



MONTGOMERY PARKS

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

January 9, 2026

Ms. Natali Fani-Gonzalez
Council President
Montgomery County Council
Council Office Building
100 Maryland Avenue
Rockville, MD 20850

Re: Montgomery Parks Integrated Pest Management Report, July 1 – December 31, 2025

Dear Council President Fani-Gonzalez,

I am submitting to you the Montgomery Parks Integrated Pest Management Report for July 1 – December 31, 2025, as required by Montgomery County Code Section 33B-14: Pesticide Use in County Parks.

During this six-month reporting period, parks staff recorded 18,450 labor hours using alternatives to pesticides to remove pests at a labor cost of \$774,011. Montgomery Parks prioritizes alternative practices as part of its commitment to managing parkland through integrated pest management (IPM). Our commitment to IPM includes evaluating and using alternative tools and methods to manage pests, and products compatible with Montgomery County's Pesticide Law. Conventional pesticides are used conservatively and only as determined necessary by our experienced licensed/certified staff.

The report features a review of our goose management program. Additionally, it highlights weed management practices in our playgrounds and the use of biocontrol organisms to naturally control pests in our native plant greenhouses. The report also includes an update on spotted lanternflies in our parks.

Please feel free to contact me with any questions.

Sincerely,

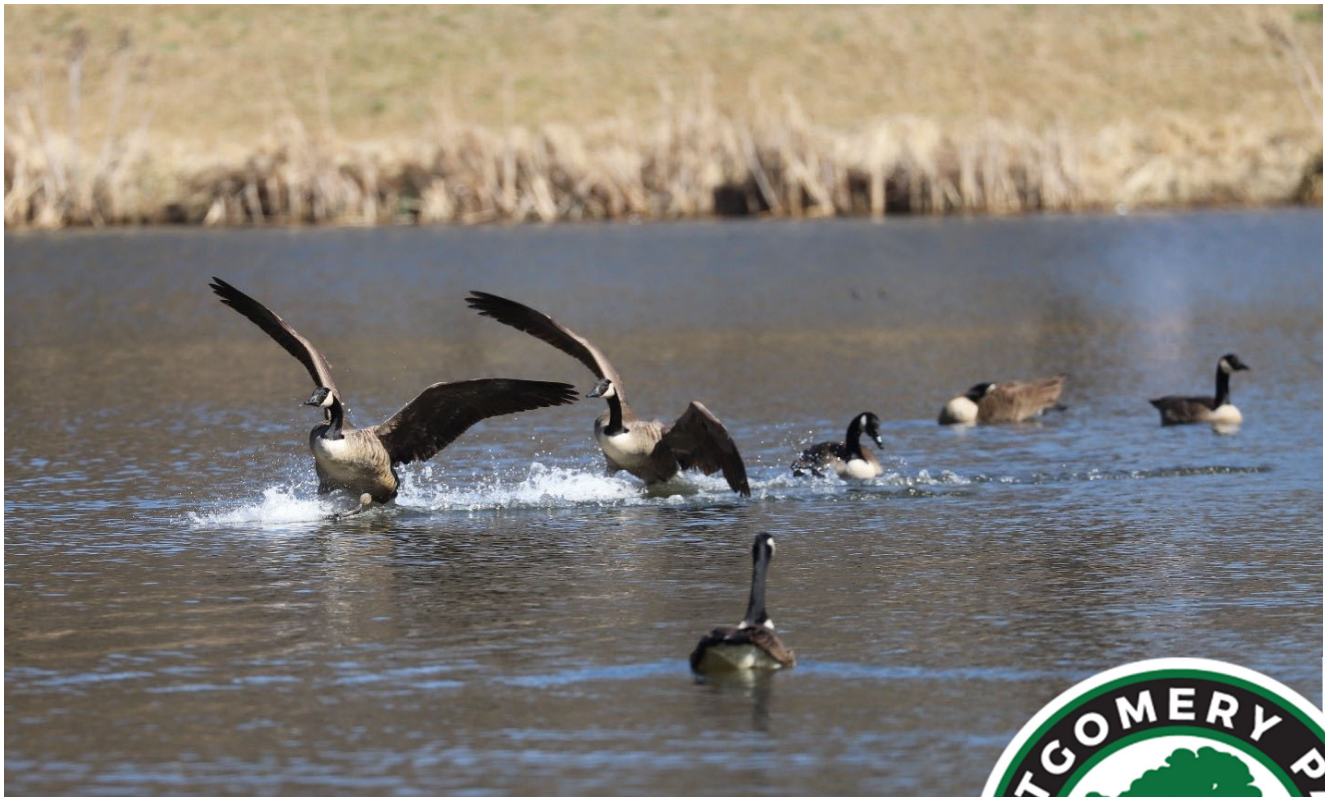
A handwritten signature in black ink, appearing to read "Miti Figueredo".

Miti Figueredo
Director, Montgomery Parks

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Semi-Annual Integrated Pest Management Report

Reporting Period: July 1, 2025 – Dec. 31, 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 July 1, 2025, through December 31, 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.

These data are included in Appendix B and Appendix C.

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 (IPM) Program to the public through multiple channels including a dedicated webpage, social media, press releases, and a customer service department.

The (MontgomeryParks.org/pesticides) webpage includes information about the IPM program, pesticide reduction information, frequently asked questions, previous IPM 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 the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) 25(b).

Montgomery Parks Integrated Pest Management Program

Montgomery Parks follows integrated pest management (IPM) principles to steward resources and protect them from pests like 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 the 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.

Montgomery Parks manages more than 37,386 acres of parkland that includes 414 parks, 268 playgrounds, 275 athletic fields, 224 outdoor tennis courts, 227 basketball courts, 60 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



Montgomery Parks' 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 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 playground.

In June 2025, the Maryland Department of Agriculture (MDA) instructed Montgomery Parks 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 hot foam 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 registered pesticides. Montgomery Parks 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 July 1, 2025, through December 31, 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 18,450 hours at a labor cost of \$774,011.

Alternative Maintenance Practice	Labor Hours	Labor Cost
Biocontrol	7.0	\$379
Cut/Dig Weeds	758.3	\$33,643
Drag Field	2,003.1	\$83,382
Foamstream	1,238.0	\$54,282
Hand Tool	3,453.8	\$137,087
Propane Flame	4.5	\$249
String Trim	9,643.7	\$410,640
Surface Grooming	860.6	\$37,916
Weed Suppression	481.0	\$16,432
Total:	18,450	\$774,011

Organically Managed Parks and Playgrounds Program Update

Montgomery Parks manages 54 parks and all 268 county-wide playgrounds without the use of conventional 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.

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. Parks that were previously enrolled in Montgomery Parks' "Pesticide-free Parks Program" are now referred to as Organically Managed Parks.

In situations where a pest posing a risk to human health is detected in a park or on an amenity in an Organically Managed Park, staff may use a conventional, human-made pesticide for emergency use. For instance, this approach may be taken to control stinging insects found on playgrounds.

Since July 2025, staff have completed over 463 work orders to manage pests in organically managed parks using alternative practices. These work hours equated to over 3,800 hours of labor at a labor cost of over \$160,741.

Alternative practices are implemented on all parkland, not just in playgrounds or parks designated as organically managed. As part of the Parks Department's IPM program, staff consider and combine multiple strategies to manage pest issues, striving for the most environmentally sensitive approach for a given circumstance. In the last six months, 63 parks (15%) 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 Montgomery Parks' commitment to making conscientious, science-based decisions about managing threats that may be harmful to people, plants, or infrastructure.

Playground Weed Management

Safety on playgrounds is a top priority for Montgomery Parks. To protect users if they fall, playgrounds are fitted with surfacing designed to cushion impacts. Proper maintenance of this surfacing is essential to meet established safety standards. Montgomery Parks utilizes two main types of surfacing: engineered wood fiber (EWF) and rubberized surfacing. Each type presents its own challenges, particularly when it comes to weed control.

Most of our playgrounds feature EWF, which may appear like regular mulch. However, EWF is made from wood that has been processed into specific sizes and cleaned to ensure predictable cushioning in the event of a fall. Unfortunately, EWF also creates an environment conducive to weed growth. One ongoing challenge in maintaining safety standards is managing this weed growth, which can compromise surfacing by making it harder than intended or physically damaging it.

To address this issue, Montgomery Parks has seven full-time staff members dedicated to controlling weeds across its 268 playgrounds. Additional funding and hours were allocated for weed control at the end of 2025 to ensure safety and extend the lifespan of the surfacing.

All playgrounds within Montgomery Parks are part of our Organically Managed Parks program. Conventional pesticides are strictly prohibited, with the exception of emergency use for stinging insects. Weed control efforts focus on mechanical control, leveraging a combination of techniques to address different types of surfaces and weed infestations.

Mechanical weed management includes several proven methods. In EWF surfaces, raking is the first option to prevent weed growth because it pulls young plants out of the surfacing causing the roots to dry out before they become established. This is required to maintain playground safety standards but also disrupts early weed growth. Pictured to the right is a park employee raking EWF on a playground to discourage weed growth.

Hand pulling weeds is the next option for weeds that have started to establish themselves within the surfacing. A range of hand tools can be employed to address different types of weeds or weeds growing in EWF or cracks of the rubberized surfacing. If large portions of the playground have weeds

that have not been adequately controlled with hand pulling, hot foam can be used. The hot foam is produced with a machine that combines vegetable oils and sugars with steam to kill the weed. The foam holds the steam against the plant, damaging the plant tissue that it touches. This strategy can kill younger weeds and may require repeat treatments for more established weeds. If weeds are too dense for hot foam to control, a sod cutter is brought in to cut the weeds. On rubberized surfacing and playground boarders, electric trimmers are used to remove weeds to ground level without damaging playground infrastructure.

Effective weed management in Montgomery Parks' playgrounds is essential for maintaining both safety and the longevity of playground surfacing. By utilizing a range of mechanical control methods, we continue to protect our playgrounds without the use of conventional pesticides. The dedication of our staff and the ongoing refinement of our techniques ensure that playgrounds remain safe for park users.

Biocontrol Use in our Native Plant Program

Managing pests is a constant challenge when working in a greenhouse environment. If pest lifecycles that are normally interrupted by seasonal temperature fluctuations are allowed to continue, they might lead to higher or more consistent pest populations. In a traditional greenhouse setting, pesticides are often the first option to manage these pests. Fortunately, beneficial insects, mites, and nematodes can be purchased and released to control pests without the use of pesticides. This technique is known as biocontrol.

The Native Plant Program, located at Pope Farm Nursery, is continually introducing beneficial insects into their greenhouses and overwintering/summerhouse facilities as a part of their IPM program. Their IPM program relies on the use of yellow sticky cards that aid with monitoring pest populations, to define pest pressure and determining when a level has been reached that will damage plants in the greenhouse.

Pictured to the upper right is a package of Green Lacewings, *Chrysoperla rufilabris*, a beneficial insect that is ready to be released. The specific beneficial organisms are selected based on pest pressure and temperature in the release locations. Ensuring the compatibility of beneficial organisms is crucial. It is essential to prevent scenarios where one beneficial species preys upon others that have been introduced. In temperature-controlled greenhouses, beneficial organisms can be used more consistently throughout the year. After release, pest populations are monitored on a three-week cycle to determine if additional beneficial organisms need to be released. Some beneficial organisms only require a single release, and we can monitor if they are still present and breeding in the crops to



maintain their populations. In the overwintering/summerhouse facilities, our releases are mostly conducted in warmer temperatures when the beneficials are most active.



Keeping beneficials in place can always be a challenge. These new beneficial organisms require habitats and incorporating flowering plants extends the length of time these organisms can live in the greenhouse. Pictured to the left is a Mealybug Destroyer, *Cryptolaemus montrouzieri*, feeding on aphids, a common greenhouse pest. The flowering plants also have the added benefit of attracting other beneficials into the greenhouses from outside. Pheromone attractants can and have also been used for this purpose.

When conditions are not favorable for beneficials or pest pressures are considered too high for beneficials to have adequate suppression, pesticides are used. Bio-pesticides (pesticides derived from natural materials), Organic Materials Review Institute (OMRI) listed, or EPA reduced-risk pesticides that are compatible with the beneficial insects are the preferred

option and is consistent with our IPM Program. Pesticide applications are timed seasonally so as not to harm beneficials or pollinators.

This year, the Native Plant Program began working with a biocontrol consultant who visits seasonally. The consultant provides targeted scouting for pests, answers questions about issues the team has been observing, and suggests beneficial insects and biopesticides. While the Native Plant Program had previously taken a preventative approach, this engagement has increased our awareness of additional IPM strategies and made our planning more consistent. The introduction of these biocontrol measures into the IPM program has resulted in a reduction of pests in the greenhouses without the use of conventional pesticides.

Goose Management in Montgomery Parks



Montgomery Parks promotes tolerance of Canada Geese and the implications of their natural behaviors, while recognizing the need for managing geese and their impacts. Montgomery Parks addresses resident (non-migratory) Canada Geese and their impacts when safety, public health, regulatory concerns, and/or policy are compromised. Impacts associated with geese include feces deposition and accumulation, shoreline erosion, overgrazing, aggressive behavior, traffic hazards, and potential water quality issues. Recommendations for mitigating impacts include a seasonal timeline based on goose biology, habitat use, human landscape, and

features implications. To accomplish desired management results, a variety of strategies are used.

Exclusionary tactics are a first stop approach for Parks wildlife staff at select sites of concern. For example, strategic, dense plantings serve to dissuade geese from accessing shorelines to graze. Fencing most effectively serves this purpose, too.

Pictured above is chain link fencing installed at Kemp Mill Urban Park to prevent Canada geese from accessing the shoreline to graze. Use of cable/wire grids prevent geese from landing in protected waterways and wetland areas that are being reclaimed or constructed with the intent to prevent overgrazing of new plantings. While exclusionary measures are effective in certain areas, they can be costly and create maintenance challenges. Further, they do not effect change with long-standing, localized flocks of geese.

With the arrival of each spring, resident geese gear up for nesting season. As a Parks-wide collaborative effort, in accordance with U.S. Fish and Wildlife regulations, staff locate nest sites and conduct "egg oiling" treatments to limit reproductive success. Pictured to the right is a photo of a park employee oiling a Canada goose egg. In addition, staff regularly perform harassment measures directed at "problem" geese to create discomfort with their surroundings, which when successful, results in geese leaving undesired areas and staying away. Harassment efforts include using lasers (e.g., a tool that emits a green laser, perceived as danger), dogs, predator decoys, light features, etc.)





Brookside Gardens stands as an example of how to successfully use harassment measures. Resident Canada geese have been a particular problem in the ponds of Gude Garden and Aquatic Garden. Brookside Gardens staff introduced a Border Collie named Penny, pictured to the left. Penny and her handler start their day early to have the least impact on garden visitors. Penny begins by circling the pond, chasing the geese to fly away. Often, geese will fly into the water to avoid Penny, so her handler then deploys a

radio-controlled boat to further harass the geese so they leave the pond entirely. From these experiences, the geese learn Brookside Garden's ponds are not a safe place to feed.

Penny does her rounds multiple times a day which has led to fewer geese visiting the pond. During the summer months, impacts from flocks of geese become magnified as adult geese molt, replacing their flight feathers, and are unable to fly during this period. This timing coincides with goslings growing their own flight feathers. During this timeframe, geese typically congregate and stay put in localized areas, resulting in exacerbated impacts. Throughout the molting phase, harassment techniques are typically not effective, and removal ("roundup") projects may be elected, if warranted. These direct reduction projects are reserved for cases in which all other mitigation strategies have been exhausted over recent years and are no longer proving sufficient.

Autumn through winter is "migration" season for Canada geese. To resident geese, this means traveling locally as they never actually learned to migrate and, instead, remain in the local area year-round. This is the ideal time of the year to initiate regular, consistent harassment efforts. This is also the time targeted by park staff to install the exclusionary measures and manipulate habitat around bodies of water, proactively mitigating for impacts sure to return during subsequent spring and summer months.

Canada geese are beautiful birds. Their choruses of honking and their "V-formations" in flight are iconic. Geese should be enjoyed. However, their beauty and ecological benefits must be balanced with the priorities, health and safety of people. Montgomery Parks remains focused on restoring and maintaining this balance to allow geese to thrive, while also promoting their natural value and the enjoyment they provide for all.

Spotted Lanternfly Update

The spotted lanternfly (SLF) is a non-native invasive insect pest that is well established across Montgomery County. SLF prefers feeding on tree of heaven (*Ailanthus altissima*), an aggressive non-native invasive tree. In the absence of Tree of Heaven, spotted lanternflies will feed on over 70 other plant species, including fruit, ornamental and woody trees, vegetables, herbs, grains, and vines. SLF is commonly found on river birch and various species of maple in our region. Pictured to the right is a mass of adult SLF feeding on a tree of heaven (*Ailanthus altissima*). SLF produces a large amount of waste product called honeydew, that regularly collects under trees of which they feed. Wasps, ants, and can feed off the honeydew creating additional pest problems. A fungus called sooty mold will also grow on the honeydew, and while not directly killing vegetation, it can block light to plants leading to their decline. Honeydew also can stick to surfaces underneath the trees leading to a sticky and unsightly mess.



Despite the large populations, SLF is not greatly affecting tree health. Montgomery Parks currently views this pest as a nuisance and not a threat to park resources and is not planning to conduct any treatment or control for spotted lanternfly populations.

Populations of SLF have increased and spread throughout Montgomery County since SLF was initially reported in 2023. This past fall there were large populations massing on buildings in Wheaton and in parks with established populations of *Ailanthus*. Fortunately, natural predators and diseases are starting to affect SLF populations, and SLF numbers are predicted to decrease over the next couple of years. This would be consistent with what experts are finding in Pennsylvania where Spotted Lanternfly was first introduced.

Parks staff continue to actively monitor this pest and remain in communication with the University of Maryland Extension and the Maryland Department of Agriculture to help inform Montgomery Parks' current approach to this situation. Park visitors will likely see all life stages of SLF in spring but should be aware that these pests are generally considered a plant stressor, and do not bite or sting.

Appendix A: Organically Managed Parks (formerly Pesticide-free parks)

The 54 parks that are maintained only with alternative practices and products approved by Montgomery County Code Sec. 33B are listed in alphabetical order below. Park designations included here are 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 Woonsockett 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, Toneytown, 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 B: Products Applied by Montgomery Parks Staff from July 1, 2025 - December 31, 2025

Date	Location	Area Treated	Product	Problem	Reason for treatment	Start time
1-Jul	Germantown Town Center Urban Park	Landscape Beds	Prosecutor Pro, SureGuard	Annual Weeds and Grasses	Protect Plantings	6:30 AM
1-Jul	Cabin John Stream Valley Units #1 and #2	From MacArthur Blvd. to Seven Locks Rd. Between Cabin John Trail and the Stream	AquaMaster	Knotweed	Restore Habitat and Protect Ecosystem	8:30 AM
1-Jul	Springfield Urban Park	Landscape Beds	Preen	Weeds	Protect Plantings	10:10 AM
1-Jul	South Germantown Recreational Park	Tree Rings, Beds at the TennisPlex	Cheetah Pro	Weeds, Grasses	Protect Amenities and Infrastructure	7:00 AM
7-Jul	Cabin John Regional Park	Along the Natural Surface Trails Between the Trail and Stream	AquaMaster	Japanese Knotweed	Restore Habitat and Protect Ecosystem	8:20 AM
8-Jul	Long Branch Stream Valley Unit #2	Down From Wayne Local Park, Between the Stream and the Property Edge	AquaMaster	Woody Non-Native Invasives, Porcelain Berry, Kudzu, Bittersweet	Restore Habitat and Protect Ecosystem	11:08 AM
8-Jul	Cherrywood Local Park	Tree Rings at Entrance	Ranger Pro	Miscellaneous Weeds	Protect Plantings	10:10 AM
9-Jul	Brookside Gardens	North Conservatory	Isarid, Rycar	Insect Pests	Protect Plantings	5:00 PM
9-Jul	Brookside Gardens	Fenceline, Mulch Beds, Building Edges, Forest Line, Woodchipped Areas	Prosecutor Pro	Non-Native Invasives	Protect Amenities and Infrastructure	8:00 AM
9-Jul	Willard Avenue Neighborhood Park	Between the Walking Path and Little Falls Branch Stream; North of River Rd.	AquaMaster	Bamboo	Restore Habitat and Protect Ecosystem	9:30 AM
10-Jul	Royce Hanson Conservation Park	Field Areas	Transline	Canada Thistle, Musk Thistle, Bull	Restore Habitat and Protect Ecosystem	10:00 AM
10-Jul	Northwest Branch Recreational Park	Mulched Beds, Cracks in Curbs, Roadways	Cheetah Pro	All Weeds	Protect Plantings/Protect Amenities and Infrastructure	10:00 AM
10-Jul	Woodlawn Manor Cultural Special Park	Landscape Beds, Curbs, Roadways	Cheetah Pro	All Weeds	Protect Plantings/Protect Amenities and Infrastructure	8:00 AM
11-Jul	Royce Hanson Conservation Park	Around Trails and Between Agricultural Fields	Transline	Canada Thistle	Restore Habitat and Protect Ecosystem	8:30 AM
11-Jul	Brookside Gardens	Forested/Natural Areas of Visitor Center Parking Garden and Gude Garden	Prosecutor Pro	Non-Native Invasives	Restore Habitat and Protect Ecosystem	8:00 AM
11-Jul	Olney Manor Recreational Park	Landscape Beds, Tree Rings, Roadways	Cheetah Pro	All Weeds	Protect Plantings/Protect Amenities and Infrastructure	7:30 AM
11-Jul	Wheaton Regional Park	Under the Entrance Ramp at Brookside Nature Center	Spectracide Pro	Bald-Faced Hornets	Prevent Harm/Safety	8:25 AM
14-Jul	Royce Hanson Conservation Park	Along Trail Edges and Agricultural Fields	Transline	Canada Thistle, Bull Thistle	Restore Habitat and Protect Ecosystem	9:00 AM
14-Jul	South Germantown Recreational Park	Fields C, D, E, F, Cricket A, #23, #24	Drive	Crabgrass	Protect Plantings	9:00 AM
14-Jul	South Germantown Recreational Park	Fields C, D, E, F, Cricket A, #23, #24	Pylex	Crabgrass, Broadleaf Weeds	Protect Plantings	9:00 AM
15-Jul	Royce Hanson Conservation Park	South Side of Small Pond with Gazebo Before the Woodline; Drainage	AquaMaster	Johnsongrass	Restore Habitat and Protect Ecosystem	
15-Jul	Royce Hanson Conservation Park	Around Agricultural Fields and Trail Edges	Transline	Canada Thistle	Restore Habitat and Protect Ecosystem	8:30 AM
15-Jul	Rock Creek Regional Park	Cracks	Ranger Pro	Broadleaf Weeds, Goosegrass,	Protect Amenities and Infrastructure	9:00 AM
15-Jul	South Germantown Recreational Park	Fields C, D, E, F, Cricket A, #23, #24	Drive	Crabgrass	Protect Plantings	9:00 AM
15-Jul	South Germantown Recreational Park	Fields C, D, E, F, Cricket A, #23, #24	Pylex	Crabgrass, Broadleaf Weeds	Protect Plantings	9:00 AM
16-Jul	Maydale Conservation Park	Along Edge of Pond Loop Trail to Paint Branch Stream	AquaMaster	Bamboo, Woody Non-Native	Restore Habitat and Protect Ecosystem	8:45 AM
17-Jul	Royce Hanson Conservation Park	Forested Area Between Trail and Creek on the Far West Side	AquaMaster	Multiflora Rose, Wineberry, Japanese Honeysuckle, Barberry	Restore Habitat and Protect Ecosystem	9:00 AM
18-Jul	South Gunner's Branch Local Park	Fence	Prosecutor	Annual Weeds and Grasses	Protect Amenities and Infrastructure	7:00 AM
18-Jul	Waring Station Local Park	Fenceline	Prosecutor Pro	Annual Weeds and Grasses	Protect Amenities and Infrastructure	8:30 AM
21-Jul	Hoyle's Mill Conservation Park	East of Hoyle's Mill Trail, South of Little Seneca Creek (As Far South As the Next Small Creek)	AquaMaster	Woody Non-Native Invasives, Japanese Honeysuckle	Restore Habitat and Protect Ecosystem	12:00 PM
21-Jul	Black Hill Regional Park	Tree Beds	Prosecutor	Annual Weeds and Grasses	Protect Plantings	8:00 AM
21-Jul	Darby Store Cultural Park	Landscape Bed	Razor	Annual Weeds and Grasses	Protect Plantings	6:30 AM
21-Jul	Germantown Town Center Urban Park	Landscape Beds	Razor	Annual Weeds and Grasses	Protect Plantings	8:30 AM
21-Jul	South Germantown Recreational Park	Tree Rings, Mulch Beds	Cheetah Pro	Weeds, Grasses	Protect Amenities and Infrastructure	9:00 AM
22-Jul	Hoyle's Mill Conservation Park	Along Little Seneca Creek, West of Hoyle's Mill Trail	AquaMaster	Woody Non-Native Invasives	Restore Habitat and Protect Ecosystem	9:45 AM
22-Jul	Brookside Gardens	North Conservatory	Floramite, Isarid, Molt-X	Insect Pests	Protect Plantings	5:00 PM
22-Jul	Brookside Gardens	The Overlook	Wasp and Hornet	Paper Wasps	Prevent Harm	8:30 AM
22-Jul	South Germantown Recreational Park	Tree Rings, Mulch Beds	Cheetah Pro	Weeds, Grasses	Protect Amenities and Infrastructure	7:30 AM
23-Jul	Hoyle's Mill Conservation Park	West of Hoyle's Mill Trail, South of the Stream	AquaMaster	Woody Non-Native Invasives	Restore Habitat and Protect Ecosystem	8:30 AM
23-Jul	Black Hill Regional Park	Tree Beds	Prosecutor	Annual Weeds and Grasses	Protect Plantings	7:30 AM
24-Jul	Hoyle's Mill Conservation Park	West of Hoyle's Mill Trail, South of Little Seneca Creek	AquaMaster	Woody Non-Native Invasives	Restore Habitat and Protect Ecosystem	8:30 AM
24-Jul	Black Hill Regional Park	Tree Beds	Prosecutor	Annual Weeds and Grasses	Protect Plantings	7:30 AM
24-Jul	Black Hill Regional Park	Tree Beds	Prosecutor	Annual Weeds and Grasses	Protect Plantings	7:30 AM
25-Jul	Black Hill Regional Park	Tree Beds	Prosecutor	Annual Weeds and Grasses	Protect Plantings	8:30 AM
25-Jul	Aylawn Local Park	Forested Areas Adjacent to Natural Surface Walking Trail	AquaMaster	Bamboo	Restore Habitat and Protect Ecosystem	10:35 AM
25-Jul	South Germantown Recreational Park	Tree Rings, Mulch Beds	Cheetah Pro	Weeds, Grasses	Protect Amenities and Infrastructure	8:00 AM
28-Jul	Brookside Gardens	The Overlook	Wasp and Hornet	Paper Wasps	Prevent Harm	8:30 AM
28-Jul	Washington Grove Conservation Park	Along Trail Edges and in Meadow	Transline	Canada Thistle, Bull Thistle,	Restore Habitat and Protect Ecosystem	8:30 AM
28-Jul	Waters House Special Park	Back Parking Lot Behind Equipment Barn	AquaMaster	Johnsongrass, Crabgrass,	Protect Amenities and Infrastructure	11:00 AM

Appendix B: Products Applied by Montgomery Parks Staff from July 1, 2025 - December 31, 2025

Date	Location	Area Treated	Product	Problem	Reason for treatment	Start time
29-Jul	Brookside Gardens	Park Turf Areas	Solitaire	Nutsedge, Kyllinga, Broadleaf	Restore Habitat and Protect Ecosystem; Support Plant and Turf Health	8:00 AM
30-Jul	Brookside Gardens	Park Turf Areas	Solitaire	Nutsedge, Kyllinga, Broadleaf	Restore Habitat and Protect Ecosystem; Support Plant and Turf Health	8:00 AM
30-Jul	Northwest Branch Recreational Park	Fields #1, 2, 3, 5	Pylex, Triclopyr	Broadleaf Weeds, Bermudagrass	Support Plant and Turf Health	9:00 AM
4-Aug	Royce Hanson Conservation Park	Along Edges of Agricultural Fields and Trails	Gordon's Amine 400	Palmer Amaranth, Water Hemp	Restore Habitat and Protect Ecosystem	9:30 AM
4-Aug	South Germantown Recreational Park	Maintenance Yard Area, Overflow Equipment Area, Driving Range Silt	Cheetah Pro	Grasses, Weeds	Protect Amenities and Infrastructure	9:00 AM
5-Aug	Green Farm	Landscape Beds in Front Garage	Manage	Nutsedge	Protect Plantings	9:45 AM
5-Aug	Long Branch Stream Valley Unit #2	Between the Stream and the Property Edge, Bordering the Neighborhood	AquaMaster	Woody Non-Native Invasives,	Restore Habitat and Protect Ecosystem	11:30 AM
5-Aug	Briggs Chaney Community Garden	Garden Site #51	Stryker	Wasps	Prevent Harm/Safety	12:00 PM
5-Aug	South Germantown Recreational Park	Back Path, Parking Lots at Fields #23 and #24	Cheetah Pro	Grasses, Weeds	Protect Amenities and Infrastructure	6:30 AM
6-Aug	Olney Manor Recreational Park	Fields #2, 3, 4, 5	Triplet SF	Broadleaf Weeds	Support Plant and Turf Health	6:30 AM
6-Aug	Rachel Carson Conservation Park	Forested Areas on Both Sides of Fern Valley Trail From the Stream to the Top of the Hill	AquaMaster	Multiflora Rose, Japanese	Restore Habitat and Protect Ecosystem	10:00 AM
6-Aug	Hoyle's Mill Conservation Park	Tree Rings, Mulch Beds, Outside Warning Track Fence	Finalsan	Grasses, Weeds	Protect Amenities and Infrastructure	8:30 AM
6-Aug	King's Crossing Local Park	Tree Rings, Mulch Beds, Outside Warning Track Fence	Finalsan	Grasses, Weeds	Protect Amenities and Infrastructure	10:00 AM
7-Aug	Brookside Gardens	Visitor Center Parking Garden Bumpout	Wasp and Hornet	Paper Wasps	Prevent Harm	8:00 AM
7-Aug	Brookside Gardens	Juniper near the Visitor Center	Wasp and Hornet	Paper Wasps	Prevent Harm	8:00 AM
7-Aug	Brookside Gardens	North Conservatory	Isarid, Rycar	Insect Pests	Protect Plantings	5:00 PM
7-Aug	Olney Manor Recreational Park	Field #1	Triplet SF	Broadleaf Weeds	Support Plant and Turf Health	7:30 AM
8-Aug	Brookside Gardens	Forest/Natural Areas of Visitor Center Parking Garden, Gude Garden	Prosecutor Pro	Non-Native Invasives	Restore Habitat and Protect Ecosystem	8:30 AM
8-Aug	Rachel Carson Conservation Park	From the Stream That Runs Along the Eastern Side Fern Valley Trail to the Top of the Hill	AquaMaster	Woody Non-Native Invasives, Wavyleaf Basketgrass, Stiltgrass	Restore Habitat and Protect Ecosystem	9:00 AM
8-Aug	Rock Creek Regional Park	Mulch Beds, Tree Rings	Ranger Pro	Broadleaf Weeds, Goosegrass,	Restore Habitat and Protect Ecosystem	9:00 AM
11-Aug	Germantown Town Center Urban Park	Stone Beds, Paver Paths	Eraser	Annual Weeds	Protect Amenities and Infrastructure	7:00 AM
11-Aug	Rachel Carson Conservation Park	Both Sides of the Eastern Section of the Fern Valley Trail From the Stream to the Top of the Hill	AquaMaster	Woody Non-Native Invasives,	Restore Habitat and Protect Ecosystem	9:30 AM
12-Aug	Brookside Gardens	Park Turf Areas	Solitaire	Pennisetum, Nutsedge, Kyllinga,	Restore Habitat and Protect Ecosystem; Support Plant and Turf Health	8:00 AM
	Lathrop E. Smith Environmental Education Center					
12-Aug	Cedar Creek Local Park	Tree Rings, Cracks in Parking Lot	Ranger Pro	Broadleaf and Grass Weeds	Protect Plantings/Support Plant/Turf Health	11:00 AM
12-Aug	Brookside Gardens	Tree Rings, Landscape Beds, Pavement Cracks	Finalsan	Weeds, Grasses	Protect Amenities and Infrastructure	10:30 AM
13-Aug	Brookside Gardens	Interior Roof of the Gazebo	Wasp and Hornet	Paper Wasps	Prevent Harm	8:40 AM
13-Aug	Brookside Gardens	Park Turf Areas	Solitaire	Pennisetum, Nutsedge, Kyllinga,	Restore Habitat and Protect Ecosystem; Support Plant and Turf Health	8:00 AM
13-Aug	Brookside Gardens	North Conservatory (Tropical Plants)	Molt-X, Isarid	Mealybug, Whitefly, Scale	Protect Plantings	1:30 PM
13-Aug	Brookside Gardens	North Conservatory	Molt-X, Isarid	Mealybug, Whitefly, Scale	Protect Plantings	5:15 PM
13-Aug	Rachel Carson Conservation Park	Forested Areas on Both Sides of Fern Valley Trail From the Stream to the Top of the Hill	AquaMaster	Wavyleaf Basketgrass, Woody Non-Native Invasives, Bittersweet	Restore Habitat and Protect Ecosystem	9:00 AM
13-Aug	South Germantown Recreational Park	Wooded Area Adjacent to Neighborhood	Cheetah Pro	Bamboo	Protect Amenities and Infrastructure	9:00 AM
13-Aug	South Germantown Recreational Park	South Side of Park Along Road, Tree Rings, Pavement Cracks	Cheetah Pro	Weeds, Grasses	Protect Amenities and Infrastructure	7:00 AM
14-Aug	South Germantown Recreational Park	Tree Rings, Landscape Beds, Pavement Cracks	Cheetah Pro	Weeds, Grasses	Protect Amenities and Infrastructure	6:30 AM
15-Aug	Brookside Gardens	Juniper, Hillside	Wasp and Hornet	Bald-Faced Hornets	Prevent Harm	8:00 AM
15-Aug	Brookside Gardens	Upper Rain Garden	Garlon 3A, Halo WDG75	Trumpet Creeper, Field Horsetail	Restore Habitat and Protect Ecosystem	8:30 AM
18-Aug	Long Branch Stream Valley Unit #1 Path Trail	Stump by Path; 100 Yards From Circle at End of Long Branch Ave.	Stryker	Wasps	Prevent Harm/Safety	11:40 AM
18-Aug	Rachel Carson Conservation Park	Forested Areas on Both Sides of Fern Valley Trail From the Stream to the Top of the Hill	AquaMaster	Wavyleaf Basketgrass, Woody Non-Native Invasives, Bittersweet	Restore Habitat and Protect Ecosystem	8:30 AM
19-Aug	Long Branch Stream Valley Unit #2	From East Wayne Ave. to Long Branch Local Park Community Center	AquaMaster	Woody Non-Native Invasives,	Restore Habitat and Protect Ecosystem	11:00 AM
19-Aug	Long Branch Stream Valley Unit #1 Path Trail	Stump by Path; 100 Yards From Circle at End of Long Branch Ave.	Stryker	Wasps	Prevent Harm/Safety	8:30 AM
19-Aug	Woodlawn Manor Cultural Special Park	Mulched Beds, Tree Rings, Sidewalks, Roadways	Cheetah Pro	All Weeds	Protect Plantings/Protect Amenities and Infrastructure	10:00 AM
21-Aug	Brookside Gardens	North Conservatory	Isarid	Mealybug, Whitefly, Scale	Protect Plantings	5:15 PM
22-Aug	Germantown Town Center Urban Park	Landscaped Beds	Three-Way	Annual Broadleaf Weeds	Protect Plantings	7:00 AM
22-Aug	Brookside Gardens	Creeping Juniper	Wasp and Hornet	Paper Wasps	Prevent Harm	8:30 AM
22-Aug	Brookside Gardens	Corner of Building (Beech Hill)	Wasp and Hornet	Paper Wasps	Prevent Harm	8:45 AM
22-Aug	Rachel Carson Conservation Park	Forested Areas on Both Sides of Fern Valley Trail From the Stream to the Top of the Hill	AquaMaster	Woody Non-Native Invasives, Wavyleaf Basketgrass, Oriental Bittersweet	Restore Habitat and Protect Ecosystem	9:00 AM
25-Aug	Royce Hanson Conservation Park	Beside Small Pond at Rock Wall and Along Black-Eyed Susan Field, Forest's Edge Far West	Pathfinder II	Sumac spp., Alianthus Altissima	Restore Habitat and Protect Ecosystem	8:30 AM
25-Aug	Germantown Town Center Urban Park	Landscape Beds	Fusilade II	Annual Weeds and Grasses	Protect Plantings	7:30 AM
25-Aug	Long Branch Stream Valley Unit #2	Along the Stream Bank and the Bridge, in the Woods	AquaMaster	Porcelainberry, Bush Honeysuckle, Burdock	Restore Habitat and Protect Ecosystem	8:45 AM

Appendix B: Products Applied by Montgomery Parks Staff from July 1, 2025 - December 31, 2025

Date	Location	Area Treated	Product	Problem	Reason for treatment	Start time
26-Aug	Germantown Town Center Urban Park	Landscaped Beds	Three-Way	Woody Vines	Protect Plantings	7:00 AM
26-Aug	Fairland Recreational Park	Landscape Beds, Tree Rings, Curbs, Roadways	Cheetah Pro	All Weeds	Protect Plantings/Protect Amenities and Infrastructure	7:30 AM
26-Aug	McKnew Local Park	Mulched Landscape Beds, Tree Rings, Sidewalks, Roadways	Cheetah Pro	All Weeds	Protect Plantings/Protect Amenities and Infrastructure	6:00 AM
27-Aug	Long Branch Stream Valley Unit #2	East Side of the Stream, Beside Long Branch Local Park	AquaMaster	Porcelainberry, Woody Non-Native Invasives, Japanese Honeysuckle	Restore Habitat and Protect Ecosystem	9:00 AM
27-Aug	Fairland Recreational Park	Mulched Landscape Beds, Tree Rings, Sidewalks, Roadways	Cheetah Pro	All Weeds	Protect Plantings/Protect Amenities and Infrastructure	6:00 AM
27-Aug	Manor Oaks Local Park	Mulched Landscape Beds, Tree Rings, Sidewalks, Roadways	Cheetah Pro	All Weeds	Protect Plantings/Protect Amenities and Infrastructure	10:30 AM
27-Aug	Rachel Carson Conservation Park	Far Eastern Corner of Back Native Meadow	Transline	Honey and Black Locust Saplings	Restore Habitat and Protect Ecosystem	1:15 PM
28-Aug	Brookside Gardens	North Conservatory	Isarid	Mealybug, Whitefly, Scale	Protect Plantings	5:15 PM
28-Aug	Olney Manor Recreational Park	Mulched Landscape Beds, Tree Rings, Sidewalks, Roadways	Cheetah Pro	All Weeds	Protect Plantings/Protect Amenities and Infrastructure	9:00 AM
29-Aug	Brookside Gardens	Entrance Wall on Armstrong Building	Wasp and Hornet	Paper Wasps	Prevent Harm	8:30 AM
29-Aug	Long Branch Stream Valley Unit #2	Between Long Branch Stream and the Community Center	AquaMaster	Porcelainberry, Knotweed, Bush Honeysuckle, Multiflora Rose	Restore Habitat and Protect Ecosystem	10:00 AM
29-Aug	Hillandale Local Park	Tree Rings	Semera	Annual Grasses	Protect Plantings	8:00 AM
2-Sep	Woodstock Equestrian Special Park	New Fenceline, Wood Fence	Eraser	Annual Weeds and Grasses, Woody Plants, Vines	Protect Amenities and Infrastructure	7:00 AM
2-Sep	Long Branch Stream Valley Unit #2	Eastern Side of the Long Branch Stream, West of East Wayne Local Park	AquaMaster	Kudzu, Porcelainberry, Knotweed, Bush Honeysuckle	Restore Habitat and Protect Ecosystem	10:30 AM
3-Sep	Long Branch Stream Valley Unit #2	Along Stream Banks, South of Bridge Next to the Community Center	AquaMaster	Porcelainberry, Knotweed, Honeysuckle	Restore Habitat and Protect Ecosystem	11:50 AM
5-Sep	Brookside Gardens	Forest/Natural Areas of Visitor Center Parking Garden, Gude Garden	Prosecutor Pro	Non-Native Invasives, Woody Weeds	Restore Habitat and Protect Ecosystem	8:15 AM
5-Sep	Brookside Gardens	Aquatic Gardens, Anderson Island, Native Azalea Woods Northwest of Visitor Center	Garlon 3A	Invasive Weeds	Restore Habitat and Protect Ecosystem	7:00 AM
5-Sep	Brookside Gardens	North Conservatory	Isarid, Distance	Mealybug, Whitefly, Scale	Protect Plantings	5:15 PM
5-Sep	Long Branch Stream Valley Unit #2	Stream Valley Between the Community Center Bridge and Piney Branch Rd.	AquaMaster	Porcelainberry, Kudzu, Honeysuckle	Restore Habitat and Protect Ecosystem	9:00 AM
8-Sep	Rickman Farm Horse Special Park	Weed Fenceline	Eraser	Woody Weeds, Poison Ivy, Annual Grasses	Protect Amenities and Infrastructure	7:00 AM
10-Sep	Black Hill Regional Park	Between Hamilton Trail and the Stream	AquaMaster	Woody Non-Native Invasives, Bittersweet	Restore Habitat and Protect Ecosystem	9:00 AM
10-Sep	Woodlawn Manor Cultural Special Park	Landscape Beds	Snapshoht	Broadleaf Weeds	Protect Plantings	7:30 AM
11-Sep	Black Hill Regional Park	Between Hamilton Trail and the Stream	AquaMaster	Woody Non-Native Invasives, Stiltgrass	Restore Habitat and Protect Ecosystem	11:00 AM
12-Sep	Black Hill Regional Park	Between Cabin Branch Stream and Cabin Branch Trail	AquaMaster	Woody Non-Native Invasives	Restore Habitat and Protect Ecosystem	11:00 AM
12-Sep	Sligo Mill Community Garden	Underground Nest on Plot #20	Stryker	Yellowjackets	Prevent Harm/Safety	8:15 AM
15-Sep	Royce Hanson Conservation Park	Between the Edge of the Native Meadow and the Old house Foundation	Pathfinder II	Tree of Heaven	Restore Habitat and Protect Ecosystem	9:30 AM
15-Sep	River Road Shale Barrens Conservation Park	Along Cliff Face Next to River Road	AquaMaster	Bush Honeysuckle, Winged Euonymus, Multiflora Rose	Restore Habitat and Protect Ecosystem	10:15 AM
16-Sep	Royce Hanson Conservation Park	Around the Old House Foundation	Pathfinder II	Tree of Heaven	Restore Habitat and Protect Ecosystem	8:30 AM
16-Sep	Gunner's Lake Local Park	Curb Lines	Eraser	Annual Weeds and Grasses	Protect Amenities and Infrastructure	8:30 AM
16-Sep	Callithea Farm Special Park	Behind a New Crab Apple Tree	Wasp-Freeze II	Yellow Jackets in Ground	Prevent Harm	9:18 AM
18-Sep	Black Hill Regional Park	Between Cabin Branch Trail and the Clarkmont Connector Trail on the Western Side of the Stream	AquaMaster	Barberry, Bush Honeysuckle, Multiflora Rose, Bittersweet	Restore Habitat and Protect Ecosystem	11:30 AM
18-Sep	Callithea Farm Special Park	Behind a New Crab Apple Tree (Same tree as on 9-16)	Wasp-Freeze II	Yellow Jackets in Ground	Prevent Harm	11:02 AM

Appendix B: Products Applied by Montgomery Parks Staff from July 1, 2025 - December 31, 2025

Date	Location	Area Treated	Product	Problem	Reason for treatment	Start time
23-Sep	Germantown Town Center Urban Park	Landscape Beds	Element 3A	Woody Plants, Vines	Protect Plantings	8:00 AM
30-Sep	Meadowside Nature Center	Along bBoth Sides of the Stream Between the Wildflower Trail and the Meadow Trail	AquaMaster	Bush Honeysuckle, Bittersweet, Multiflora Rose	Restore Habitat and Protect Ecosystem	9:30 AM
1-Oct	North Germantown Greenway	Both Sides of the Red Admiral Trail Between Red Admiral Way and Mistletoe Manor Ln.	Pathfinder II	Szechuan Pepper Trees	Restore Habitat and Protect Ecosystem	12:30 PM
1-Oct	Meadowside Nature Center	Between the Wildflower Trail and the Top of the Hill Across from the Bridge; Around the Prather Family Cemetery.	AquaMaster	Barberry, Bush Honeysuckle, Multiflora Rose, Bittersweet	Restore Habitat and Protect Ecosystem	9:00 AM
2-Oct	Brookside Gardens	Upper Rain Garden	Garlon 3A	Trumpet Creeper	Restore Habitat and Protect Ecosystem	8:30 AM
2-Oct	Meadowside Nature Center	In Native Meadow and Along Old Nasty Trail	AquaMaster	Wineberry, Autumn Olive, Multiflora Rose, Wavy Leaf Basketgrass	Restore Habitat and Protect Ecosystem	9:00 AM
7-Oct	Sligo Creek Parkway	Along Dallas Ave. and the Creek Edge	AquaMaster	Bamboo	Restore Habitat and Protect Ecosystem	9:00 AM
7-Oct	Rock Creek Regional Park	Mulched Beds, Trees	T/I 2.5G (Snapshot)	Broadleaf Weeds, Goosegrass,	Protect Plantings	8:00 AM
9-Oct	Meadowside Nature Center	Around the Perimeter of the Cemetery and Along the Edge of Old Nasty Trail	AquaMaster	Wavy Leaf Basketgrass, Wineberry, Privet, Autumn Olive	Restore Habitat and Protect Ecosystem	9:00 AM
10-Oct	Brookside Gardens	Hydrangea Border, Hydrangea Border Center Bed, Visitor Center,	Prosecutor Pro	Canada Thistle, Wire Grass,	Protect Plantings	8:45 AM
10-Oct	Ayrlawn Local Park	Between Ayrlawn Trail and the Neighborhood	AquaMaster	Bamboo	Restore Habitat and Protect Ecosystem	8:50 AM
10-Oct	Sligo Creek Parkway	Along Dallas Ave.; Between the Creek and the Parkway	AquaMaster	Bamboo	Restore Habitat and Protect Ecosystem	10:15 AM
10-Oct	North Germantown Greenway	Along Both Sides of the Red Admiral Trail Between Red Admiral Way and Milerstone Manor Ln.	Pathfinder II	Szechuan Pepper Trees	Restore Habitat and Protect Ecosystem	1:50 PM
16-Oct	Sligo Creek Parkway	Between Sligo Creek Parkway and the Stream, Across from Dallas Ave.	AquaMaster	Bamboo	Restore Habitat and Protect Ecosystem	9:00 AM
17-Oct	Sligo Creek Parkway	Between Sligo Creek and the Parkway Across from Dallas Ave.	AquaMaster	Japanese Arrowwood, Bamboo	Restore Habitat and Protect Ecosystem	9:10 AM
20-Oct	Brookside Gardens	Hydrangea Border, Hydrangea Border Center Bed, Visitor Center,	Roundup Custom	Canada Thistle, Wire Grass,	Protect Plantings	7:30 AM
27-Oct	Brookside Gardens	Native Azalea Woods, Birch Bank, Parking Lot	Garlon 3A	Canada Thistle, Weedy Tree	Protect Plantings	8:00 AM
29-Oct	Hoyles Mill Conservation Park	Forested Area North of River and Hoyles Mill Trail/Gravel Road	AquaMaster	Japanese Honeysuckle	Restore Habitat and Protect Ecosystem	9:10 AM
3-Nov	Hoyles Mill Conservation Park	North of Little Seneca Creek, Along Hoyles Mill Trail, East into the Woods	AquaMaster	Japanese Honeysuckle	Restore Habitat and Protect Ecosystem	8:30 AM
3-Nov	Brookside Gardens	Parking Lot, Sunny Border/Birch Bank, Native Azalea Woods Slope	Prosecutor Pro	Canada Thistle, Wire Grass, Pinellia, Field Bindweed, Cool Season Weeds	Protect Plantings	8:15 AM
5-Nov	Royce Hanson Conservation Park	Along Trail Edges	Transline	Canada Thistle	Restore Habitat and Protect Ecosystem	9:45 AM
24-Nov	Brookside Gardens	Sunny Border, Birch Bank, Native Azalea Woods, Parking Lot, Visitor Center	Prosecutor Pro	Canada Thistle, Creeping Charlie, Cool Season Weeds	Protect Plantings	10:00 AM
20-Aug	Ridge Road Recreational Park	Softball/Baseball Fields #1, 2, 3, 4, 5	4-Speed XT	Noxious Weeds	Support Plant or Turf Health	8:00 AM
20-Aug	Ridge Road Recreational Park	Softball/Baseball Fields #1, 2, 3, 4, 5	Halo75 WDG	Nutsedge	Support Plant or Turf Health	8:00 AM
3-Dec	Brookside Gardens	North Conservatory	Rycar	Mealybug	Protect Plantings	4:20 PM
11-Dec	Serpentine Barrens Conservation Park	Between the Powerlines and the Quarry	Pathfinder II	Tree of Heaven	Restore Habitat and Protect Ecosystem	12:00 PM
12-Dec	Brookside Gardens	North Conservatory	Isarid	Aphids, Mealybug, Whitefly	Protect Plantings	4:30 PM
12-Dec	Serpentine Barrens Conservation Park	Between the Powerlines and the Quarry	AquaMaster	Japanese Barberry	Restore Habitat and Protect Ecosystem	10:00 AM
17-Dec	Hoyles Mill Conservation Park	East of Hoyles Mill Trail, Inside of the Enclave	AquaMaster	Autumn Olive	Restore Habitat and Protect Ecosystem	10:00 AM
18-Dec	Serpentine Barrens Conservation Park (North Unit)	Between the Powerlines and the Quarry in Burn Unit	AquaMaster	Barberry	Restore Habitat and Protect Ecosystem	10:00 AM
19-Dec	Brookside Gardens	North Conservatory	Sunspray Ultra-Fine Spray Oil	Aphids, Mealybug, Whitefly	Protect Plantings	4:30 PM

Appendix C: Products Applied by Contractors from July 1, 2025 - December 31, 2025

Date	Location	Area Treated	Product	Problem	Reason for treatment	Start time
16-Jan	South Germantown Recreational Park	Pond and Adjacent Shoreline	Seclear	Algae	Restore Habitat and Protect Ecosystem	11:15 AM
25-Mar	Good Hope Road Local Park	Woods Adjacent to Paved Path	Garlon 3A	Norway Maple, Porcelainberry, Japanese Barberry, Asiatic Bittersweet, Autumn Olive, Tartarian Honeysuckle, Japanese Honeysuckle, Bradford Pear	Restore Habitat and Protect Ecosystem	6:30 AM
19-May	Ovid Hazen Wells Recreational Park	Areas in and Adjacent to New Planting Areas by Stream	Garlon 3A, Roundup Custom	Porcelainberry, Japanese Barberry, Asiatic Bittersweet, Canada Thistle, Bull Thistle, Highbush Honeysuckle, Maidenhair Silvergrass, Mile-a-Minute, Multiflora Rose, Himalayan Blackberry, Wineberry, Curly Dock	Restore Habitat and Protect Ecosystem	6:30 AM
20-May	Ovid Hazen Wells Recreational Park	Areas in and Adjacent to New Planting Areas by Stream	Garlon 3A	Asiatic Bittersweet, Highbush Honeysuckle, Canada Thistle, Mile-a-Minute, Multiflora Rose, Himalayan Blackberry, Bull Thistle, Wineberry, Curly Dock	Restore Habitat and Protect Ecosystem	8:00 AM
1-Jul	Royce Hanson Conservation Park	Open Woods Adjacent to Previously Treated Area	Garlon 3A	Rose, Wine Raspberry, Japanese Barberry, Honeysuckle, Mile-a-Minute, Trifoliate Orange, Autumn Olive, Winged Burning Bush, Privet	Restore Habitat and Protect Ecosystem	7:30 AM
3-Jul	Booze Creek Stream Valley Park	Along Stream Within the Limit of Disturbance	Garlon 3A, AquaNeat	Porcelainberry, Knotweed	Restore Habitat and Protect Ecosystem	12:00 AM
9-Jul	Booze Creek Stream Valley Park	Stream Buffer	Garlon 3A	Porcelainberry	Restore Habitat and Protect Ecosystem	6:30 AM
14-Jul	Little Bennett Regional Park	Piedmont Local Park	Transline	Canada Thistle	Restore Habitat and Protect Ecosystem	9:00 AM
15-Jul	Serpentine Barrens Conservation Park	Woody Area Next to Previously Treated Section	AquaNeat	Japanese Stiltgrass	Restore Habitat and Protect Ecosystem	7:30 AM
15-Jul	Little Bennett Regional Park	Piedmont Local Park	Transline	Canada Thistle	Restore Habitat and Protect Ecosystem	8:15 AM
16-Jul	Serpentine Barrens Conservation Park	Woody Area Next to Previously Treated Section	AquaNeat	Japanese Stiltgrass	Restore Habitat and Protect Ecosystem	7:30 AM
16-Jul	Little Bennett Regional Park	Little Seneca Greenway/Seneca Ayr Drive	Transline, Volunteer	Canada Thistle, Johnsongrass	Restore Habitat and Protect Ecosystem	9:15 AM
16-Jul	Little Bennett Regional Park	Piedmont Local Park	Transline	Canada Thistle	Restore Habitat and Protect Ecosystem	8:00 AM
16-Jul	Little Bennett Regional Park	Seneca Crossing Local Park	Transline, Volunteer	Canada Thistle, Johnsongrass	Restore Habitat and Protect Ecosystem	11:30 AM
17-Jul	Serpentine Barrens Conservation Park	Woody Area Next to Previously Treated Section	AquaNeat	Japanese Stiltgrass	Restore Habitat and Protect Ecosystem	7:30 AM
17-Jul	Ridge Road Recreational Park	Meadow at Brink and Ridge Roads	Transline, Volunteer	Canada Thistle, Johnsongrass	Restore Habitat and Protect Ecosystem	9:15 AM
17-Jul	Little Bennett Regional Park	Ridge Road Recreational Park	Transline	Canada Thistle	Restore Habitat and Protect Ecosystem	10:30 AM
17-Jul	Little Bennett Regional Park	Seneca Crossing Local Park	Volunteer	Johnsongrass	Restore Habitat and Protect Ecosystem	8:00 AM
21-Jul	Serpentine Barrens Conservation Park	Woody Area Next to Previously Treated Section	AquaNeat	Japanese Stiltgrass	Restore Habitat and Protect Ecosystem	7:30 AM
21-Jul	Little Bennett Regional Park	Lewisdale Horse Parking Area	Transline	Canada Thistle	Restore Habitat and Protect Ecosystem	9:00 AM
22-Jul	Serpentine Barrens Conservation Park	Woody Area Next to Previously Treated Section	AquaNeat	Japanese Stiltgrass	Restore Habitat and Protect Ecosystem	7:30 AM
22-Jul	Little Bennett Regional Park	Day Farm Area	Transline	Canada Thistle	Restore Habitat and Protect Ecosystem	8:30 AM
23-Jul	Serpentine Barrens Conservation Park	Woody Area Next to Previously Treated Section	AquaNeat	Japanese Stiltgrass	Restore Habitat and Protect Ecosystem	7:10 AM
23-Jul	Little Bennett Regional Park	Day Farm Area	Transline	Canada Thistle	Restore Habitat and Protect Ecosystem	8:00 AM
23-Jul	Little Bennett Regional Park	Beall Field	Transline	Canada Thistle	Protect Amenities and Infrastructure	11:30 AM
23-Jul	Little Bennett Regional Park	Bluebird Hill	Transline	Canada Thistle	Restore Habitat and Protect Ecosystem	11:30 AM
24-Jul	Serpentine Barrens Conservation Park	Woody Area Next to Previously Treated Section	AquaNeat	Japanese Stiltgrass	Restore Habitat and Protect Ecosystem	7:30 AM
24-Jul	Little Bennett Regional Park	Bluebird Hill	Transline	Canada Thistle	Restore Habitat and Protect Ecosystem	8:00 AM
24-Jul	Little Bennett Regional Park	Browning Run Trail West	Transline	Canada Thistle	Restore Habitat and Protect Ecosystem	10:00 AM
28-Jul	Little Bennett Regional Park	Arora Hills Local Park	Transline, Volunteer	Canada Thistle, Johnsongrass	Restore Habitat and Protect Ecosystem	10:00 AM
28-Jul	Little Bennett Regional Park	Ovid Hazen Wells Recreational Park/Piedmont and Skatepark Roads	Transline, Volunteer	Canada Thistle, Johnsongrass	Restore Habitat and Protect Ecosystem	8:00 AM
28-Jul	Little Bennett Regional Park	Ovid Hazen Wells Recreational Park (Lower East End Only)	Transline	Canada Thistle	Restore Habitat and Protect Ecosystem	8:00 AM
29-Jul	Little Bennett Regional Park	North Germantown Greenway/Waters House Trails	Transline, Volunteer	Canada Thistle, Johnsongrass	Restore Habitat and Protect Ecosystem	8:00 AM
29-Jul	Little Bennett Regional Park	Oak Ridge Conservation Park	Transline	Canada Thistle	Restore Habitat and Protect Ecosystem	12:30 PM
30-Jul	Good Hope Road Shared Use Path	Area Adjacent to Pathway and Stream	Vastlan	Porcelainberry, Mugwort, Canada Thistle, Bull Thistle, Highbush Honeysuckle, Mile-a-Minute, Multiflora Rose, Himalayan Blackberry, Wineberry, Curly Dock	Restore Habitat and Protect Ecosystem/Protect Amenities and Infrastructure	6:30 AM
30-Jul	Little Bennett Regional Park	Damascus Recreational Park	Transline	Canada Thistle	Restore Habitat and Protect Ecosystem	8:00 AM
30-Jul	Little Bennett Regional Park	Kings Local Park	Transline	Canada Thistle	Restore Habitat and Protect Ecosystem	12:15 PM
31-Jul	Little Bennett Regional Park	Kings Local Park	Transline, Volunteer	Canada Thistle, Johnsongrass	Restore Habitat and Protect Ecosystem	8:00 AM
5-Aug	Little Bennett Regional Park	Ovid Hazen Wells Recreational Park, Red Wiggle Farm	Transline	Canada Thistle	Restore Habitat and Protect Ecosystem	10:00 AM
27-Aug	National Capital Trolley Museum	Area Behind Building 1323 Reforestation Area	Roundup	Non-Native Invasives, Vines, Wild Rose	Restore Habitat and Protect Ecosystem	11:00 AM
4-Sep	Ridge Road Recreational Park	Field #4	Revolver, Target 6 Plus	Crabgrass, Purslane	Support Plant or Turf Health	10:00 AM
14-Sep	Ridge Road Recreational Park	Field #5	Revolver, Target 6 Plus	Crabgrass	Support Plant or Turf Health	8:30 AM
9-Oct	Brookside Gardens	Within Stream Restoration Areas	Vastlan	Porcelainberry, Japanese Barberry, Asiatic Bittersweet, Multiflora Rose, Himalayan Blackberry, Wineberry, Arrow Bamboo, Mile-a-Minute	Restore Habitat and Protect Ecosystem	7:00 AM
15-Oct	Valleywood Neighborhood Park	New Construction	Garlon 3A	Broadleaf Weeds	Suppress Plant Growth	8:00 AM
24-Oct	Burtonsville Local Park	Infield of Athletic Field Diamond (Closed for Renovation)	Spectracide Weed & Grass Killer	Infield Weed Control	Protect Amenities and Infrastructure	10:30AM
31-Oct	Wheaton Regional Park	Glenallan Tributary Stream Restoration Site	Roundup Custom	Arrow Bamboo	Restore Habitat and Protect Ecosystem	6:30 AM
12-Nov	Takoma-Piney Branch Local Park	Hillside Behind Public Works Building and Stormwater Drainage Pond	Garlon 3A, AquaMaster	Kudzu, Porcelainberry, Chinese Wisteria	Restore Habitat and Protect Ecosystem	7:30 AM
12-Nov	Sligo Mill Neighborhood Conservation Area	Wooded Area Off the Road and Above the Creek	Garlon 3A, AquaMaster	Arrow Bamboo, Japanese Knotweed	Restore Habitat and Protect Ecosystem	12:30 PM
15-Jul	Indian Spring Terrace Local Park	Flower Avenue Outfall North of Flower Avenue to the Beltway Noise Wall	Garlon 3A	Japanese Barberry, Asiatic Bittersweet, Porcelainberry, Multiflora Rose, Himalayan Blackberry, Mile-a-Minute, Wineberry, Japanese Honeysuckle, Bush Honeysuckle	Restore Habitat and Protect Ecosystem	7:30 AM
16-Jul	Wheaton Regional Park	Glenallan Stream Restoration Sites Off Glenallan Road and Wallace Avenue	Garlon 3A, Roundup Custom	Japanese Barberry, Asiatic Bittersweet, Porcelainberry, Multiflora Rose, Himalayan blackberry, Mile-a-Minute, Wineberry, Japanese Honeysuckle, Bush Honeysuckle, Bamboo, Japanese Knotweed	Restore Habitat and Protect Ecosystem	7:15 AM

Appendix C: Products Applied by Contractors from July 1, 2025 - December 31, 2025

Date	Location	Area Treated	Product	Problem	Reason for treatment	Start time
4-Aug	Black Hill Regional Park	Reforestation Area Off W. Old Baltimore Road Near Ten Mile Creek Road	Vastlan	Canada Thistle, Highbush Honeysuckle, Multiflora Rose, Porcelainberry, Autumn Olive, Mile-a-Minute, Wineberry, Mugwort, European Privet, Japanese Knotweed	Restore Habitat and Protect Ecosystem	7:45 AM
5-Aug	Silgo Creek Stream Valley Park Unit #5 Trail	Planting Area, Along Trail	Vastlan	Porcelainberry, Japanese Barberry, Asiatic Bittersweet, Multiflora Rose, Wineberry, Mile-a-Minute, Highbush Honeysuckle, Autumn Olive, Japanese Wisteria	Restore Habitat and Protect Ecosystem	7:15 AM
6-Aug	Rock Creek Stream Valley Park Unit #2	Planting and Forest Areas	Vastlan	Highbush Honeysuckle, Mile-a-Minute, Porcelainberry, Multiflora Rose, Mugwort, Wineberry	Restore Habitat and Protect Ecosystem	9:30 AM
6-Aug	Rock Creek Stream Valley Park Unit #3	Around Tree Plantings, Culvert Replacement on Beach Drive	Vastlan	European Privet, Wineberry, Porcelainberry, Highbush Honeysuckle, Multiflora Rose, Mile-a-Minute	Restore Habitat and Protect Ecosystem	7:15 AM
5-Sep	Paint Branch Stream Valley Park Unit #5	PB-12 Restoration Site	Roundup Custom	Phragmites australis, Oenanthes javinica	Restore Habitat and Protect Ecosystem	7:30 AM
8-Sep	Long Branch Local Park	Planting Area and Japanese Knotweed That Continued Downstream	Vastlan	Highbush Honeysuckle, Multiflora Rose, Porcelainberry, Kudzu, Scotch Broom Lesbedeza, Mugwort, Japanese Knotweed	Restore Habitat and Protect Ecosystem	7:15 AM
15-Sep	Upper Paint Branch Stream Valley Park	South of Spencerville Road, East of Peach Orchard Road	Garlon 3A	Calorie/Bradford Pear, Autumn Olive	Restore Habitat and Protect Ecosystem	7:15 AM
16-Sep	Upper Paint Branch Stream Valley Park	South of Spencerville Road, East of Peach Orchard Road	Garlon 3A	Autumn Olive, Calorie/Bradford Pear	Restore Habitat and Protect Ecosystem	7:15 AM
18-Sep	Upper Paint Branch Stream Valley Park	South of Spencerville Road, East of Peach Orchard Road	Garlon 3A	Autumn Olive, Calorie/Bradford Pear	Restore Habitat and Protect Ecosystem	7:15 AM
19-Sep	Upper Paint Branch Stream Valley Park	South of Spencerville Road, East of Peach Orchard Road	Garlon 3A	Autumn Olive, Calorie/Bradford Pear	Restore Habitat and Protect Ecosystem	7:15 AM
26-Sep	Upper Paint Branch Stream Valley Park	South of Spencerville Road, East of Peach Orchard Road	Garlon 3A	Autumn Olive, Calorie/Bradford Pear	Restore Habitat and Protect Ecosystem	7:15 AM
26-Sep	Indian Spring Terrace Local Park	Flower Avenue Outfall North of Flower Avenue to the Beltway Noise Wall	Vastlan	Japanese Barberry, Asiatic Bittersweet, Porcelainberry, Multiflora Rose, Himalayan Blackberry, Mile-a-Minute, Wineberry, Japanese Honeysuckle, Bush Honeysuckle	Restore Habitat and Protect Ecosystem	9:45 AM
6-Oct	Paint Branch Stream Valley Park Unit #5	PB-12 Restoration Site	Roundup Custom	Yellow Groove Bamboo	Restore Habitat and Protect Ecosystem	10:00 AM
8-Oct	Upper Paint Branch Stream Valley Park	Off Good Hope and Hopefield Roads Inside to the LOD and Along the Stream	Vastlan	Japanese Barberry, European Privet, Multiflora Rose, Asiatic Bittersweet, Wineberry, English Ivy, Highbush Honeysuckle	Restore Habitat and Protect Ecosystem	8:30 AM
10-Oct	Upper Paint Branch Stream Valley Park	Off Good Hope and Hopefield Roads Inside to the LOD and Along the Stream	Garlon 3A	Asiatic Bittersweet, Wineberry, Japanese Barberry, Highbush Honeysuckle, Himalayan Blackberry, European Privet, Multiflora Rose	Restore Habitat and Protect Ecosystem	7:15 AM
22-Oct	Paint Branch Stream Valley Park Unit #5	PB-12 Restoration Site	Roundup Custom	Yellow Groove Bamboo	Restore Habitat and Protect Ecosystem	7:00 AM
23-Oct	Upper Paint Branch Stream Valley Park	South of Spencerville Road, East of Peach Orchard Road	Garlon 3A	Autumn Olive, Calorie/Bradford Pear	Restore Habitat and Protect Ecosystem	7:00 AM
24-Oct	Burtonsville Local Park	Infield Area of Softball Field #2	Spectracide	Weeds	Protect Amenities and Infrastructure	10:30 AM
1-Dec	Hoyle's Mill Conservation Park	Woodland Area South of River and West of Hoyle's Mill Road (New WSSC Pump Station)	AquaMaster	Rose, Honeysuckle, Wine Raspberry, Autumn Olive, Japanese Barberry, Round Leaf Bittersweet	Restore Habitat and Protect Ecosystem	7:30 AM
3-Dec	Hoyle's Mill Conservation Park	Woodland Area South of River and West of Hoyle's Mill Road (New WSSC Pump Station)	AquaMaster	Rose, Honeysuckle, Wine Raspberry, Autumn Olive, Japanese Barberry, Round Leaf Bittersweet, Winged Burning Bush	Restore Habitat and Protect Ecosystem	7:30 AM
4-Dec	Hoyle's Mill Conservation Park	Woodland Area South of River and West of Hoyle's Mill Road (New WSSC Pump Station)	AquaMaster	Rose, Honeysuckle, Wine Raspberry, Autumn Olive, Japanese Barberry, Round Leaf Bittersweet	Restore Habitat and Protect Ecosystem	7:30 AM
8-Dec	Hoyle's Mill Conservation Park	Woodland Area South of River and West of Hoyle's Mill Road (New WSSC Pump Station)	AquaMaster	Rose, Honeysuckle, Autumn Olive, Japanese Barberry, Round Leaf Bittersweet	Restore Habitat and Protect Ecosystem	7:30 AM
9-Dec	Hoyle's Mill Conservation Park	Woodland Area South of River and West of Hoyle's Mill Road (New WSSC Pump Station)	AquaMaster	Rose, Honeysuckle, Autumn Olive, Japanese Barberry, Round Leaf Bittersweet	Restore Habitat and Protect Ecosystem	9:00 AM
10-Dec	Hoyle's Mill Conservation Park	Woodland Area South of River and West of Hoyle's Mill Road (New WSSC Pump Station)	AquaMaster	Rose, Honeysuckle, Autumn Olive, Japanese Barberry, Round Leaf Bittersweet	Restore Habitat and Protect Ecosystem	7:30 AM
11-Dec	Hoyle's Mill Conservation Park	Woodland Area South of River and West of Hoyle's Mill Road (New WSSC Pump Station)	AquaMaster	Rose, Honeysuckle, Autumn Olive, Japanese Barberry, Round Leaf Bittersweet	Restore Habitat and Protect Ecosystem	7:30 AM
12-Dec	Hoyle's Mill Conservation Park	North of River Road, East of Hoyle's Mill Road, Between Gravel Road and Deer Enclosure Fencing	AquaMaster	Rose, Honeysuckle, Japanese Barberry, Round Leaf Bittersweet, Autumn Olive, Chinese Privet	Restore Habitat and Protect Ecosystem	7:30 AM
15-Dec	Hoyle's Mill Conservation Park	North of River Road, East of Hoyle's Mill Road, Between Gravel Road and Deer Enclosure Fencing	AquaMaster	Rose, Honeysuckle, Japanese Barberry, Round Leaf Bittersweet, Autumn Olive, Chinese Privet	Restore Habitat and Protect Ecosystem	12:00 PM
16-Dec	Hoyle's Mill Conservation Park	North of River Road, East of Hoyle's Mill Road, Between Gravel Road and Deer Enclosure Fencing	AquaMaster	Rose, Honeysuckle, Japanese Barberry, Round Leaf Bittersweet, Autumn Olive, Chinese Privet	Restore Habitat and Protect Ecosystem	10:00 AM
17-Dec	Hoyle's Mill Conservation Park	North of River Road, East of Hoyle's Mill Road, Between Gravel Road and Deer Enclosure Fencing	AquaMaster	Rose, Honeysuckle, Japanese Barberry, Round Leaf Bittersweet, Autumn Olive, Chinese Privet, Winged Burning Bush	Restore Habitat and Protect Ecosystem	7:30 AM
19-Dec	Hoyle's Mill Conservation Park	North of River Road, East of Hoyle's Mill Road, Between Gravel Road and Deer Enclosure Fencing	AquaMaster	Rose, Honeysuckle, Japanese Barberry, Autumn Olive	Restore Habitat and Protect Ecosystem	10:00 AM
22-Dec	Hoyle's Mill Conservation Park	North of River Road, East of Hoyle's Mill Road, Between Gravel Road and Deer Enclosure Fencing	AquaMaster	Rose, Honeysuckle, Japanese Barberry, Autumn Olive, Chinese Privet	Restore Habitat and Protect Ecosystem	7:30 AM
23-Dec	Hoyle's Mill Conservation Park	North of River Road, East of Hoyle's Mill Road, Between Gravel Road and Deer Enclosure Fencing	AquaMaster	Rose, Honeysuckle, Japanese Barberry, Autumn Olive, Chinese Privet	Restore Habitat and Protect Ecosystem	9:00 AM



Montgomery Parks

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Wheaton, Maryland 20902

www.MontgomeryParks.org

Final for Signature IPMReport_Semi Annual_July_Dec2025

Final Audit Report

2026-01-09

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