



MONTGOMERY PARKS

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

July 11, 2024

Mr. Andrew Friedson
Council President
Montgomery County Council
Council Office Building
100 Maryland Avenue
Rockville, MD 20850

Re: Montgomery Parks Report of Pesticide Use & Alternative Practices, January 1 – June 30, 2024

Dear Council President Friedson,

I am submitting to you the Montgomery Parks Pesticide Use Report for January 1 – June 30, 2024, as required by Montgomery County Code Section 33B-14: Pesticide Use in County Parks.

During this six-month reporting period, parks staff have recorded 11,019 labor hours using alternatives to pesticides to remove pests at a labor cost of \$419,418. 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 staff.

Highlighted in this report is the unfortunate reality that beech leaf disease has reached Montgomery County. This disease is caused by a non-native invasive nematode (microscopic worm) and causes decline and eventual death to all species of beech. There are no mitigation measures available to protect beeches in our forests and landscapes. If measures become available, we would want to move quickly to try to preserve and protect these trees which provide significant value, both functionally and aesthetically within our parks. Our goal is always to protect our natural resources while meeting the needs of the community. We appreciate the council's ongoing support of these efforts.

Please feel free to contact me with any questions.

Sincerely,

Miti Figueredo
Director, Montgomery Parks

Page intentionally left blank.

Semi-Annual Report of Pesticide Use & Alternative Practices

Reporting Period: January 1, 2024 – June 30, 2024



Table of Contents

Overview.....	3
Montgomery Parks Integrated Pest Management Program	3
Alternative Maintenance Practices	4
Pesticide-Free Parks and Pesticide-Free Playgrounds	5
Brookside Gardens Rose Garden Transformation	6
Beech Leaf Disease Arrives in Montgomery County	7
Appendix: List of Pesticide-Free Parks	8
Appendix: Products Applied by Staff January 1, 2024 – June 30, 2024	11
Appendix: Products Applied by Contractors January 1, 2024 – June 30, 2024.....	15

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 regulation, Montgomery Parks must submit semi-annual reports to the County Executive and County Council on or before Jan. 15 and July 15 of each year.

This report covers the period of Jan. 1, 2024, through June 30, 2024, and is available to the public in a manner that is 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 regulation.

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) includes information about the Pesticide Reduction and IPM program, frequently asked questions, Semi-Annual Pesticide Use and Alternative Practices 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 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 pesticides.

Montgomery Parks manages more than 37,768 acres of parkland including 419 parks, 276 playgrounds, 268 athletic fields, 289 outdoor tennis courts, 227 basketball 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. As such:

- Montgomery Parks does not use pesticides for cosmetic purposes.
- Pesticides are only used when necessary to protect amenities and park users.

Alternative Maintenance Practices

The department’s IPM strategy reduces or eliminates pesticide use through prioritization of alternative pest management practices.

Parks’ Enterprise Asset Management System (EAM) tracks labor hours of staff managing weeds and other pests without pesticides.

Alternative methods utilized 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 above is an enthusiastic parks staff member pulling weeds by hand in a landscape island in a parking lot.



Below is a table detailing all the primary alternative maintenance practices staff utilized from January 1, 2024, through June 30, 2024, 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 was 11,019 hours at a labor cost of \$419,418.

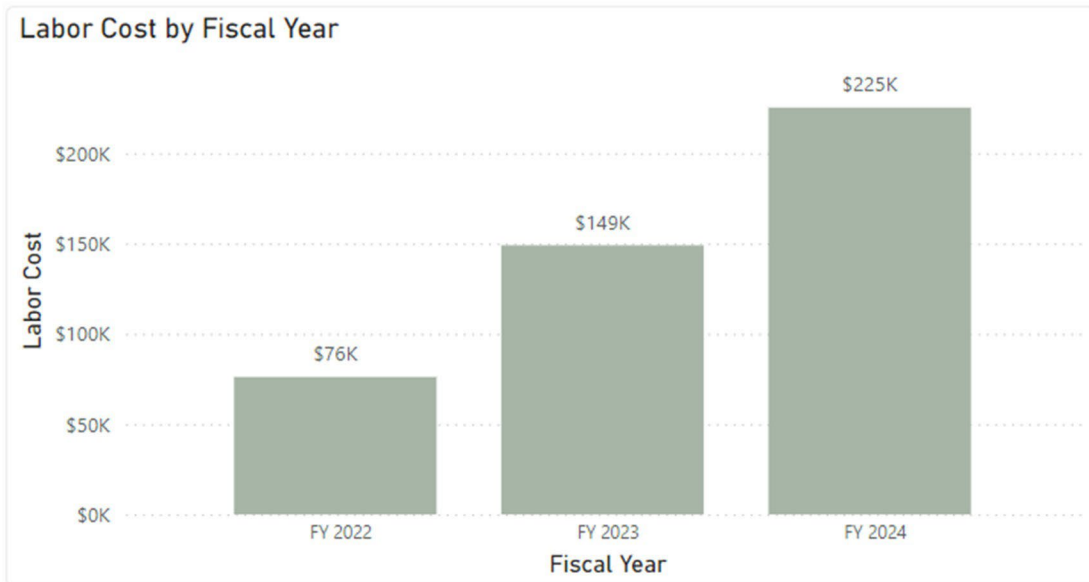
Alternative Maintenance Practice	Labor Hours	Labor Cost
Biological control	41	\$1,531
Cut/dig weeds with equipment	543	\$22,266
Drag athletic field (additional)	586	\$24,723
Hand tool weeding	1,795	\$69,833
Hot foam/Hot water	280	\$10,566
Playground surface grooming	695	\$24,441
Propane flaming	73	\$1,938
String trim	6,965	\$262,841
Weed suppression	41	1,279
Total:	11,019	\$419,418

Pesticide-Free Parks and Pesticide-Free Playgrounds

Montgomery Parks manages 55 parks and all 276 county-wide playgrounds without the use of conventional pesticides. These spaces are maintained utilizing alternative methods, such as hot foam, string trimming, mechanical weed removal, and use of products approved by Montgomery County Code Sec. 33B.

Pesticide-free parks are located across different regions of the county to ensure all residents have access to them. A list of pesticide-free parks is included in the Appendix and on Montgomery Parks' website at MontgomeryParks.org/pesticides.

Since January 2024, staff completed over 314 work orders to manage pests in pesticide-free parks utilizing alternative practices. These work hours equated to over 3,000 hours of labor at a labor cost of over \$114,000. There has been an increase in labor hours invested in these spaces over the past three fiscal years. Detailed below is a bar graph depicting labor costs associated with the use of alternative practices for pest management in pesticide-free parks in fiscal year 2022 (\$76,000), 2023 (\$149,000), and 2024 (\$225,000). The Parks Department has seen a 196% increase in labor costs, and thus hours spent, dedicated to pest management in pesticide-free parks between fiscal year 2022 and 2024.



Alternative practices are implemented on all parkland, not just in pesticide-free parks. 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, 39 parks (9%) 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 Parks Department commitment to making conscientious, science-based decisions about managing threats that may be harmful to people, plants, or infrastructure, such as insect and animal pests, weeds and diseases in a manner that effectively protects resources and amenities.

Brookside Gardens Rose Garden Transformation

The Rose Garden at Brookside Gardens is a beautiful and iconic space that has brought joy to park visitors for over 50 years. The delightfully fragrant space has provided for curiosity and exploration, casual strolls, reflection, and gathering space for loved ones. This garden has been an important staple at Brookside Gardens and much goes into its care and maintenance. Like any plant collection, or landscaped area, roses are subject to pest and disease pressures. Protecting the health of the plants in the Rose Garden is a priority at Brookside Gardens with a team of knowledgeable and dedicated staff.



This spring, the Rose Garden underwent significant renovation with many environmental improvements made to support a more organic approach to care and maintenance. Pictured right is the Rose Garden under construction earlier this year. Before the transformation, the Rose Garden consisted largely of hybrid tea roses and overall, less plant diversity. The historical maintenance prescription used to protect the health of the plantings included both chemical pesticides and synthetic fertilizers, applied by staff certified by the Maryland Department of Agriculture. Staff at Brookside Gardens continually look for ways to integrate environmental sustainability into improved service delivery for visitors to the garden.

While the new design of the Rose Garden features over 200 roses, including 30 rare species, heirloom and modern selections, the garden transformation also increases the diversity of the plant palette by incorporating over 800 flowering perennials and ornamental grasses. Pictured right is a newly planted pale-yellow English rose, *Rosa* 'Imogen'. In addition to the great variety of roses, staff are particularly excited for visitors to experience the wispy streams of pink muhly grass and other perennials that will provide the garden additional contrast, diversity, and interest into the summer months.



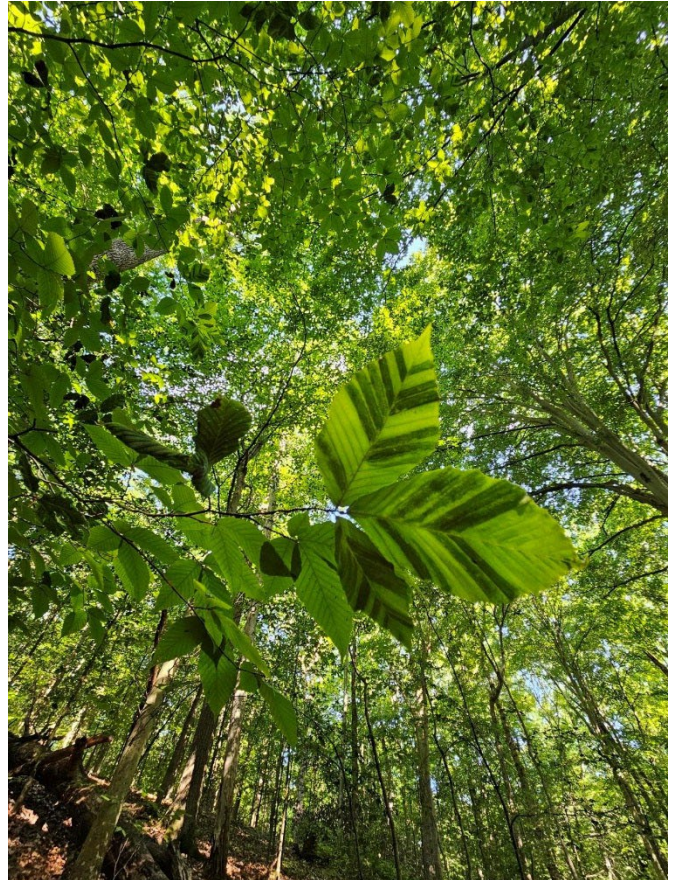
Soil health is critical to supporting plant health, especially for roses, and in this project the soils in the rose beds were amended with compost to improve organic content and microbial activity utilizing an organic fertilizer and top-dressing with leaf mulch provided by Montgomery Park's Green Waste Recycling Program. A drip irrigation system was also set up to allow better control of watering and soil moisture for the new garden's variety of plantings.

This transformation was made possible through a \$5,000 gift from the Friends of Brookside Gardens which helped to offset the \$15,000 project cost. Brookside Gardens is committed to prioritizing an organic approach to the care of this special space and hopes that visitors will be inspired by this transformation in making environmentally friendly decisions in their homes and gardens.

Beech Leaf Disease Arrives in Montgomery County

Beech leaf disease (BLD) is an emerging threat to beech trees in North America and is currently concentrated in the northeastern United States and Canada. First identified in Ohio in 2012, the disease causes significant dieback and decline of beech trees in both forests and the landscape. All species of beech are found to be susceptible to BLD. The disease is associated with the presence of a non-native invasive foliar feeding nematode, or microscopic worm, *Litylenchus crenatae subsp. mccannii*.

The disease was first confirmed in the state by the Maryland Department of Agriculture in September 2023 and had not been reported in Montgomery County until this year when a parks staff person identified a patch of infected beech trees in a forested park in the northern area of the county. The disease has since also been identified in a park in the southern portion of the county. Pictured on the right is an image of a beech tree on parkland that has been infected with BLD. As pictured, when a beech tree is infected with BLD, symptoms include presence of dark banding/stripes between the veins of the leaves. Leaves may also become distorted in shape, including curling and may take on a leathery appearance. Uneven distribution of leaves becomes common in the lower portions of the canopy. Eventually the canopy will thin, causing stress and eventual death of the tree. Once infected, it may take several years for mature trees to die from BLD, even less for young trees.



While it is now understood that the nematode can overwinter inside leaf buds, causing damage to new leaves as they grow and develop in the spring, much is still unknown about this disease, and scientists are working to understand how the nematode spreads so that mitigation and tree protection measures can be implemented.

It is concerning that this disease has now been found in Montgomery County as the beech population is significant in both park forests and landscaped areas. At present there are no mitigation measures for BLD, however park staff are developing plans for providing elevated tree care for significant beech trees in park landscapes as a means of promoting tree health and hopefully prevent or slow down rate of infection until other treatment options become available. Staff will continue to monitor this disease and will continue coordinating with colleagues at the Maryland Department of Agriculture to support their efforts to monitor and track this disease state-wide.

Appendix: List of Pesticide-Free Parks

The parks in the Pesticide-Free Parks Program 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.

Pesticide-Free Park Name	Park 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
English Court NCA	5700 English Ct, Bethesda, MD 20817
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

Pesticide-Free Park Name	Park Address
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 Carrolton 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

Page intentionally left blank.

Products Applied by Montgomery Parks Staff from January 1, 2024 - June 30, 2024

Date	Location	Area Treated	Product	Problem	Reason for Treatment	Start Time
01/10/24	Hoyles Mill Conservation Park	North of the River, East of Hoyles Mill Trail/Gravel Road	AquaNeat	Japanese Barberry, Japanese Honeysuckle, Wineberry	Restore Habitat and Protect Ecosystem	10:30 AM
01/12/24	Hoyles Mill Conservation Park	North of the River, East of Hoyles Mill Trail/Gravel Road	AquaNeat	Barberry, Multiflora Rose, Wineberry, Japanese Honeysuckle	Restore Habitat and Protect Ecosystem	10:00 AM
02/12/24	Hoyles Mill Conservation Park	North of the River, East of Hoyles Mill Trail/Gravel Road	AquaNeat	Barberry, Wineberry	Restore Habitat and Protect Ecosystem	9:45 AM
02/15/24	Hoyles Mill Conservation Park	North of the River, East of Hoyles Mill Trail/Gravel Road	AquaNeat	Barberry, Multiflora Rose	Restore Habitat and Protect Ecosystem	8:45 AM
02/20/24	Brookside Gardens	Fragrance Garden Pods	Deer Stopper	Tulips in Display Pods	Protect Plantings	8:00 AM
02/26/24	Little Falls Stream Valley Unit 1	One of two large enclosures South of Mass. Ave.	AquaNeat	Lesser Celandine, Garlic Mustard, English Ivy, Winter Creeper	Restore Habitat and Protect Ecosystem	10:30 AM
02/26/24	Little Bennett Regional Park	Floodplain Along Hyattstown Mill Rd., North of Stream Along Trail Edges	AquaNeat	Lesser Celandine	Restore Habitat and Protect Ecosystem	1:20 PM
02/26/24	Little Bennett Regional Park	of Strea, Along Trail Edges Just North of the Bridge	AquaNeat	Lesser Celandine	Restore Habitat and Protect Ecosystem	1:20 PM
02/27/24	Cabin John Regional Park	Forested Area Between Baseball Fields Along Trail	AquaNeat	Lesser Celandine, Japanese Honeysuckle	Restore Habitat and Protect Ecosystem	10:00 AM
03/07/24	Little Bennett Regional Park	Along Purdum Trail Near Parking Off Burnt Hill Rd.	AquaNeat	Barberry, Multiflora Rose, Wineberry	Restore Habitat and Protect Ecosystem	9:30 AM
03/08/24	Brookside Gardens	Fragrance Garden Pods, Back Border	Deer Stopper	Tulips in Display Pods	Protect Plantings	8:00 AM
03/12/24	Brookside Gardens	Aquatic Gardens	AquaNeat	Ficaria Verna	Protect Plantings/Restore Habitat and Protect Ecosystem	7:30 AM
03/13/24	Brookside Gardens	Garden Beds (Woodland Walk)	AquaNeat	Ficaria Verna	Protect Amenities and Infrastructure	8:30 AM
03/13/24	Caroline Freeland Special Park	Two Oak Trees in Tree Save Area near Elm St.	Cambistat	General Health of Plant	Support Plant or Turf Health	12:30 PM
03/13/24	Rockwood Manor Special Park	Four White Oaks Around the Manor House	Cambistat	Improve Plant Health	Support Plant or Turf Health	9:00 AM
03/13/24	Laytonia Recreational Park	Mulch Beds	Ranger Pro	Broadleaf Weeds, Goosegrass, Japanese Stiltgrass, Common Bermudagrass	Protect Plantings	9:00 AM
03/14/24	South Germantown Recreational Park	Tree Rings, Landscape Beds	Cheetah Pro	All Weeds and Grasses	Protect Amenities and Infrastructure	10:00 AM
03/15/24	Rock Creek Regional Park	Mulch Beds, Trees	T/I 2.5G	Broadleaf Weeds, Goosegrass, Japanese Stiltgrass, Common Bermudagrass	Protect Plantings	10:00 AM
03/15/24	South Germantown Recreational Park	Tree Rings, Landscape Beds	Cheetah Pro	All Weeds and Grasses	Protect Amenities and Infrastructure	11:00 AM
03/19/24	Locust Grove Nature Center	Pasture Between Democracy Blvd. and Nature Center Parking Lot and Tennis Facility	Transline	Mugwort	Restore Habitat and Protect Ecosystem	9:40 AM
03/19/24	Little Bennett Regional Park	Floodplain Along Hyattstown Mill Road/Trail, North of Strea, Along Trail Edges Just North of the Bridge	AquaNeat	Celandine	Restore Habitat and Protect Ecosystem	2:00 PM
03/19/24	Laytonsville Local Park	Mulch Beds	Ranger Pro	Broadleaf Weeds, Goosegrass, Japanese Stiltgrass, Common Bermudagrass	Protect Plantings	1:00 PM
03/19/24	Sundown Local Park	Mulch Beds	Ranger Pro	Broadleaf Weeds, Goosegrass, Japanese Stiltgrass, Common Bermudagrass	Protect Plantings	11:00 AM
03/19/24	South Germantown Recreational Park	Landscape Beds	Cheetah Pro	All Weeds and Grasses	Protect Amenities and Infrastructure	8:00 AM
03/20/24	Brookside Gardens	Turf Areas	Stonewall 13-0-0	Invasive Pennisetum, Annual Grasses and Broadleaf Weeds	Support Plant or Turf Health	8:00 AM
03/20/24	Brookside Gardens	Azalea Garden, Camellia Garden	AquaNeat	Gout Weed, Lesser Celandine	Restore Habitat and Protect Ecosystem	8:00 AM
03/20/24	Brookside Gardens	Glenallan Avenue Fenceline, Conservatory Parking Lot, 40th Grove	AquaNeat	Ficaria Verna	Protect Plantings/Restore Habitat and Protect Ecosystem	7:30 AM
03/20/24	South Germantown Recreational Park	Landscape Beds	Cheetah Pro	All Weeds and Grasses	Protect Amenities and Infrastructure	12:30 PM
03/20/24	Brookside Gardens	General Turf Areas	Stonewall 13-0-0	Invasive Pennisetum, Annual and Broadleaf Grasses	Restore Habitat and Protect Ecosystem	8:00 AM

Products Applied by Montgomery Parks Staff from January 1, 2024 - June 30, 2024

Date	Location	Area Treated	Product	Problem	Reason for Treatment	Start Time
03/22/24	Laytonia Recreational Park	Mulch Beds, Tree Rings	T/I 2.5G	Broadleaf Weeds, Goosegrass, Japanese Stiltgrass, Common Bermudagrass	Protect Plantings	8:00 AM
03/22/24	Rock Creek Regional Park	Mulch Beds, Trees	T/I 2.5G	Broadleaf Weeds, Goosegrass, Japanese Stiltgrass, Common Bermudagrass	Protect Plantings	11:20 AM
03/22/24	South Germantown Recreational Park	Tree Rings, Landscape Beds	Cheetah Pro	All Weeds and Grasses	Protect Amenities and Infrastructure	12:30 PM
03/25/24	Little Bennett Regional Park	North of the Bridge and Stream Off Hyattstown Mill Road/Trail in the Floodplain	AquaNeat	Multiflora Rose	Restore Habitat and Protect Ecosystem	11:00 AM
03/26/24	Brookside Gardens	Three Service Hill Bio-retention Areas	Snapshot	Selective Grass and Broadleaf Weeds	Restore Habitat and Protect Ecosystem	8:00 AM
03/26/24	Little Bennett Regional Park	North of Bridge and Stream Off Hyattstown Mill Road/Trail in the Floodplain	AquaNeat	Multiflora Rose, Wineberry	Restore Habitat and Protect Ecosystem	9:00 AM
03/26/24	Laytonia Recreational Park	Athletic field 1	Dimension	Broadleaf Weeds, Crabgrass	Player Safety	12:00 PM
03/26/24	Brookside Gardens	Three Service Hill Bio-Retention Area	Snapshot	Invasive Weeds	Restore Habitat and Protect Ecosystem	8:00 AM
03/27/24	Laytonia Recreational Park	Athletic field 2	Safer Play 10-0-2	Broadleaf Weeds, Crabgrass	Player Safety	10:30 AM
03/29/24	Little Bennett Regional Park	North of Bridge and Stream Off Hyattstown Mill Rd.	AquaNeat	Multiflora Rose, Barberry	Restore Habitat and Protect Ecosystem	9:40 AM
03/29/24	Northwest Branch Recreational Park	Tree Rings	Snapshot	Grassy Weeds	Protect Plantings	9:00 AM
03/29/24	Woodlawn Manor Cultural Park	Mulch Beds, Tree Rings	Snapshot	Grassy Weeds	Protect Plantings	8:00 AM
04/04/24	Waters House Special Park	Floodplain Behind Waters House Along Northern Edge of North Germantown Greenway Trail	Pathfinder II	Bittersweet, Japanese Honeysuckle, Autumn Olive	Restore Habitat and Protect Ecosystem	11:00 AM
04/05/24	Brookside Gardens	Gude Garden (Planting Beds, Pond Banks)	AquaNeat	Grassy and Broadleaf Weeds	Protect Plantings/Support Plant or Turf Health	9:00 AM
04/08/24	Little Bennett Regional Park	Rock outcropping on North Side of Kingsley Road, Approx. One-Half Mile Between Parking Lot and Kingsley Schoolhouse	AquaNeat	Japanese Honeysuckle, Bush Honeysuckle, Japanese Barberry, Multiflora Rose, Bittersweet	Restore Habitat and Protect Ecosystem	10:45 AM
04/08/24	South Germantown Recreational Park	Tree Rings, Landscape Beds	Cheetah Pro	All Weeds and Grasses	Protect Amenities and Infrastructure	7:00 AM
04/09/24	Brookside Gardens	Aquatic Gardens, Fern Gate, Peninsula	AquaNeat	Ficaria Verna	Protect plantings/Restore habitat and protect ecosystem	7:00 AM
04/10/24	South Germantown Recreational Park	Tree Rings, Landscape Beds	Cheetah Pro	All Weeds and Grasses	Protect Amenities and Infrastructure	10:00 AM
04/16/24	Little Bennett Regional Park	North of Bridge and Stream Off Hyattstown Mill Rd.	AquaNeat	Multiflora Rose	Restore Habitat and Protect Ecosystem	9:45 AM
04/17/24	Olney Manor Recreational Park	Mulch Beds, Tree Rings	Glyphosate Pro	All Weeds	Protect Plantings	9:00 AM
04/18/24	Germantown Town Center Urban Park	Paver Pathways, Stairs	Prosecutor, SureGuard	Prickly Lettucem Annual Blue Henbit, Chickweed	Protect Amenities and Infrastructure	8:00 AM
04/18/24	Woodstock Equestrian Special Park	Both Sides of the Powerlines Along the Big Woods Loop Trail	AquaNeat	Jet Bead	Restore Habitat and Protect Ecosystem	10:30 AM
04/18/24	Woodlawn Manor Cultural Park	Mulch Beds, Tree Rings	Glyphosate Pro	All Weeds	Protect Plantings	12:30 PM
04/19/24	Germantown Square Urban Park	Tree Beds, Walkway Cracks	Prosecutor, SureGuard	Annual Weeds	Protect Plantings, Protect Amenities and Infrastructure	9:00 AM
04/19/24	Germantown Town Center Urban Park	Beds	Prosecutor, SureGuard	Annual Weeds	Protect Plantings	10:30 AM
04/19/24	Little Bennett Regional Park	North of Bridge and Stream Off Hyattstown Mill Rd.	AquaNeat	Multiflora Rose	Restore Habitat and Protect Ecosystem	9:20 AM
04/19/24	Capitol View-Homewood Local Park	42" White Oak Tree	Cambistat	General Health of Plant	Support Plant or Turf Health	8:25 AM
04/22/24	Rockwood Manor Special Park	Tree Pits, Landscape Beds	Roundup Custom	Annual Weeds	Protect plantings	9:00 AM
04/22/24	Little Bennett Regional Park	Along Western Piedmont Trail, Near Second Large Bridge from Hyattstown Mill Rd., Moving East	AquaNeat	Lesser Celandine	Restore Habitat and Protect Ecosystem	10:20 AM
04/22/24	Little Bennett Regional Park	North of Bridge and Stream Off Hyattstown Mill Rd.	AquaNeat	Multiflora Rose	Restore Habitat and Protect Ecosystem	11:30 AM
04/22/24	Agricultural History Farm Park	Around Fence Post, Under Rails	Ranger Pro	Crabgrass, Dandelion	Protect Amenities and Infrastructure	10:00 AM
04/23/24	Little Bennett Regional Park	North of Bridge and Stream Off Hyattstown Mill Rd.	AquaNeat	Multiflora Rose	Restore Habitat and Protect Ecosystem	10:30 AM

Products Applied by Montgomery Parks Staff from January 1, 2024 - June 30, 2024

Date	Location	Area Treated	Product	Problem	Reason for Treatment	Start Time
04/24/24	Little Bennett Regional Park	North of Bridge and Stream Off Hyattstown Mill Rd.	AquaNeat	Multiflora Rose	Restore Habitat and Protect Ecosystem	10:00 AM
04/26/24	Brookside Gardens	Gude Garden, Viburnum Garden	Garlon 3A	Houtuyunnia Cordata, Arum Italicum	Restore Habitat and Protect Ecosystem	10:00 AM
04/26/24	Brookside Gardens	Gude Garden and Island (Southeast of CGI Dam)	Garlon 3A	Houtuyunnia cordata, Bindweed	Restore Habitat and Protect Ecosystem	9:00 AM
04/26/24	South Germantown Recreational Park	Cricket Field-Common Area, Tree Rings, Landscape Beds	Cheetah Pro	All Weeds and Grasses	Protect Amenities and Infrastructure	10:00 AM
04/29/24	South Germantown Recreational Park	Tree Rings, Beds	Cheetah Pro	All Weeds and Grasses	Protect Amenities and Infrastructure	8:00 AM
04/30/24	Flower Avenue Urban Park	Ten Oak Trees	Cambistat	General Health of Plant	Support Plant or Turf Health	8:30 AM
04/30/24	Hillandale Local Park	Tree Rings	Semera SC, Prosecutor Pro	Chickweed, Annual Grasses	Support Plant or Turf Health	10:00 AM
04/30/24	South Germantown Recreational Park	Tree Rings, Beds	Cheetah Pro	All Weeds and Grasses	Protect Amenities and Infrastructure	7:00 AM
04/30/24	Brookside Gardens	Fenceline (Service Hill Areaa)	Prosecutor Pro	Porcelain Berry, Various Weeds	Protect Amenities and Infrastructure	8:00 AM
05/01/24	Black Hill Regional Park	Tree Beds	Prosecutor	Annual Weeds and Grasses	Protect Plantings	8:00 AM
05/01/24	Brookside Gardens	Turf Areas Inside Deer Fence	LockUp 18-0-4	Various Broadleaf and Annual Weeds	Support Plant or Turf Health	8:00 AM
05/01/24	Little Bennett Regional Park	North of Bridge and Stream Off Hyattstown Mill Rd.	AquaNeat	Multiflora Rose	Restore Habitat and Protect Ecosystem	10:45 AM
05/01/24	Hillandale Local Park	Tree Rings	Semera SC, Prosecutor Pro	Weeds	Support Plant or Turf Health	9:00 AM
05/01/24	Rock Creek Regional Park	Mulch Beds	Ranger Pro	Broadleaf Weeds, Goosegrass, Japanese Stiltgrass, Common Bermudagrass	Protect Plantings	8:00 AM
05/01/24	South Germantown Recreational Park	Athletic Fields C, D, E, F, Soccer Fields 23, 24, Cricket Field A	Acelepryn	Grubs	Support Plant or Turf Health	7:30 AM
05/01/24	Brookside Gardens	Turf Areas Inside Deer Fence	LockUp 18-0-4	Broadleaf and Annual Weeds	Support Plant or Turf Health	8:00 AM
05/02/24	Black Hill Regional Park	Tree Beds	Prosecutor	Annual Weeds and Grasses	Protect Plantings	7:00 AM
05/02/24	Darby Store Cultural Park	Planting and Tree Beds	Prosecutor , SureGuard	Annual Plants and Weeds	Protect Plantings	8:00 AM
05/02/24	Brookside Gardens	Fenceline	Prosecutor Pro	Porcelain Berry, Various Weeds	Protect Amenities and Infrastructure	8:00 AM
05/02/24	Brookside Gardens	Fenceline	Prosecutor Pro	Porcelain Berry, Various Weeds	Protect Amenities and Infrastructure	8:00 AM
05/02/24	Cloverly Local Park	Curbs and Cracks in Parking Lots and Sidewalks	Prosecutor	Broadleaf Weeds and Grasses	Protect Amenities and Infrastructure	10:30 AM
05/02/24	Fairland Recreational Park	Curbs, Cracks, Tree Rings	Prosecutor	Broadleaf Weeds and Grasses	Protect Amenities and Infrastructure	9:30 AM
05/02/24	Peachwood Neighborhood Park	Curbs, Cracks, Area Near Bridge	Prosecutor	Broadleaf Weeds and Grasses, Poison Ivy	Protect Amenities and Infrastructure	12:00 PM
05/02/24	South Germantown Recreational Park	Tree Rings, Beds	Cheetah Pro	All Weeds and Grasses	Protect Amenities and Infrastructure	12:30 PM
05/02/24	Brookside Gardens	Fenceline (Service Hill Areaa)	Prosecutor Pro	Porcelain Berry, Various Weeds	Protect Amenities and Infrastructure	8:00 AM
05/03/24	Brookside Gardens	Gude Garden (Planting Beds, Pond Banks)	AquaNeat	Grassy and Broadleaf Weeds	Protect Plantings/Support Plant or Turf Health	9:30 AM
05/03/24	Brookside Gardens	Reflection Terrace, Gude Garden Island	Chlorothalonil 720 SFT	Dothistroma	Protect Plantings	8:00 AM
05/03/24	Columbia Local Park	Curbs and Cracks in Parking Lots, Mulched Trees	Prosecutor	Broadleaf Weeds and Grasses	Protect Amenities and Infrastructure	10:00 AM
05/03/24	McNew Local Park	Parking Lots, Cracks in Trail	Prosecutor	Broadleaf Weeds and Grasses	Protect Amenities and Infrastructure	10:30 AM
05/03/24	South Germantown Recreational Park	Tree Rings, Cracks in Parking Lot	Cheetah Pro	All Weeds and Grasses	Protect Amenities and Infrastructure	7:00 AM
05/06/24	Cabin John Regional Park	Area Around Kiosk, Front of Maintenance House on Playground Side	AquaNeat	Mohonia, Nandina	Restore Habitat and Protect Ecosystem	12:45 PM
05/08/24	Black Hill Regional Park	Hillside Pasture Directly behind Nature Center	Transline	Mugwort	Restore Habitat and Protect Ecosystem	8:45 AM
05/08/24	Countryside Neighborhood Park	Dam on Pond Outfall	Element 3A	Woody Invasives	Protect Amenities and Infrastructure	7:30 AM

Products Applied by Montgomery Parks Staff from January 1, 2024 - June 30, 2024

Date	Location	Area Treated	Product	Problem	Reason for Treatment	Start Time
05/13/24	Brookside Gardens	1500 Gate, Upper Pond (North and East sides of property)	AquaNeat	Ficaria Verna	Protect Plantings/Restore Habitat and Protect Ecosystem	7:00 AM
05/13/24	Wheaton Regional Park Athletic Area	Athletic Field 1	Triplet SF	Chickweed	Meet Standards of Play	7:30 AM
05/17/24	Little Bennett Regional Park	From Clarksburg Rd. to the Western Piedmont Trail Adjacent to the Woodcock Viewing Area	AquaNeat	Autumn Olive, Multiflora Rose, Japanese Honeysuckle, Bush Honeysuckle, Privot	Restore Habitat and Protect Ecosystem	10:45 AM
05/20/24	Little Bennett Regional Park	From Clarksburg Rd. to the Western Piedmont Trail Adjacent to the Woodcock Viewing Area	AquaNeat	Autumn Olive, Multiflora Rose, Japanese Honeysuckle, Bush Honeysuckle	Restore Habitat and Protect Ecosystem	9:45 AM
05/21/24	Little Bennett Regional Park	From Clarksburg Rd. to the Western Piedmont Trail Adjacent to the Woodcock Viewing Area	AquaNeat	Autumn Olive, Multiflora Rose, Japanese Honeysuckle, Bush Honeysuckle	Restore Habitat and Protect Ecosystem	1:15 PM
05/23/24	Germantown Town Center Urban Park	Landscape Beds	Three Way	Annual Weeds	Protect Plantings	12:00 PM
05/28/24	Wheaton Regional Park Athletic Area	Warning Track Athletic Field 1	Prosecutor Pro	Weeds	Player Safety	7:30 AM
05/28/24	Wheaton Regional Park Athletic Area	Warning Track Athletic Field 2	Prosecutor Pro	Weeds	Player Safety	8:30 AM
05/28/24	Wheaton Regional Park Athletic Area	Warning Track Athletic Field 3	Prosecutor Pro	Weeds	Player Safety	9:30 AM
05/29/24	Brookside Gardens	Service Hill Center Bio-retention Area	Crosscheck	Yellowjackets	Prevent harm/safety	9:00 AM
05/29/24	Brookside Gardens	Service Hill Bio-Retention Area	Crosscheck	Yellowjackets Ground Nest Mixed in with Grass	Prevent Harm/Safety	9:00 AM
05/31/24	Locust Grove Nature Center	Stream banks Southeast of Nature Center Footbridge	AquaNeat	Jetbead	Restore Habitat and Protect Ecosystem	9:50 AM
05/31/24	Tilden Woods Local Park	West Side of Stream 1/4 mile South of Tilden Woods Local Park	AquaNeat	Jetbead, Mugwort	Restore Habitat and Protect Ecosystem	10:45 AM
06/03/24	Brookside Gardens	Fern Gate, Anderson Island, Hydrangea Border (Upper Pond Area)	AquaNeat	Iris Pseudacorus, Houttuynia Cordata	Protect Plantings/Restore Habitat and Protect Ecosystem	7:00 AM
06/03/24	Cabin John Stream Valley Unit 1	North of MacArthur Blvd., East of Playground, downhill from Floodplain	AquaNeat	Knotweed	Restore Habitat and Protect Ecosystem	9:30 AM
06/04/24	Brookside Gardens	Reflection Terrace, Gude Garden (Japanese Black Pines)	Phyton 35	Dothistroma	Support Plant or Turf Health	7:45 AM
06/06/24	South Germantown Recreational Park	Driving Range	Cheetah Pro	Bermudagrass	Meet Standards of Play	2:00 PM
06/06/24	South Germantown Recreational Park	Park Common Area (Tree Rings/Landscape Beds)	Cheetah Pro	All Weeds and Grasses	Protect Amenities and Infrastructure	12:00 PM
06/07/24	Brookside Gardens	Gude Garden (Planting Beds, Pond Banks)	AquaNeat	Grassy and Broadleaf Weeds	Protect Plantings/Support Plant or Turf Health	1:30 PM
06/07/24	Cabin John Regional Park	Strip of Land Between Trail and Stream	AquaNeat	Knotweed	Restore Habitat and Protect Ecosystem	9:30 AM
06/07/24	Cabin John Stream Valley Unit 1	Floodplain West Side of Creek Between Creek and Base of Hill	AquaNeat	Japanese Knotweed, Multiflora Rose, Bush Honeysuckle	Restore Habitat and Protect Ecosystem	11:10 AM
06/07/24	South Germantown Recreational Park	Tree Rings, Landscape Beds, Cracks in Parking Lots	Cheetah Pro	All Weeds and Grasses	Protect Amenities and Infrastructure	6:30 AM
06/10/24	Wheaton Regional Park Athletic Area	Athletic Field 2	Triplet SF	Clover	Meet Standards of Play	9:30 AM
06/11/24	Blockhouse Point Conservation Park	One-Half Mile South from the Upper Parking Lot on the Ridge Between Upland Woods Trail and Springhouse Trail	AquaNeat	Stiltgrass	Restore Habitat and Protect Ecosystem	12:00 PM
06/12/24	Cabin John Stream Valley Unit 1, 2	Floodplain West Side of Creek Between Creek and Base of Hill	AquaNeat	Japanese Knotweed	Restore Habitat and Protect Ecosystem	11:20 AM
06/12/24	South Germantown Recreational Park	Cricket Common Area (Tree Rings/Landscape Beds)	Cheetah Pro	All Weeds and Grasses	Protect Amenities and Infrastructure	9:00 AM
06/12/24	Brookside Gardens	Turf Areas Inside Deer Fence	Dimension 0.15% 12-0-0	Broadleaf and Annual Weeds	Support Plant or Turf Health	8:00 AM
06/13/24	Cabin John Stream Valley Unit 1, 2	Floodplain West Side of Creek Between Creek and Base of Hill	AquaNeat	Japanese Knotweed, Multiflora Rose	Restore Habitat and Protect Ecosystem	9:50 AM
06/13/24	Germantown Town Center Urban Park	Planting beds	Three-Way	Thistles, Ground Ivy	Protect Plantings	9:00 AM
06/14/24	Cabin John Stream Valley Unit 1, 2	North along MacArthur Blvd., West side of Stream	AquaNeat	Japanese Knotweed	Restore Habitat and Protect Ecosystem	10:20 AM
06/14/24	South Germantown Recreational Park	Tree Rings, Landscape Beds, Cracks in Pavement	Cheetah Pro	Grasses and Weeds	Protect Amenities and Infrastructure	6:30 AM
06/17/24	Wheaton Regional Park	Train Tracks	Prosecutor Pro	Weeds	Protect Amenities and Infrastructure	7:00 AM
06/17/24	Rockwood Manor Special Park	Along Perimeter Brick Wall	Sedgehammer Plus	Yellow Nutsedge	Protect Plantings	10:00 AM
06/17/24	Rockwood Manor Special Park	Planted Garden Beds	Ranger Pro	Grass Weeds	Protect Plantings	10:00 AM
06/18/24	Olney Manor Recreational Park	Mulch Beds, Road/Sidewalk Cracks	Cheetah	Weeds and Select Grasses	Protect Amenities and Infrastructure	9:30 AM

Products Applied by Montgomery Parks Staff from January 1, 2024 - June 30, 2024

Date	Location	Area Treated	Product	Problem	Reason for Treatment	Start Time
06/20/24	Woodlawn Manor Cultural Park	Landscape Beds, Tree Rings	Cheetah	Weeds and Select Grasses	Protect Plantings	7:00 AM
06/21/24	Olney Manor Recreational Park	Cracks in Roads, Landscape Beds, Tree Rings	Cheetah	Weeds and Select Grasses	Protect Plantings/ Protect Amenities and Infrastructure	6:00 AM
06/24/24	Rock Creek Regional Park	Mulch Beds, Tree Rings	Ranger Pro	Broadleaf Weeds, Goosegrass, Crabgrass, Japanese Stiltgrass, Common Bermuda Grass	Support Plant or Turf Health	7:00 AM
06/25/24	Brookside Gardens	Turf Areas Inside Deer Fence-Service Hill	Prosecutor	Invasive Weeds	Protect Amenities and Infrastructure	8:00 AM
06/25/24	Rock Creek Regional Park	Fence, Tree Rings	Ranger Pro	Broadleaf Weeds, Goosegrass, Crabgrass, Japanese Stiltgrass, Common Bermuda Grass	Support Plant or Turf Health	7:00 AM
06/26/24	Brookside Gardens	Turf Areas Inside Deer Fence-Service Hill	Prosecutor	Invasive Weeds	Protect Amenities and Infrastructure	8:00 AM
06/26/24	Clarksburg Neighborhood Park	American Elm Tree Adjacent to Tennis Court and Playground	Arbotect 20-S	Dutch Elm Disease	Support Plant or Turf Health	7:30 AM
06/26/24	Clarksburg Neighborhood Park	Two White Ash Trees Near Parking Lot	Mectinite	Emerald Ash Borer	Support Plant or Turf Health	10:30 AM
06/26/24	Northwest Branch Recreational Park	Mulch Beds, Tree Rings, Sidewalk/Roadway Cracks	Cheetah Pro	Weeds and Select Grasses	Protect Amenities and Infrastructure	7:30 AM
06/27/24	East Norbeck Local Park	Mulch Beds, Tree Rings, Sidewalk/Roadway Cracks	Cheetah Pro	Weeds and Select Grasses	Protect Amenities and Infrastructure	9:30 AM

Products Applied by Contractors from January 1, 2024 - June 30, 2024

Date	Location	Area Treated	Product	Problem	Reason for treatment	Start time
01/26/24	Maydale Conservation Park	Wooded Area East of Second Pond from Parking Lot	Roundup Custom	Japanese Barberry, Japanese Honeysuckle, Multiflora Rose, Doublefile Viburnum	Restore Habitat and Protect Ecosystem	6:30 AM
02/02/24	Little Bennett Regional Park	Floodplain at the End of Prescott Rd, (along Hyattstown Mill/Western Piedmont Trail)	Roundup Custom	Asiatic Bittersweet, Japanese Honeysuckle, Multiflora Rose, Wineberry	Restore Habitat and Protect Ecosystem	7:40 AM
02/02/24	Rock Creek Regional Park	Floodplain East of Paved Hlke/Bike Trail, North of Southlawn Lane	Roundup Custom	Japanese Barberry, Euro. Privot, Multiflora Rose	Restore Habitat and Protect Ecosystem	7:00 AM
02/05/24	Little Bennett Regional Park	Floodplain at the End of Prescott Rd, (along Hyattstown Mill/Western Piedmont Trail)	Roundup Custom	Japanese Honeysuckle, Multiflora Rose, Wineberry	Restore Habitat and Protect Ecosystem	7:40 AM
02/28/24	Rock Creek Stream Valley Unit 1	Floodplain North of Boundary Bridge, West of the Stream	Roundup Custom	Lesser Celandine	Restore Habitat and Protect Ecosystem	7:15 AM
03/04/24	Maydale Conservation Park	Wooded Area East of Second Pond from Parking Lot	Roundup Custom	Japanese Barberry, Japanese Honeysuckle, Multiflora Rose, Wineberry, Doublefile Viburnum	Restore Habitat and Protect Ecosystem	9:00 AM
03/19/24	Gene Lynch Urban Park	Hornbeams, Elms	Baseline, Xytext 2F	Treatment for Borers	Protect Plantings	2:00 PM
03/21/24	Kemp Mill Urban Park	Ponds	SeClear	Filamentous Algae	Restore Habitat and Protect Ecosystem	10:30 AM
04/15/24	North Germantown Greenway Stream Valley Park	Meadow Area Behind Homes Along Fox Field Circle and Red Admiral Way	Garlon 3A	Autumn Olive, Woody Non-Native Invasives	Restore Habitat and Protect Ecosystem	7:45 AM
04/16/24	North Germantown Greenway Stream Valley Park	Meadow Area Behind Homes Along Fox Field Circle and Red Admiral Way	Garlon 3A	Japanese Barberry, Asiatic Bittersweet, Autumn Olive, Highbush Honeysuckle, Himalayan Blackberry	Restore Habitat and Protect Ecosystem	7:45 AM
04/17/24	North Germantown Greenway Stream Valley Park	Meadow Area Behind Homes Along Fox Field Circle and Red Admiral Way	Garlon 3A	Japanese Barberry, Asiatic Bittersweet, Autumn Olive, Highbush Honeysuckle, Bradford Pear, Himalayan Blackberry	Restore Habitat and Protect Ecosystem	7:45 AM
04/18/24	Bennett Creek Conservation Park	Meadow Off Route 61	Pathfinder II	Asiatic Bittersweet, Autumn Olive, Highbush Honeysuckle, Multiflora Rose	Restore Habitat and Protect Ecosystem	8:00 AM
04/19/24	Bennett Creek Conservation Park	Meadow Off Route 61	Pathfinder II	Japanese Barberry, Asiatic Bittersweet, Autumn Olive, Highbush Honeysuckle, Multiflora Rose	Restore Habitat and Protect Ecosystem	8:00 AM
04/24/24	North Branch Stream Valley Unit 3	Meadow between Gas Line Right-of-Way and Border Between SVU3/SVU2	Garlon 3A	Japanese Barberry, Autumn Olive, Highbush Honeysuckle, Multiflora Rose, Himalayan Blackberry	Restore Habitat and Protect Ecosystem	8:00 AM
04/25/24	North Branch Stream Valley Units 2-3	Meadow between Gas Line Right-of-Way and Border Between SVU3/SVU2	Garlon 3A	Japanese Barberry, Autumn Olive, Highbush Honeysuckle, Multiflora Rose, Himalayan Blackberry	Restore Habitat and Protect Ecosystem	8:00 AM
04/29/24	North Branch Stream Valley Units 2-3	Meadow between Gas Line Right-of-Way and Border Between SVU2/SVU3	Garlon 3A	Highbush Honeysuckle, Multiflora Rose, Himalayan Blackberry	Restore Habitat and Protect Ecosystem	8:15 AM
05/06/24	Hoyles Mill Conservation Park	South of River Road and West of Hoyles Mill Trail/Gravel Road	Roundup Custom	Amur Honeysuckle, Autumn Olive, Japanese Barberry, Japanese Honeysuckle, Multiflora Rose, Round Leaf Bittersweet	Restore Habitat and Protect Ecosystem	9:00 AM
05/06/24	River Road Shale Barrens	Hillside North of River Road	Roundup Custom	Tree of Heaven, Asiatic Bittersweet, Autumn Olive, Highbush Honeysuckle, Himalayan Blackberry	Restore Habitat and Protect Ecosystem	8:00 AM
05/07/24	Hoyles Mill Conservation Park	South of River Road and West of Hoyles Mill Trail/Gravel Road	Roundup Custom	Japanese Barberry, Japanese Honeysuckle, Multiflora Rose, Round Leaf Bittersweet	Restore Habitat and Protect Ecosystem	9:00 AM
05/08/24	Hoyles Mill Conservation Park	South of River Road and West of Hoyles Mill Trail/Gravel Road	Roundup Custom	Autumn Olive, Japanese Barberry, Japanese Honeysuckle, Multiflora Rose, Round Leaf Bittersweet	Restore Habitat and Protect Ecosystem	7:30 AM
05/09/24	Hoyles Mill Conservation Park	South of River Road and West of Hoyles Mill Trail/Gravel Road	Roundup Custom	Autumn Olive, Japanese Barberry, Japanese Honeysuckle, Multiflora Rose, Round Leaf Bittersweet	Restore Habitat and Protect Ecosystem	11:30 AM

Products Applied by Contractors from January 1, 2024 - June 30, 2024

Date	Location	Area Treated	Product	Problem	Reason for treatment	Start time
05/14/24	Hoyles Mill Conservation Park	South of River Road and West of Hoyles Mill Trail/Gravel Road	Roundup Custom	Japanese Barberry, Multiflora Rose, Round Leaf Bittersweet	Restore Habitat and Protect Ecosystem	11:00 AM
05/16/24	Hoyles Mill Conservation Park	South of River Road and West of Hoyles Mill Trail/Gravel Road	Roundup Custom	Amur Honeysuckle, Autumn Olive, Japanese Barberry, Multiflora Rose, Round Leaf Bittersweet	Restore Habitat and Protect Ecosystem	7:30 AM
05/16/24	Northwest Branch Recreational Park	Wooded Area Behind AFT Maintenance Yard	Roundup Quick Pro	Non-native Invasives	Protect Amenities and Infrastructure/Restore Habitat and Protect Ecosystem	8:00 AM
05/16/24	Rachel Carson Conservation Park	Hillside and Floodplain Along Fern Valley Trail	Roundup Custom	Porcelain Berry, Japanese Barberry, Russian Olive, Multiflora Rose, Himalayan Blackberry	Restore Habitat and Protect Ecosystem	7:45 AM
05/17/24	Hoyles Mill Conservation Park	South of River Road and West of Hoyles Mill Trail/Gravel Road	Roundup Custom	Amur Honeysuckle, Autumn Olive, Japanese Barberry, Japanese Honeysuckle, Multiflora Rose, Round Leaf Bittersweet	Restore Habitat and Protect Ecosystem	7:30 AM
05/17/24	Rachel Carson Conservation Park	Hillside and Floodplain Along Fern Valley Trail	Roundup Custom	Porcelain Berry, Japanese Barberry, Russian Olive, Multiflora Rose, Himalayan Blackberry	Restore Habitat and Protect Ecosystem	7:45 AM
05/20/24	Hoyles Mill Conservation Park	South of River Road and West of Hoyles Mill Trail/Gravel Road	Roundup Custom	Autumn Olive, Japanese Barberry, Japanese Honeysuckle, Multiflora Rose, Round Leaf Bittersweet, Wine Raspberry	Restore Habitat and Protect Ecosystem	7:30 AM
05/21/24	Hoyles Mill Conservation Park	South of River Road and West of Hoyles Mill Trail/Gravel Road	Roundup Custom	Autumn Olive, Japanese Barberry, Japanese Honeysuckle, Multiflora Rose, Round Leaf Bittersweet, Wine Raspberry	Restore Habitat and Protect Ecosystem	7:30 AM
05/22/24	Hoyles Mill Conservation Park	South of River Road and West of Hoyles Mill Trail/Gravel Road	Roundup Custom	Autumn Olive, Chinese Privet, Japanese Barberry, Japanese Honeysuckle, Multiflora Rose, Round Leaf Bittersweet	Restore Habitat and Protect Ecosystem	7:30 AM
05/23/24	Hoyles Mill Conservation Park	South of River Road and West of Hoyles Mill Trail/Gravel Road	Roundup Custom	Autumn Olive, Japanese Barberry, Japanese Honeysuckle, Multiflora Rose, Round Leaf Bittersweet	Restore Habitat and Protect Ecosystem	11:30 AM
05/24/24	Hoyles Mill Conservation Park	South of River Road and West of Hoyles Mill Trail/Gravel Road	Roundup Custom	Japanese Barberry, Japanese Honeysuckle, Multiflora Rose, Round Leaf Bittersweet, Wine Raspberry	Restore Habitat and Protect Ecosystem	7:30 AM
05/24/24	Little Bennett Regional Park	Forested Floodplain on North Side of the Western Piedmont Trail, East of Prescott Road	Roundup Custom	Amur Honeysuckle, Japanese Honeysuckle, Multiflora Rose, Round Leaf Bittersweet	Restore Habitat and Protect Ecosystem	11:00 AM
05/28/24	Little Bennett Regional Park	Forested Floodplain on North Side of the Western Piedmont Trail, East of Prescott Road	Roundup Custom	Amur Honeysuckle, Japanese Honeysuckle, Multiflora Rose, Round Leaf Bittersweet	Restore Habitat and Protect Ecosystem	7:30 AM
05/29/24	Little Bennett Regional Park	Forested Floodplain on North Side of the Western Piedmont Trail, East of Prescott Road	Roundup Custom	Japanese Honeysuckle, Morrow's Honeysuckle, Multiflora Rose, Round Leaf Bittersweet	Restore Habitat and Protect Ecosystem	7:30 AM
05/30/24	Little Bennett Regional Park	Forested Floodplain on North Side of the Western Piedmont Trail, East of Prescott Road	Roundup Custom	Amur Honeysuckle, Autumn Olive, Japanese Honeysuckle, Multiflora Rose, Round Leaf Bittersweet	Restore Habitat and Protect Ecosystem	7:30 AM
05/31/24	Little Bennett Regional Park	Forested Floodplain on North Side of the Western Piedmont Trail, East of Prescott Road	Roundup Custom	Amur Honeysuckle, Japanese Honeysuckle, Multiflora Rose, Round Leaf Bittersweet	Restore Habitat and Protect Ecosystem	7:30 AM
06/03/24	Little Bennett Regional Park	Forested Floodplain on North Side of the Western Piedmont Trail, East of Prescott Road	Roundup Custom	Multiflora Rose	Restore Habitat and Protect Ecosystem	7:30 AM
06/05/24	Little Bennett Regional Park	Forested Floodplain on North Side of the Western Piedmont Trail, East of Prescott Road	Roundup Custom	Japanese Barberry, Multiflora Rose	Restore Habitat and Protect Ecosystem	8:30 AM
06/10/24	Little Bennett Regional Park	Forested Floodplain on North Side of the Western Piedmont Trail, East of Prescott Road	Roundup Custom	Autumn Olive, Japanese Honeysuckle, Multiflora Rose, Round Leaf Bittersweet, Winter Creeper	Restore Habitat and Protect Ecosystem	7:45 AM

Products Applied by Contractors from January 1, 2024 - June 30, 2024

Date	Location	Area Treated	Product	Problem	Reason for treatment	Start time
06/11/24	Kemp Mill Urban Park	Ponds	Flumigard	Filamentous Algae, Cattail, Duckweed	Restore Habitat and Protect Ecosystem	8:00 AM
06/11/24	Little Bennett Regional Park	Forested Floodplain on North Side of the Western Piedmont Trail, East of Prescott Road	Roundup Custom	Amur Honeysuckle, Japanese Honeysuckle, Morrow's Honeysuckle, Multiflora Rose, Round Leaf Bittersweet, Winter Creeper	Restore Habitat and Protect Ecosystem	7:30 AM
06/12/24	Little Bennett Regional Park	Floodplain at the End of Prescott Rd, (along Hyattstown Mill/Western Piedmont Trail)	Roundup Custom	Japanese Honeysuckle, Multiflora Rose, Round Leaf Bittersweet	Restore Habitat and Protect Ecosystem	7:30 AM
06/13/24	Little Bennett Regional Park	Forested Floodplain on North Side of the Western Piedmont Trail, East of Prescott Road	Roundup Custom	Japanese Honeysuckle, Morrow's Honeysuckle, Multiflora Rose, Round Leaf Bittersweet	Restore Habitat and Protect Ecosystem	7:30 AM
06/14/24	Little Bennett Regional Park	Forested Floodplain on North Side of the Western Piedmont Trail, East of Prescott Road	Roundup Custom	Japanese Honeysuckle, Multiflora Rose, Round Leaf Bittersweet, Wine Raspberry, Winter Creeper	Restore Habitat and Protect Ecosystem	7:30 AM
06/17/24	Little Bennett Regional Park	Forested Floodplain on North Side of the Western Piedmont Trail, East of Prescott Road	Roundup Custom	Japanese Honeysuckle, Morrow's Honeysuckle, Multiflora Rose, Round Leaf Bittersweet	Restore Habitat and Protect Ecosystem	8:00 AM
06/18/24	Gene Lynch Urban Park	Hornbeams, Elms	Baseline	Borers	Protect Plantings	2:00 PM
06/18/24	Little Bennett Regional Park	Forested Floodplain on North Side of the Western Piedmont Trail, East of Prescott Road	Roundup Custom	Amur Honeysuckle, Japanese Honeysuckle, Multiflora Rose, Round Leaf Bittersweet	Restore Habitat and Protect Ecosystem	7:30 AM

Page intentionally left blank.



Montgomery Parks
2425 Reedie Drive
Wheaton, Maryland 20902
MontgomeryParks.org