promote tree health. Park staff will now be working throughout the next year to provide mulch rings on designated trees in all our parks while park urban foresters and horticulturists monitor survivorship data for improvements in overall tree health.

## Appendix: Pesticide-free Parks (to be renamed)

The 54 parks maintained only with alternative practices and products approved by Montgomery County Code Sec. 33B are listed in alphabetical order below. Park designations included here include Local Park (LP), Neighborhood Conservation Area (NCA), Neighborhood Park (NP), and Urban Park (UP). Parks receive different designations to support budgeting and planning purposes and to reflect the types of amenities typically found within that type of park.

Park Name	Address
Aquarius LP	14451 Connecticut Ave, Aspen Hill, MD 20906
Bauer Drive LP	14625 Bauer Dr, Aspen Hill, MD 20853
Berryville Park NCA	14004 Berryville Rd, Darnestown, MD 20874
Big Pines LP	13900 Travilah Rd, Gaithersburg, MD 20878
Bonifant NCA	14618 Woonsocket Dr, Norwood, MD 20905
Bowie Mill LP	17311 Bowie Mill Rd, Derwood, MD 20855
Browns Corner NCA	15916 New Hampshire Ave, Silver Spring, MD 20905
Calverton NCA	2510 Shannandale Dr, Fairland, MD 20904
Cannon Road LP	921 Cannon Rd, Colesville, MD 20904
Caroline Freeland UP	7200 Arlington Rd, Bethesda, MD 20814
Cedar Creek LP	13513 Richter Farm Rd, Germantown, MD 20874
Cindy Lane NP	8038 Cindy Ln, Potomac, MD 20817
Clarksburg Village North LP	12520 Blue Sky Dr, Clarksburg, MD 20871
Clearspring LP	20101 Scenery Dr, Germantown, MD 20876
College View NP	11730 College View Dr, Wheaton, MD 20902
Countryside NP	2150 Countryside Dr, Fairland, MD 20905
Damascus NP	10030 Locust Dr, Damascus, MD 20872
Dickerson LP	22121 Dickerson School Rd, Dickerson, MD 20842
Duvall Road NCA	2806 Duvall Rd, Burtonsville, MD 20866
East Silver Spring UP	631 Silver Spring Ave, Silver Spring, MD 20910
Edgewood NP	13900 Robey Rd, Silver Spring, MD 20904
Edith Throckmorton NP	3925 Hampden St, Kensington, MD 20895
Emory Grove Hills NCA	8500 Emory Grove Rd, Gaithersburg, MD 20877
Evans Parkway NP	2001 Evans Pky, Silver Spring, MD 20902
Fairdale Road NCA	14201 Fairdale Rd, Silver Spring, MD 20905
Flower Avenue UP	8746 Flower Ave, Silver Spring, MD 20910
Fox Chapel NP	19129 Staleybridge Rd, Germantown, MD 20876
General Getty NP	10000 Woodland Ave, Wheaton, MD 20902

Glenmont Greenway UP	12400 Georgia Ave, Wheaton, MD 20906
Highland Stone NP	8716 Postoak Rd, Potomac, MD 20854
Hopefield NP	1712 Hopefield Rd, Spencerville, MD 20905
Hoyles Mill Village LP	14040 Tatani Dr, Boyds, MD 20841
Hunters Woods NCA	8910 Snouffer School Rd, Gaithersburg, MD 20879
John Haines NP	25000 Oak Dr, Damascus, MD 20872
Kemp Mill Estates LP	120 Claybrook Dr, Wheaton, MD 20902
Kings Crossing LP	14221 Kings Crossing Blvd, Boyds, MD 20841
Maiden Lane UP	7522 Oldchester Road, Bethesda, MD 20817-6163
Manor Park NCA	14262 Carrollton Rd, Rockville, MD 20853
Miles Road NCA	2902 Miles Road, Burtonsville, MD 20866
Moyer Road LP	10000 Moyer Rd, Damascus, MD 20872
Norbeck Meadows NP	4630 Valley Forge Dr, Rockville, MD 20853
Norwood LP	4700 Norwood Dr, Bethesda, MD 20815
Norwood Village NCA	1911 Chapel Hill Rd, Norwood, MD 20906
Olney Acres NP	17912 Overwood Dr, Olney, MD 20832
Peach Orchard NCA	14800 Peach Orchard Rd, Cloverly, MD 20905
Pennyfield Lock NCA	12420 Pennyfield Lock Rd, Tobytown, MD 20854
Rosemary Hills-Lyttonsville LP	2450 Lyttonsville Rd, Chevy Chase, MD 20910
Saddlebrook LP	12751 Layhill Rd, Silver Spring, MD 20906
Spencerville LP	15701 Good Hope Rd, Spencerville, MD 20905
Stonehedge LP	12121 Old Columbia Pike, White Oak, MD 20904
Twinponds NCA	1715 Rainbow Dr, Cloverly, MD 20905
Valleywood NP	13115 Valleywood Dr, Wheaton, MD 20906
Wembrough NP	15400 Wembrough St, Cloverly, MD 20905
Wood LP	14601 Bauer Dr, Norbeck, MD 20853



**Appendix: Products Applied by Montgomery Parks Staff from January 1, 2025 - June 30, 2025**

<b>Date</b>	<b>Location</b>	<b>Area Treated</b>	<b>Product</b>	<b>Problem</b>	<b>Reason for treatment</b>	<b>Start time</b>
23-Jan	Brookside Gardens	North Conservatory	Isarid	Mealy Bug, Aphids, Scale	Protect Plantings	1:30 PM
28-Jan	Hoyles Mill Conservation Park	North of Little Seneca Creek, east of Hoyles Mill Road, near second enclosure	Aquamaster	Barberry, Multiflora Rose, Wineberry, Vine Honeysuckle, Bush Honeysuckle	Restore Habitat and Protect Ecosystem	10:10 AM
29-Jan	Hoyles Mill Conservation Park	North of Little Seneca Creek, east of Hoyles Mill Road, near second enclosure	Aquamaster	Barberry, Multiflora Rose, Wineberry, Vine Honeysuckle, Bush Honeysuckle	Restore Habitat and Protect Ecosystem	8:30 AM
30-Jan	Hoyles Mill Conservation Park	North of Little Seneca Creek, east of Hoyles Mill Road, near second enclosure	Aquamaster	Barberry, Autumn Olive, Bittersweet, Japanese Honeysuckle	Restore Habitat and Protect Ecosystem	9:00 AM
10-Feb	Little Bennett Regional Park	Quarter Mile West of Clarksburg Road, South of Western Piedmont Trail, Adjacent to Woodcock Viewing Area	Aquamaster	Autumn Olive, Bush Honeysuckle, Himalayan Blackberry, Multiflora Rose	Restore Habitat and Protect Ecosystem	10:00 AM
13-Feb	Brookside Gardens	North Conservatory	Isarid	Insect Pests	Protect Plantings	3:00 PM
13-Feb	Little Bennett Regional Park	Quarter Mile West of Clarksburg Road, South of Western Piedmont Trail, Adjacent to Woodcock Viewing Area	Aquamaster	Autumn Olive, Bush Honeysuckle, Himalayan Blackberry, Multiflora Rose	Restore Habitat and Protect Ecosystem	9:30 AM
14-Feb	Little Bennett Regional Park	Quarter Mile West of Clarksburg Road, South of Western Piedmont Trail, Adjacent to Woodcock Viewing Area	Aquamaster	Autumn Olive, Bush Honeysuckle, Himalayan Blackberry, Multiflora Rose	Restore Habitat and Protect Ecosystem	8:20 AM
25-Feb	Cabin John Regional Park	Forested Area Between the Baseball Fields South of Gooseneck Trail	Aquamaster	Lesser Celandine, Japanese Honeysuckle	Restore Habitat and Protect Ecosystem	11:30 AM
26-Feb	Cabin John Regional Park	Forested Area Between the Baseball Fields South of Gooseneck Trail	Aquamaster	Lesser Celandine, Japanese Honeysuckle, Winter Creeper	Restore Habitat and Protect Ecosystem	9:30 AM
26-Feb	Brookside Gardens	North Conservatory	Isarid	Insect Pests	Protect Plantings	3:30 PM
3-Mar	Maydale Conservation Park	Floodplain Between Pond Loop Trail and Stream	Aquamaster	Lesser Celandine	Restore Habitat and Protect Ecosystem	10:50 AM
4-Mar	Meadowbrook Local Park	Moving West From the DC Line Between Rock Creek and the Trail	Aquamaster	Lesser Celandine	Restore Habitat and Protect Ecosystem	11:00 AM
10-Mar	Brookside Gardens	Aquatic Gardens, Fern Gate, Fenceline (inside)	AquaNeat	Invasive Weeds	Protect Plantings/Protect Amenities and Infrastructure/Restore Habitat and Protect Ecosystem	8:00 AM
10-Mar	Brookside Gardens	Aquatic Gardens, Fern Gate, and fenceline	AquaNeat	Invasive Weeds	Protect Plantings/Protect Amenities and Infrastructure/Restore Habitat and Protect Ecosystem	8:00 AM
10-Mar	Meadowbrook Local Park	Moving West From the DC Line Between Rock Creek and the Trail	Aquamaster	Lesser Celandine	Restore Habitat and Protect Ecosystem	9:30 AM
11-Mar	Little Bennett Regional Park	Either Side of Western Piedmont Trail, North of the Bridge at the Hyattstown Side, East of the Second Large Bridge	Aquamaster	Lesser Celandine	Restore Habitat and Protect Ecosystem	8:40 AM
12-Mar	Little Falls Stream Valley Park Unit #1	Inside two enclosures south of Massachusetts Avenue, Between the Hard Surface Trail and the Stream	Aquamaster	Lesser Celandine	Restore Habitat and Protect Ecosystem	11:20 AM
13-Mar	Brookside Gardens	Woodland Walk	AquaNeat	Lesser Celandine	Protect Plantings/Protect Amenities and Infrastructure/Restore Habitat and Protect Ecosystem	10:00 AM
13-Mar	Little Falls Stream Valley Park Unit #1	Inside two enclosures south of Massachusetts Avenue, Between the Hard Surface Trail and the Stream	Aquamaster	Lesser Celandine	Restore Habitat and Protect Ecosystem	10:00 AM
13-Mar	Brookside Gardens	North Conservatory	Isarid, Pradia, Molt-X	Insect Pests	Protect Plantings	4:00 PM
18-Mar	Brookside Gardens	Peninsula, 1500 Gate, Woods Near Conservatory Parking Lot, 40th Grove, Glenallan	AquaNeat	Ficaria Verna	Protect Plantings	7:00 AM
18-Mar	South Germantown Recreational Park	Tree Rings, Landscape Beds	Cheetah Pro	All Weeds and Grasses	Protect Amenities and Infrastructure	8:00 AM
19-Mar	Brookside Gardens	General Park Turf Areas	Stonewall 0-0-7	Annual Grasses and Broadleaf Weeds	Support Plant and Turf Health	8:00 AM
19-Mar	Brookside Gardens	General Park Turf Areas	Stonewall 0-0-7	Annual Grasses and Broadleaf Weeds	Support Plant and Turf Health	8:00 AM
19-Mar	Brookside Gardens	Turf Fields Inside Park	Stonewall 0-0-7	Annual Grasses and Broadleaf Weeds	Support Plant and Turf Health	8:00 AM
19-Mar	Maydale Conservation Park	Between Point Branch Stream and Maydale Pond Loop Trail in Floodplain	Aquamaster	Lesser Celandine	Restore Habitat and Protect Ecosystem	11:30 AM
19-Mar	Rock Creek Regional Park	Mulched Beds and Trees	Snapshot 2.5g	Broadleaf Weeds, Goosegrass, Crabgrass, Japanese Stiltgrass, Common Bermudagrass	Protect Plantings	9:00 AM
20-Mar	Olney Manor Recreational Park	Field #2 Infield and Outfield Turf	Dylox, GreenYard	Weeds and Grubs	Support Plant and Turf Health	11:00 AM
20-Mar	Brookside Gardens	North Conservatory	Isarid, Azatin O	Insect Pests	Protect Plantings	3:00 PM

**Appendix: Products Applied by Montgomery Parks Staff from January 1, 2025 - June 30, 2025**

<b>Date</b>	<b>Location</b>	<b>Area Treated</b>	<b>Product</b>	<b>Problem</b>	<b>Reason for treatment</b>	<b>Start time</b>
21-Mar	South Germantown Recreational Park	Tree and Landscape Beds	Cheetah Pro	All Weeds and Grasses	Protect Amenities and Infrastructure	10:30 AM
21-Mar	South Germantown Recreational Park	Tree Rings, Landscape Beds	Cheetah Pro	All Weeds and Grasses	Protect Amenities and Infrastructure	8:00 AM
25-Mar	Black Hill Regional Park	Native Meadow Between the Black Hill Discovery Center and Little Lake Seneca, Closest to Boating Dock	Garlon 3A	Mugwort	Restore Habitat and Protect Ecosystem	8:00 AM
25-Mar	Locust Grove Nature Center	Meadow Between Democracy Boulevard and Parking Lot	Garlon 3A	Mugwort	Restore Habitat and Protect Ecosystem	11:40 AM
25-Mar	Olney Manor Recreational Park	Field #1	Dylox, GreenYard	Weeds and Grubs	Support Plant and Turf Health	9:30 AM
25-Mar	Olney Manor Recreational Park	Field #3 Outfield Turf	Dylox, GreenYard	Weeds and Grubs	Support Plant and Turf Health	10:30 AM
25-Mar	Olney Manor Recreational Park	Field #4 Outfield Turf	Dylox, GreenYard	Weeds and Grubs	Support Plant and Turf Health	7:00 AM
25-Mar	Olney Manor Recreational Park	Field #5 Outfield Turf	Dylox, GreenYard	Weeds and Grubs	Support Plant and Turf Health	8:00 AM
26-Mar	Locust Grove Nature Center	Meadow Between Democracy Boulevard and Parking Lot	Garlon 3A	Mugwort	Restore Habitat and Protect Ecosystem	9:30 AM
26-Mar	Fairland Recreational Park	Field #2 Outfield Turf	Dylox, GreenYard	Weeds and Grubs	Support Plant and Turf Health	8:00 AM
27-Mar	Northwest Branch Recreational Park	Field #1	Dylox, GreenYard	Weeds and Grubs	Support Plant and Turf Health	11:00 AM
27-Mar	Northwest Branch Recreational Park	Field #2	Dylox, GreenYard	Weeds and Grubs	Support Plant and Turf Health	10:00 AM
27-Mar	Northwest Branch Recreational Park	Field #3	Dylox, GreenYard	Weeds and Grubs	Support Plant and Turf Health	9:00 AM
27-Mar	Northwest Branch Recreational Park	Field #5	Dylox, GreenYard	Weeds and Grubs	Support Plant and Turf Health	8:00 AM
27-Mar	South Germantown Recreational Park	Tree Rings, Sign Beds	Cheetah Pro	All Weeds and Grasses	Protect Amenities and Infrastructure	9:00 AM
27-Mar	Brookside Gardens	North Conservatory	Isarid, Altus, Molt-X	Insect Pests	Protect Plantings	1:00 PM
27-Mar	Washington Grove Conservation Park	Cut Stump Treatment on Stand Alone Bradford Pear on the Southwestern Edge of the Meadow, Bordering the Neighborhood	Aquamaster	Bradford Pear Tree	Restore Habitat and Protect Ecosystem	1:30 PM
28-Mar	Royce Hanson Conservation Park	Smaller Tree of Heaven on Old Foundation of Torn Down House at the End of Driveway	Pathfinder II	Tree of Heaven	Restore Habitat and Protect Ecosystem	11:30 AM
28-Mar	South Germantown Recreational Park	Along Road and Parking Lots on South Side of Park	Cheetah Pro	All Weeds and Grasses	Protect Amenities and Infrastructure	9:00 AM
31-Mar	Wheaton Regional Park	North of Maintenance Yard Near Kemp Mill Road on Either Side of Little Bit Loop Trail	Aquamaster	Woody Non-Native Invasives	Restore Habitat and Protect Ecosystem	10:30 AM
1-Apr	Brookside Gardens	Three Bio-swales on Service Hill (Restricted-Access Area)	Snapshot	Annual Grasses and Broadleaf Weeds	Protect Plantings/Restore Habitat and Protect Ecosystem	8:00 AM
1-Apr	Brookside Gardens	Three Bio-swales on Service Hill (Restricted-Access Area)	Snapshot	Annual Grasses and Broadleaf Weeds	Protect Plantings/Restore Habitat and Protect Ecosystem	8:00 AM
1-Apr	Brookside Gardens	Three Bio-swales on Service Hill (Restricted-Access Area)	Snapshot	Annual Grasses and Broadleaf Weeds	Protect Plantings/Restore Habitat and Protect Ecosystem	8:00 AM
1-Apr	Wheaton Regional Park	North of Maintenance Yard Near Kemp Mill Road on Either Side of Little Bit Loop Trail	Aquamaster	Woody Non-Native Invasives	Restore Habitat and Protect Ecosystem	12:00 PM
2-Apr	Brookside Gardens	Aquatic Gardens, Natural Rock Gardens, 40th Grove, and Woods near Conservatory Parking Lot	AquaNeat	Invasive Weeds	Protect Plantings	7:00 AM
2-Apr	Wheaton Regional Park	North of Maintenance Yard Near Kemp Mill Road on Either Side of Little Bit Loop Trail	Aquamaster	Woody Non-Native Invasives	Restore Habitat and Protect Ecosystem	10:30 AM
3-Apr	Brookside Gardens	North Conservatory	Isarid, Azatin O, Pradia	Insect Pests	Protect Plantings	3:00 PM
9-Apr	Greenwood Local Park	Landscape Beds, Tree Rings	Snapshot	All Weeds	Protect Plantings	9:30 AM
9-Apr	Manor Oaks Local Park	Tree Rings	Snapshot	All Weeds	Protect Plantings	7:30 AM
9-Apr	Northwest Branch Recreational Park	Landscape Beds, Tree Rings	Snapshot	All Weeds	Protect Plantings	12:45 PM
9-Apr	Olney Mill Neighborhood Park	Landscape Beds, Tree Rings	Snapshot	All Weeds	Protect Plantings	10:00 AM
9-Apr	Brookside Gardens	North Conservatory	Isarid, Molt-X	Insect Pests	Protect Plantings	3:00 PM
10-Apr	Laytonia Recreational Park	Baseball Field #1	Dimension .15%	Crabgrass, Goosegrass	Protect Plantings	10:00 AM
10-Apr	Laytonia Recreational Park	Fields #2, # 4	Ronstar .93%	Crabgrass, Goosegrass	Protect Plantings/Support Plant and Turf Health	8:00 AM
11-Apr	Wheaton Regional Park	Inside Little Bit Loop Trail and Surrounding Area, North of the Maintenance Yard, West of Kemp Mill Road	Aquamaster	Woody Non-Native Invasives	Restore Habitat and Protect Ecosystem	9:45 AM
14-Apr	Black Hill Discovery Center	Native Meadow Between Discovery Center and Lake	Garlon 3A	Mugwort	Restore Habitat and Protect Ecosystem	9:30 AM
14-Apr	Little Bennett Regional Park	Past the Hyattstown Mill Road Entrance on Both Sides of the Western Piedmont Trail, Just Past the Second Larger Bridge Crossing	Aquamaster	Lesser Celandine	Restore Habitat and Protect Ecosystem	11:00 AM
15-Apr	Cabin John Stream Valley Park Unit #2	Behind the Neighborhood on Cabin Road and Above Cabin Creek, on Either Side of the Cabin John Trail	Aquamaster	Jetbead	Restore Habitat and Protect Ecosystem	12:30 PM
15-Apr	Tilden Woods Local Park	Between Tilden Woods TBD Trail and Old Farm Creek	Aquamaster	Jetbead	Restore Habitat and Protect Ecosystem	11:00 AM
15-Apr	South Germantown Recreational Park	Rough Cut Areas of Tall Grass on Back Path	Escalade 2	Canada Thistle	Protect Amenities and Infrastructure	6:30 AM
16-Apr	Springfield Urban Park	Embankment Behind Walkway	Ranger Pro	Grass Seed	Protect Plantings	8:00AM
16-Apr	Serpentine Barrens Conservation Park, Southern Unit	Forested Area Between Glen Road and Greebrier Branch Stream	Aquamaster	Woody Non-Native Invasives	Restore Habitat and Protect Ecosystem	11:50 AM
17-Apr	Germantown Town Center Urban Park	Landscape Beds, Stone Walkway	Prosecutor Pro	Annual Weeds	Protect Plantings	6:30 AM
17-Apr	Locust Grove Nature Center	Ravine between Entrance Road and Nature Center	Aquamaster	Mugwort	Restore Habitat and Protect Ecosystem	9:30 AM
17-Apr	Locust Grove Nature Center	Meadow Between Democracy Boulevard and Parking Lot	Garlon 3A	Mugwort	Restore Habitat and Protect Ecosystem	9:10 AM

# Appendix: Products Applied by Montgomery Parks Staff from January 1, 2025 - June 30, 2025

Date	Location	Area Treated	Product	Problem	Reason for treatment	Start time
17-Apr	South Germantown Recreational Park	Tree Rings, Landscape Beds	Cheetah Pro	All Weeds and Grasses	Protect Amenities and Infrastructure	7:30 AM
17-Apr	Brookside Gardens	North Conservatory	Isarid	Insect Pests	Protect Plantings	3:00 PM
17-Apr	Serpentine Barrens Conservation Park, Southern Unit	Forested Area Between Glen Road and Greebrier Branch Stream	Aquamaster	Woody Non-Native Invasives	Restore Habitat and Protect Ecosystem	9:00 AM
18-Apr	Black Hill Regional Park	Across from Police Barn and Stable, next to Horse Riding Ring and Gravel Driveway	Pathfinder II	Tree of Heaven	Restore Habitat and Protect Ecosystem	9:00 AM
18-Apr	Darby Store Cultural Park	Behind Parking Lot and Darby Store	Pathfinder II	Tree of Heaven	Restore Habitat and Protect Ecosystem	11:00 AM
18-Apr	Brookside Gardens	Electrical Box in Yew Garden	Wasp and Hornet	Wasps	Prevent Harm	11:30 AM
18-Apr	Damascus Recreational Park	Between Magruder Branch Trail and Forest Line; East of Ballfields and the Playground	Pathfinder II	Tree of Heaven	Restore Habitat and Protect Ecosystem	8:50 AM
18-Apr	South Germantown Recreational Park	Tree Rings, Landscape Beds	Cheetah Pro	All Weeds and Grasses	Protect Amenities and Infrastructure	7:30 AM
18-Apr	South Germantown Recreational Park	Raised Beds Around Synthetic Soccer Fields	Escalade 2	Canada Thistle	Protect Amenities and Infrastructure	7:00 AM
21-Apr	Woodstock Equestrian Special Park	Both Sides of the Big Woods Loop Trail, from the beginning of the forest to the Little Monocacy Stream	Aquamaster	Jetbead	Restore Habitat and Protect Ecosystem	9:00 AM
21-Apr	Brookside Gardens	Three Bio-swales on Service Hill (Restricted-Access Area)	Prosecutor	Weeds	Restore Habitat and Protect Ecosystem/Protect Amenities and Infrastructure	8:00 AM
21-Apr	Brookside Gardens	Three Bio-swales on Service Hill (Restricted-Access Area)	Prosecutor	Grasses and Broadleaf Weeds	Restore Habitat and Protect Ecosystem/Protect Amenities and Infrastructure	8:00 AM
21-Apr	Serpentine Barrens Conservation Park, Southern Unit	Across from The Glenstone in the Woods Beside Glen Road and Greenbrier Branch Stream	Aquamaster	Woody Non-Native Invasives	Restore Habitat and Protect Ecosystem	12:45 PM
22-Apr	Germantown Town Center Urban Park	Landscape Beds, Paver Walkway	Prosecutor Pro, SureGuard	Annual Weeds and Grasses	Protect Amenities and Infrastructure	7:00 AM
22-Apr	Brookside Gardens	1800 Gate, Aquatic Gardens, Peninsula, 1500 Gate, 40th Grove	AquaNeat	Houttuynia Cordata	Protect Plantings; Restore Habitat and Protect Ecosystem	7:00 AM
23-Apr	Little Bennett Regional Park	Between Purdum Trail and the Little Bennett Upper Main Stream	Aquamaster	Woody Non-Native Invasives	Restore Habitat and Protect Ecosystem	9:00 AM
24-Apr	Little Bennett Regional Park	Between Purdum Trail and the Little Bennett Upper Main Stream	Aquamaster	Woody Non-Native Invasives	Restore Habitat and Protect Ecosystem	11:00 AM
24-Apr	Little Bennett Regional Park	Between Purdum Trail and the Little Bennett Upper Main Stream	Aquamaster	Woody Non-Native Invasives	Restore Habitat and Protect Ecosystem	11:00 AM
24-Apr	South Germantown Recreational Park	Fields C, D, E, F, Cricket A, Soccer #23 and #24	Acelepryn	White Grubs	Support Plant and Turf Health	8:00 AM
24-Apr	South Germantown Recreational Park	Rough Cut Area on South Side of Park	Escalade 2	Canada Thistle	Protect Amenities and Infrastructure	7:00 AM
25-Apr	Wheaton Regional Park	North of Maintenance Yard Near Kemp Mill Road, in the Little Bit Loop Trail Forest Interior	Aquamaster	Woody Non-Native Invasives	Restore Habitat and Protect Ecosystem	11:40 AM
27-Apr	Wheaton Regional Park	North of Maintenance Yard, Along Edge of the Little Bit Loop Trail	Aquamaster	Woody Non-Native Invasives	Restore Habitat and Protect Ecosystem	11:45 AM
28-Apr	Olney Manor Recreational Park	Curbs, Roadway, Sidewalks, Mulched beds	Cheetah Pro	All Weeds	Protect Plantings/Protect Amenities and Infrastructure	9:00 AM
28-Apr	Wheaton Regional Park	Both Sides of the Little Bit Loop Trail, North of Maintenance Yard	Aquamaster	Wavy Leaf Basketgrass	Restore Habitat and Protect Ecosystem	9:00 AM
29-Apr	Germantown Town Center Urban Park	Landscape Beds	Prosecutor Pro	Woody Weeds, Vines	Protect Plantings	7:30 AM
29-Apr	Olney Manor Recreational Park	Curbs, Roadway, Sidewalks, Mulched beds	Cheetah Pro	All Weeds	Protect Plantings/Protect Amenities and Infrastructure	7:00 AM
29-Apr	Wheaton Regional Park	Both Sides of the Little Bit Loop Trail, North of Maintenance Yard	Aquamaster	Wavy Leaf Basketgrass	Restore Habitat and Protect Ecosystem	11:45 AM
30-Apr	Brookside Gardens	Park Turf Areas Inside Fence (Excluding Service Hill)	Lockup 18-0-4	Broadleaf Weeds	Support Plant and Turf Health	8:00 AM
30-Apr	Brookside Gardens	General Park Turf Areas	Lockup 18-0-4	Various Broadleaf Weeds	Support Plant and Turf Health	8:00 AM
30-Apr	Little Bennett Regional Park	Between Purdum Trail and Creek	Aquamaster	Woody Non-Native Invasives	Restore Habitat and Protect Ecosystem	9:00 AM
1-May	Little Bennett Regional Park	Downhill From Purdum Trail, Stopping at Creek's Edge	Aquamaster	Woody Non-Native Invasives	Restore Habitat and Protect Ecosystem	9:00 AM
2-May	Little Bennett Regional Park	East of Purdum Trail, Between Trail Edge and Stream	Aquamaster	Woody Non-Native Invasives	Restore Habitat and Protect Ecosystem	10:00 AM
5-May	Little Bennett Regional Park	Between Purdum Trail and Stream, South of the Enclosure	Aquamaster	Woody Non-Native Invasives	Restore Habitat and Protect Ecosystem	10:30 AM
6-May	Little Bennett Regional Park	Between Purdum Trail and Creek, South of the Enclosure	Aquamaster	Woody Non-Native Invasives	Restore Habitat and Protect Ecosystem	9:15 AM
6-May	Warner Circle Special Park	Elm Tree Bext to Montgomery Avenue at Hadley Place	Arbotect 20-S	Dutch Elm Disease	Support Plant and Turf Health	9:35 AM
7-May	Cabin John Ice Rink	Tree Rings, Landscape Beds Around Ice Rink	Ranger Pro	Grass and Broadleaf Weeds	Protect Plantings	9:45 AM
8-May	Little Bennett Regional Park	Between Purdum Trail and Stream	Aquamaster	Woody Non-Native Invasives	Restore Habitat and Protect Ecosystem	11:00 AM
12-May	Royce Hanson Conservation Park	Patch in Field Along Driveway; Field Areas Adjacent to Trail	Transline	Canada Thistle	Restore Habitat and Protect Ecosystem	9:10 AM
12-May	Brookside Gardens	Service Hill (Restricted-Access Area)	Prosecutor	Broadleaf and Grassy Weeds	Restore Habitat and Protect Ecosystem/Protect Amenities and Infrastructure	11:00 AM
12-May	Brookside Gardens	Aquatic Gardens (Landscape Beds)	AquaNeat	Invasive Weeds	Protect Plantings/Restore Habitat and Protect Ecosystem	7:00 AM
12-May	Brookside Gardens	Three Bio-swales on Service Hill (Restricted-Access Area)	Crosscheck Bifenthrin	Wasps	Prevent Harm	10:00 AM
12-May	Brookside Gardens	Service Hill (Restricted-Access Area)	Prosecutor	Grasses and Broadleaf Weeds	Restore Habitat and Protect Ecosystem/Protect Amenities and Infrastructure	11:00 AM

# Appendix: Products Applied by Montgomery Parks Staff from January 1, 2025 - June 30, 2025

Date	Location	Area Treated	Product	Problem	Reason for treatment	Start time
12-May	South Germantown Recreational Park	Tree Rings, Landscape Beds on Southside of Park	Cheetah Pro	All Weeds and Grasses	Protect Amenities and Infrastructure	7:00 AM
15-May	South Germantown Recreational Park	Tree Rings, Landscape Beds on Roadway at Entrance of Park, Barn, and Along Road	Cheetah Pro	All Weeds and Grasses	Protect Amenities and Infrastructure	7:00 AM
19-May	Black Hill Regional Park	Tree Beds	Prosecutor	Annual Weeds and Grasses	Protect Plantings	8:30 AM
19-May	Royce Hanson Conservation Park	Tree Island in Middle of Field Behind Location of Former Old Home at the End of Gravel Driveway	Aquamaster	Trifoliate Orange, Multiflora Rose	Restore Habitat and Protect Ecosystem	10:45 AM
20-May	Black Hill Regional Park	Tree Beds	Prosecutor	Annual Weeds and Grasses	Protect Plantings	8:00 AM
21-May	Brookside Gardens	Service Hill Center bioswale(Restricted-Access Area)	Crosscheck Bifenthrin	Wasps	Prevent Harm	10:00 AM
23-May	Brookside Gardens	Electrical Box in Perennial Garden	Spectracide Carpenter Bee and Ground Nesting Killer	Paper Wasps	Prevent Harm	3:00 PM
23-May	Waters House Special Park	Equipment Parking Lot and Storage Area	Aquamaster	Crabgrass, Bittersweet, Curly Dock, Honeysuckle, Bluegrass	Protect Amenities and Infrastructure	8:15 AM
23-May	South Germantown Recreational Park	Tree Rings, Landscape Beds	Cheetah Pro	All Weeds and Grasses	Protect Amenities and Infrastructure	8:00 AM
27-May	Brookside Gardens	Visitor Center Parking Lot, Gude Garden	Prosecutor Pro	Non-Native Invasives, Woody Weeds	Restore Habitat and Protect Ecosystem	8:45 AM
29-May	Germantown Town Center Urban Park	Landscape Beds	Prosecutor	Annual Broadleaf Weeds, Prickly Lettuce, Ground Ivy	Protect Plantings	11:30 AM
29-May	Springfield Urban Park	Landscape Beds	Preen	Selective Grass and Broadleaf Wee	Protect Plantings	10:30 AM
29-May	Laytonia Recreational Park	Fields #1, #2, #4 (Soccer, baseball fields)	Acelepryn	Grubs	Support Plant and Turf Health	12:00 PM
30-May	Germantown Town Center Urban Park	Landscape Beds, Patio	Prosecutor Pro, SureGuard	Annual Weeds and Grasses, Vines	Protect Amenities and Infrastructure	6:30 AM
2-Jun	Royce Hanson Conservation Park	Areas Adjacent to Agricultural Leases	Transline	Maryland Noxious Agricultural Weeds	Protect Plantings	8:15 AM
2-Jun	Little Bennett Regional Park	Off Western Piedmont Trail from Hyattstown Mill Entrance in Floodplain Beside the Dark Branch Stream	Aquamaster	Woody Non-Native Invasives	Restore Habitat and Protect Ecosystem	10:30 AM
3-Jun	Little Bennett Regional Park	Off Western Piedmont Trail from Hyattstown Mill Entrance in Floodplain Beside the Dark Branch Stream	Aquamaster	Woody Non-Native Invasives	Restore Habitat and Protect Ecosystem	8:00 AM
4-Jun	Little Bennett Regional Park	Along Both Sides of the Dark Branch Stream Beside the Western Piedmont Trail, South of Prescott Road	Aquamaster	Woody Non-Native Invasives	Restore Habitat and Protect Ecosystem	9:00 AM
4-Jun	New Hampshire Estates Neighborhood Park	American Elm Near Park Boundary off University Boulevard E.	Arbotect 20-S	Dutch Elm Disease	Support Plant and Turf Health	9:00 AM
5-Jun	Royce Hanson Conservation Park	Around Pond in Open Unplanted Field	Aquamaster	Canada Thistle	Restore Habitat and Protect Ecosystem	9:00 AM
5-Jun	Laytonia Recreational Park	Common Areas Around the Fields	Battle Ship III	Broadleaf Weeds	Player Safety	7:00 AM
5-Jun	Cedar Creek Local Park	Tree Rings, Mulched Beds, Fenceline	Finalsan	All Weeds and Grasses	Protect Amenities and Infrastructure	12:30 PM
5-Jun	Hoyles Mill Conservation Park	Tree Rings, Mulched Beds, Fenceline	Finalsan	All Weeds and Grasses	Protect Amenities and Infrastructure	9:30 AM
5-Jun	Kings Crossing Local Park	Tree Rings, Mulched Beds, Fenceline	Finalsan	All Weeds and Grasses	Protect Amenities and Infrastructure	7:30 AM
6-Jun	Royce Hanson Conservation Park	Borders of Ag Fields at Intersection of Club Hollow Road and Edwards Ferry Road	Transline	Canada Thistle	Restore Habitat and Protect Ecosystem	12:00 PM
6-Jun	Royce Hanson Conservation Park	New Natural Surface Trail	RazorPro	Thistles, Non-Native Grasses	Protect Amenities and Infrastructure	9:00 AM
10-Jun	Royce Hanson Conservation Park	Along Main Driveway and Edges of Corn Fields, Between Pond and Wood Line	Transline	Canada Thistle	Restore Habitat and Protect Ecosystem	8:30 AM
11-Jun	Brookside Gardens	Park Turf Areas	Dimension 0-0-7 0.21%	Invasive Weeds	Protect Amenities and Infrastructure	8:00 AM
11-Jun	Brookside Gardens	Park Turf Areas	Dimension 0-0-7 0.21%	Invasive Weeds	Protect Amenities and Infrastructure	8:00 AM
11-Jun	Blockhouse Point Conservation Park	Off Gas Pipeline Trail, Along the Ridge Between Springhouse Trail and Upland Woods Trail	Aquamaster	Stiltgrass	Restore Habitat and Protect Ecosystem	9:00 AM
12-Jun	Brookside Gardens	Forested Areas of Visitor Center Parking Garden and Gude Garden	Prosecutor Pro	Non-Native Invasives	Restore Habitat and Protect Ecosystem	8:30 AM
13-Jun	Brookside Gardens	Lower Garden	Roundup Custom	Broadleaf and Grassy Weeds	Restore Habitat and Protect Ecosystem	9:30 AM
18-Jun	South Germantown Recreational Park	Fields C, D, E, F, Cricket A, Soccer #23 and #24	Revolver	Ryegrass, Poa	Meet Standards of Play, Support Turf and Plant Health	8:30 AM
20-Jun	Germantown Town Center Urban Park	Landscape Beds	SedgeHammer, Chem-Stix	Nutsedge	Protect Plantings	6:00 AM
23-Jun	Germantown Town Center Urban Park	Paver Walkways, Landscape Beds	Prosecutor Pro, SureGuard SC	Annual Weeds and Grasses	Protect Amenities and Infrastructure	6:30 AM
23-Jun	Rockwood Manor Special Park	Behind Rockwood Manor	Arbotect 20-S	Beech Leaf Disease	Support Plant and Turf Health	9:00 AM
23-Jun	Rock Creek Regional Park	Floodplain to the East of Rock Creek Trail, the Stream, and Southlawn Road, South of the Boat Launch	Aquamaster	Stiltgrass	Restore Habitat and Protect Ecosystem	8:00 AM
23-Jun	South Germantown Recreational Park	Along Path in Central Park Area	Cheetah Pro	All Weeds and Grasses	Protect Amenities and Infrastructure	7:30 AM
24-Jun	South Germantown Recreational Park	Tree Rings, Landscape Beds Around Central Park Area, Archery Range, Driving Range	Cheetah Pro	All Weeds and Grasses	Protect Amenities and Infrastructure	6:45 AM
25-Jun	South Germantown Recreational Park	Tree Rings, Cracks in Pavement Along Roadway and Paths	Cheetah Pro	All Weeds and Grasses	Protect Amenities and Infrastructure	6:30 AM
26-Jun	Rock Creek Regional Park	Floodplain to the East of Rock Creek Trail, the Stream, and Southlawn Road, South of the Boat Launch	Aquamaster	Stiltgrass	Restore Habitat and Protect Ecosystem	8:00 AM
26-Jun	South Germantown Recreational Park	Tree Rings, Landscape Beds Along Road and Paths	Cheetah Pro	All Weeds and Grasses	Protect Amenities and Infrastructure	6:30 AM
26-Jun	Brookside Gardens	Under Bench of Wedding Gazebo by Hydrangeas	Wasp and Hornet Aerosol	Yellow Jackets	Prevent Harm	11:30 AM

Appendix: Products Applied by Montgomery Parks Staff from January 1, 2025 - June 30, 2025

Date	Location	Area Treated	Product	Problem	Reason for treatment	Start time
26-Jun	Brookside Gardens	Electric Boxes in Yew and Perennial Garden	Wasp and Hornet Aerosol	Paper Wasps	Prevent Harm	7:40 AM
27-Jun	Rock Creek Regional Park	Floodplain to the East of Rock Creek Trail, the Stream, and Southlawn Road, South of the Boat Launch	Aquamaster	Stiltgrass	Restore Habitat and Protect Ecosystem	8:30 AM
30-Jun	Germantown Square Urban Park	Beds, Paver Walkway	Prosecutor Pro	Annual Weeds and Grasses	Protect Plantings/Protect Amenities and Infrastructure	7:00 AM
30-Jun	Cabin John Stream Valley Units #1-#2	Below the MacArthur Boulevard Bridge to Seven Locks Road Between Cabin John Trail and the Stream	Aquamaster	Knotweed	Restore Habitat and Protect Ecosystem	9:30 AM



Appendix: Products Applied by Contractors from January 1, 2025 - June 30, 2025

Date	Location	Area Treated	Product	Problem	Reason for treatment	Start time
2-Jan	Hoyles Mill Conservation Park	Flagged Woodland Area	AquaNeat	Rose, Honeysuckle, Wine Raspberry, Autumn Olive, Japanese Barberry, Round Leaf Bittersweet	Restore Habitat and Protect Ecosystem	7:30 AM
3-Jan	Hoyles Mill Conservation Park	Flagged Woodland Area	AquaNeat	Rose, Honeysuckle, Wine Raspberry, Autumn Olive, Japanese Barberry, Round Leaf Bittersweet	Restore Habitat and Protect Ecosystem	7:30 AM
8-Jan	Hoyles Mill Conservation Park	Flagged Woodland Area	AquaNeat	Rose, Honeysuckle, Wine Raspberry, Autumn Olive, Japanese Barberry, Round Leaf Bittersweet	Restore Habitat and Protect Ecosystem	8:30 AM
10-Jan	Hoyles Mill Conservation Park	Flagged Woodland Area	AquaNeat	Rose, Honeysuckle, Wine Raspberry, Autumn Olive, Japanese Barberry, Round Leaf Bittersweet	Restore Habitat and Protect Ecosystem	9:30 AM
13-Jan	Hoyles Mill Conservation Park	Flagged Woodland Area	AquaNeat	Rose, Honeysuckle, Wine Raspberry, Autumn Olive, Japanese Barberry, Round Leaf Bittersweet	Restore Habitat and Protect Ecosystem	7:30 AM
14-Jan	Hoyles Mill Conservation Park	Flagged Woodland Area	AquaNeat	Rose, Honeysuckle, Wine Raspberry, Autumn Olive, Japanese Barberry, Round Leaf Bittersweet	Restore Habitat and Protect Ecosystem	7:30 AM
15-Jan	Hoyles Mill Conservation Park	Flagged Woodland Area	AquaNeat	Rose, Honeysuckle, Wine Raspberry, Autumn Olive, Japanese Barberry, Round Leaf Bittersweet	Restore Habitat and Protect Ecosystem	7:30 AM
16-Jan	Hoyles Mill Conservation Park	Flagged Woodland Area	AquaNeat	Rose, Honeysuckle, Wine Raspberry, Autumn Olive, Japanese Barberry, Round Leaf Bittersweet	Restore Habitat and Protect Ecosystem	9:00 AM
17-Jan	Hoyles Mill Conservation Park	Flagged Woodland Area	AquaNeat	Rose, Honeysuckle, Wine Raspberry, Autumn Olive, Japanese Barberry, Round Leaf Bittersweet	Restore Habitat and Protect Ecosystem	8:30 AM
23-Jan	Hoyles Mill Conservation Park	Flagged Woodland Area	AquaNeat	Rose, Honeysuckle, Wine Raspberry, Autumn Olive, Japanese Barberry, Round Leaf Bittersweet	Restore Habitat and Protect Ecosystem	10:30 AM
24-Jan	Hoyles Mill Conservation Park	Flagged Woodland Area	AquaNeat	Rose, Honeysuckle, Wine Raspberry, Autumn Olive, Japanese Barberry, Round Leaf Bittersweet	Restore Habitat and Protect Ecosystem	9:00 AM
27-Jan	Rachel Carson Conservation Park	Woodland on Hill Along Fern Valley Trail	AquaNeat	Rose, Honeysuckle, Wine Raspberry, Autumn Olive, Japanese Barberry, Round Leaf Bittersweet, Winged Burning Bush	Restore Habitat and Protect Ecosystem	12:00 PM
3-Feb	Rachel Carson Conservation Park	Woodland on Hill Along Fern Valley Trail	AquaNeat	Rose, Honeysuckle, Wine Raspberry, Japanese Barberry, Round Leaf Bittersweet, Sweet Cherry	Restore Habitat and Protect Ecosystem	8:00 AM
4-Feb	Rachel Carson Conservation Park	Woodland on Hill Along Fern Valley Trail	AquaNeat	Rose, Honeysuckle, Wine Raspberry, Autumn Olive, Japanese Barberry, Round Leaf Bittersweet, Winged Burning Bush, Sweet Cherry	Restore Habitat and Protect Ecosystem	8:00 AM
5-Feb	Rachel Carson Conservation Park	Woodland on Hill Along Fern Valley Trail	AquaNeat	Rose, Honeysuckle, Wine Raspberry, Autumn Olive, Japanese Barberry, Round Leaf Bittersweet, Winged Burning Bush, Sweet Cherry	Restore Habitat and Protect Ecosystem	8:00 AM
6-Feb	Rachel Carson Conservation Park	Woodland on Hill Along Fern Valley Trail	AquaNeat	Rose, Honeysuckle, Wine Raspberry, Autumn Olive, Japanese Barberry, Round Leaf Bittersweet, Sweet Cherry	Restore Habitat and Protect Ecosystem	11:00 AM
7-Feb	Rachel Carson Conservation Park	Woodland on Hill Along Fern Valley Trail	AquaNeat	Rose, Honeysuckle, Wine Raspberry, Autumn Olive, Japanese Barberry, Round Leaf Bittersweet, Sweet Cherry	Restore Habitat and Protect Ecosystem	8:00 AM
10-Feb	Rachel Carson Conservation Park	Woodland on Hill Along Fern Valley Trail	AquaNeat	Rose, Honeysuckle, Wine Raspberry, Autumn Olive, Japanese Barberry, Round Leaf Bittersweet, Sweet Cherry	Restore Habitat and Protect Ecosystem	8:00 AM
20-Feb	Rachel Carson Conservation Park	Woodland on Hill Along Fern Valley Trail	AquaNeat	Rose, Honeysuckle, Wine Raspberry, Autumn Olive, Japanese Barberry, Round Leaf Bittersweet, Sweet Cherry	Restore Habitat and Protect Ecosystem	8:00 AM
21-Feb	Rachel Carson Conservation Park	Woodland on Hill Along Fern Valley Trail	AquaNeat	Rose, Honeysuckle, Wine Raspberry, Autumn Olive, Japanese Barberry, Round Leaf Bittersweet, Sweet Cherry	Restore Habitat and Protect Ecosystem	8:00 AM
24-Feb	Rachel Carson Conservation Park	Woodland on Hill Along Fern Valley Trail	AquaNeat	Rose, Honeysuckle, Wine Raspberry, Autumn Olive, Japanese Barberry, Round Leaf Bittersweet, Sweet Cherry	Restore Habitat and Protect Ecosystem	8:00 AM
25-Feb	Rachel Carson Conservation Park	Woodland on Hill Along Fern Valley Trail	AquaNeat	Rose, Honeysuckle, Wine Raspberry, Autumn Olive, Japanese Barberry, Round Leaf Bittersweet, Sweet Cherry	Restore Habitat and Protect Ecosystem	8:00 AM
26-Feb	Rachel Carson Conservation Park	Woodland on Hill Along Fern Valley Trail	AquaNeat	Rose, Honeysuckle, Wine Raspberry, Autumn Olive, Japanese Barberry, Round Leaf Bittersweet, Sweet Cherry	Restore Habitat and Protect Ecosystem	8:00 AM
28-Feb	Rachel Carson Conservation Park	Woodland on Hill Along Fern Valley Trail	AquaNeat	Rose, Honeysuckle, Wine Raspberry, Autumn Olive, Japanese Barberry, Round Leaf Bittersweet, Sweet Cherry	Restore Habitat and Protect Ecosystem	8:00 AM
2-Apr	South Germantown Recreational Park	Pond and shoreline	SeClear, LI-700	Filamentous Algae	Algae Control	8:30 AM
18-Apr	Martin Luther King Jr Recreational Park	Soccer Field #3	Tribute Total	Poa, Bluegrass	Player Safety	9:15 AM
21-Apr	Wheaton Woods Local Park	Soccer Field #1	Acelepryn 0.067	New Sod	Protect Amenities and Infrastructure	10:30 AM
23-Apr	North Branch Stream Valley	Scrub Shrub Meadow Between Gas Line Row and Stream Valley Unit #2	Garlon 3A	Highbrush Honeysuckle, Japanese Barberry, Asiatic Bittersweet, Autumn Olive	Restore Habitat and Protect Ecosystem	7:45 AM
24-Apr	North Branch Stream Valley	Scrub Shrub Meadow Between Gas Line Row and Stream Valley Unit #2	Garlon 3A	Highbrush Honeysuckle, Japanese Barberry, Asiatic Bittersweet, Autumn Olive	Restore Habitat and Protect Ecosystem	7:30 AM
25-Apr	North Branch Stream Valley	Scrub Shrub Meadow Between Gas Line Row and Stream Valley Unit #2	Garlon 3A	Highbrush Honeysuckle, Japanese Barberry, Asiatic Bittersweet, Autumn Olive	Restore Habitat and Protect Ecosystem	7:30 AM
28-Apr	Calverton-Galway Local Park	Backfield	Ranger Pro	All Weeds	Restore Habitat and Protect Ecosystem	8:15 AM
7-May	Wheaton Regional Park	Stream Restoration Site: Access Roads, Riparian Area	Garlon 3A	Mile-a-Minute, Japanese Barberry, Multiflora Rose, Blackberry, Barberry, Oriental Bittersweet, Porcelainberry	Restore Habitat and Protect Ecosystem	8:00 AM
7-May	Wheaton Regional Park	Forested Area North of Alpert Lane, West of Kemp Mill Road	Garlon 3A	Rose, Honeysuckle, Wine Raspberry, Japanese Barberry, Round Leaf Bittersweet, Linden Viburnum	Restore Habitat and Protect Ecosystem	9:30 AM
8-May	Indian Spring Terrace Local Park	Stream Restoration Site: Access Roads, Riparian Areas	Garlon 3A	Mile-a-Minute, Japanese Barberry, Multiflora Rose, Blackberry, Barberry, Oriental Bittersweet, Porcelainberry	Restore Habitat and Protect Ecosystem	7:45 AM
8-May	Wheaton Regional Park	Stream Restoration Site: Access Roads, Riparian Area	Garlon 3A	Mile-a-Minute, Japanese Barberry, Multiflora Rose, Blackberry, Barberry, Oriental Bittersweet, Porcelainberry	Restore Habitat and Protect Ecosystem	8:00 AM

Appendix: Products Applied by Contractors from January 1, 2025 - June 30, 2025

Date	Location	Area Treated	Product	Problem	Reason for treatment	Start time
8-May	Wheaton Regional Park	Forested Area North of Alpert Lane, West of Kemp Mill Road	Garlon 3A, AquaNeat	Rose, Honeysuckle, Wine Raspberry, Japanese Barberry, Round Leaf Bittersweet, Linden Viburnum	Restore Habitat and Protect Ecosystem	1:30 PM
12-May	Wheaton Regional Park	Forested Area North of Alpert Lane, West of Kemp Mill Road	Garlon 3A	Rose, Honeysuckle, Wine Raspberry, Japanese Barberry, Round Leaf Bittersweet, Linden Viburnum	Restore Habitat and Protect Ecosystem	8:30 AM
14-May	Wheaton Regional Park	Forested Area North of Alpert Lane, West of Kemp Mill Road	AquaNeat	Rose, Japanese Barberry, Linden Viburnum	Restore Habitat and Protect Ecosystem	8:00 AM
15-May	Wheaton Regional Park	Forested Area North of Alpert Lane, West of Kemp Mill Road	AquaNeat, Garlon 3A	Rose, Japanese Barberry, Linden Viburnum, Winged Burning Bush, Mile-a-Minute, Wine Raspberry, Rose of Sharon, Trifoliate Orange, Porcelainberry	Restore Habitat and Protect Ecosystem	8:00 AM
16-May	Wheaton Regional Park	Forested Area North of Alpert Lane, West of Kemp Mill Road	Garlon 3A	Rose, Japanese Barberry, Linden Viburnum, Winged Burning Bush, Mile-a-Minute, Wine Raspberry, Leather Leaf Mahonia, Porcelainberry, Honeysuckle	Restore Habitat and Protect Ecosystem	12:00 PM
19-May	Wheaton Regional Park	Forested Area North of Alpert Lane, West of Kemp Mill Road	Garlon 3A, AquaNeat	Rose, Japanese Barberry, Linden Viburnum, Winged Burning Bush, Mile-a-Minute, Wine Raspberry, Porcelainberry, Honeysuckle	Restore Habitat and Protect Ecosystem	7:30 AM
20-May	Wheaton Regional Park	Forested Area North of Alpert Lane, West of Kemp Mill Road	Garlon 3A, AquaNeat	Rose, Japanese Barberry, Linden Viburnum, Winged Burning Bush, Mile-a-Minute, Wine Raspberry, Porcelainberry, Honeysuckle	Restore Habitat and Protect Ecosystem	7:30 AM
20-May	Rachel Carson Conservation Park	Central Meadow Off Parking Lot Inside Walking Path	Garlon 3A	Porcelainberry, Multiflora Rose, Mugwort, Japanese Barberry, Asiatic Bittersweet, Himalayan Blackberry, Canada Thistle, Autumn Olive, Curly Dock, Japanese Honeysuckle, Highbrush Honeysuckle, Mile-a-Minute, Wineberry, Bradford Pear	Restore Habitat and Protect Ecosystem	7:30 AM
23-May	Wheaton Regional Park	Forested Area North of Alpert Lane, West of Kemp Mill Road	Garlon 3A	Rose, Japanese Barberry, Linden Viburnum, Winged Burning Bush, Mile-a-Minute, Wine Raspberry, Porcelainberry, Honeysuckle	Restore Habitat and Protect Ecosystem	7:30 AM
23-May	Rachel Carson Conservation Park	Central Meadow Off Parking Lot Inside Walking Path	Garlon 3A, AquaNeat	Porcelainberry, Multiflora Rose, Mugwort, Greater Burdock, Asiatic Bittersweet, Himalayan Blackberry, Canada Thistle, Curly Dock, Highbrush Honeysuckle, Mile-a-Minute, Wineberry	Restore Habitat and Protect Ecosystem	7:30 AM
27-May	Long Branch Stream Valley Units #1, #2	Area Between Creek and Trail in Urban Park	Garlon 3A, AquaNeat	Rose, Wine Raspberry, Porcelainberry, Honeysuckle, Japanese Knotweed, White Mulberry, Bradford Pear, Bittersweet Nightshade, English Ivy	Restore Habitat and Protect Ecosystem	7:30 AM
29-May	Long Branch Stream Valley Unit #1	Area Between Creek and Trail in Urban Park	Garlon 3A, AquaNeat	Rose, Wine Raspberry, Porcelainberry, Honeysuckle, Japanese Knotweed, White Mulberry, Bradford Pear, Winter Creeper, English Ivy, Rose of Sharon, Chinese Privet	Restore Habitat and Protect Ecosystem	7:30 AM
30-May	Paint Branch Stream Valley Unit #5	Stream Restoration Site Riparian Area	RoundUp Custom	Yellow/Golden Bamboo	Restore Habitat and Protect Ecosystem	7:30 AM
30-May	Long Branch Stream Valley Unit #1	Area Between Creek and Trail in Urban Park	Garlon 3A, AquaNeat	Rose, Wine Raspberry, Porcelainberry, Honeysuckle, Japanese Knotweed, White Mulberry, Bittersweet Nightshade, Round Leaf Bittersweet, Winter Creeper, English Ivy, Rose of Sharon, Chinese Privet, Winged Burning Bush, Chinese Yam, Sweet Autumn Virginibower	Restore Habitat and Protect Ecosystem	7:30 AM
5-Jun	Booze Creek Stream Valley Park	Helmsdale Road and Selkirk Drive	AquaNeat	Japanese Knotweed	Restore Habitat and Protect Ecosystem	9:30 AM
5-Jun	Booze Creek Stream Valley Park	Helmsdale Road and Selkirk Drive	AquaNeat	Japanese Knotweed	Restore Habitat and Protect Ecosystem	9:30 AM
5-Jun	Booze Creek Stream Valley Park	Helmsdale Road and Selkirk Drive	AquaNeat	Japanese Knotweed	Restore Habitat and Protect Ecosystem	9:30 AM
6-Jun	Booze Creek Stream Valley Park	Helmsdale Road and Selkirk Drive	AquaNeat	Japanese Knotweed	Restore Habitat and Protect Ecosystem	9:30 AM
6-Jun	Booze Creek Stream Valley Park	Helmsdale Road and Selkirk Drive	AquaNeat	Japanese Knotweed	Restore Habitat and Protect Ecosystem	9:30 AM
6-Jun	Booze Creek Stream Valley Park	Helmsdale Road and Selkirk Drive	AquaNeat	Japanese Knotweed	Restore Habitat and Protect Ecosystem	9:30 AM
6-Jun	Booze Creek Stream Valley Park	Helmsdale Road and Selkirk Drive	AquaNeat	Japanese Knotweed	Restore Habitat and Protect Ecosystem	9:30 AM
9-Jun	Upper Paint Branch Stream Valley Park	Reforestation Areas Adjacent to Good Hope Road	Garlon 3A	Mile-a-Minute	Restore Habitat and Protect Ecosystem	7:15 AM
9-Jun	Northwest Branch Stream Valley Unit #5	Reforestation Areas Along Smaller Stream Adjacent to Private Property Line	Garlon 3A	Mile-a-Minute	Restore Habitat and Protect Ecosystem	12:30 PM
12-Jun	Booze Creek Stream Valley Park	Helmsdale Road and Selkirk Drive	AquaNeat	Japanese Knotweed, Bamboo, Porcelainberry, Johnsongrass, Japanese Hops	Restore Habitat and Protect Ecosystem	11:00 AM
12-Jun	Booze Creek Stream Valley Park	Helmsdale Road and Selkirk Drive	AquaNeat	Japanese Knotweed, Bamboo, Porcelainberry, Johnsongrass, Japanese Hops	Restore Habitat and Protect Ecosystem	11:00 AM
12-Jun	Booze Creek Stream Valley Park	Helmsdale Road and Selkirk Drive	AquaNeat	Japanese Knotweed, Bamboo, Porcelainberry, Johnsongrass, Japanese Hops	Restore Habitat and Protect Ecosystem	11:00 AM
12-Jun	Goshen Branch Stream Valley Park	Adjacent to Stream and in Reforestation Areas	Garlon 3A	Mile-a-Minute	Restore Habitat and Protect Ecosystem	12:00 PM
13-Jun	Booze Creek Stream Valley Park	Helmsdale Road and Selkirk Drive	AquaNeat	Japanese Knotweed, Japanese Hops, Johnsongrass, Wavyleaf Basketgrass	Restore Habitat and Protect Ecosystem	9:00 AM
13-Jun	Booze Creek Stream Valley Park	Helmsdale Road and Selkirk Drive	AquaNeat	Japanese Knotweed, Japanese Hops, Johnsongrass, Wavyleaf Basketgrass	Restore Habitat and Protect Ecosystem	9:00 AM
13-Jun	Booze Creek Stream Valley Park	Helmsdale Road and Selkirk Drive	AquaNeat	Japanese Knotweed, Japanese Hops, Johnsongrass, Wavyleaf Basketgrass	Restore Habitat and Protect Ecosystem	9:00 AM
13-Jun	Goshen Branch Stream Valley Park	Adjacent to Stream and in Reforestation Areas	Garlon 3A	Mile-a-Minute	Restore Habitat and Protect Ecosystem	9:15 AM
24-Jun	Northwest Branch Stream Valley Unit #5	Reforestation Areas	Garlon 3A	Mile-a-Minute	Restore Habitat and Protect Ecosystem	8:00 AM



**Montgomery Parks**  
2425 Reedie Drive  
Wheaton, Maryland 20902  
[www.MontgomeryParks.org](http://www.MontgomeryParks.org)