MARYLAND DEPARTMENT OF AGRICULTURE Forest Pest Management

Hemlock Woolly Adelgid

Management Plan



Created 2004 / revised 2010/ revised 2015

MARYLAND HEMLOCK WOOLLY ADELGID MANAGEMENT AND SUPPRESSION PLAN

PURPOSE

This plan was developed in an effort to slow or control the damage to Maryland's eastern hemlock forests caused by an invasive insect called the hemlock woolly adelgid (*Adelges tsugae*). It is also the intent of this plan to serve as a request for project review and the pre-approval of a series of treatment options that can slow the spread of the adelgid in Maryland, for the period of 2015 thru 2020. This will allow MDA –Forest Pest Management to react quickly when new infestations are found or new treatment options are appropriate. The plan will also allow us to direct our efforts to timely treatments of sites with damaging levels of HWA.

INTRODUCTION

The hemlock forests of Maryland are part of a unique and often fragile habitat. Eastern hemlock (*Tsuga canadensis*) is the most shade-tolerant of all North American tree species, requiring as little as 5 percent full sunlight (Silvics of North America – Agricultural Handbook #654). The slow growing conifer, which can take 250 to 300 years to reach maturity, can exceed 800 years of age. Because of its shade tolerance and intolerance of fire it is usually found growing in riparian areas or in steep cove forests in the northern and western tier counties of Maryland. It's estimated that more than 42,000 acres of such forests exist in Maryland.

Eastern hemlock is not a particularly valuable timber species. At one time the tree was sought after for its bark which was once important for tannin to supply the leather making industry. Today hemlock is used by the pulp and paper industry and its lumber is used for barn siding and other specialty uses. Although its value as a timber species is minimal, it occupies an important ecological niche, and has significant esthetic and recreational value.

The health of Maryland's hemlocks, and the associated ecosystems, is being threatened by the hemlock woolly adelgid (HWA). This small, exotic insect is native to Asia, and was first found in North America in British Columbia in the1920's. It was reported in Richmond, Virginia in 1951, and spread northward into Maryland by the 1980's.

Heavy infestations of HWA may result in decline of tree health and eventual mortality. The severity of decline and mortality is often hastened by drought, or other pests, such as elongate hemlock scale and hemlock borer.

Tree mortality and decline have been most severe in Virginia, New Jersey and Connecticut. In New Jersey, 55 percent of 26,000 acres of hemlock have been severely impacted. Several stands in Maryland, which have been infested with HWA for more than 10 years, have extensive decline and some mortality. Landscape hemlocks in the Baltimore – Washington area were infested in the late 1980's and natural stands in the

area became infested by 1990. The infestation steadily moved westward and native stands of hemlock in Frederick and Washington Counties became infested in the early to mid-1990's. Infested hemlocks in Allegany County were found in 1999, and the first infested hemlock in Garrett County was found in December, 2001.

While adelgid populations moved into much of Maryland in the 1980's and 1990's, there were very few management tools available to stop its spread. Native stands of hemlock, especially in Harford and Frederick Counties, were heavily infested with adelgids, elongate hemlock scale and several years of drought. By the late 1990's, these areas showed significant decline and mortality. In 2003, a Hunting Creek Hemlock Woolly Adelgid Management Team was assembled to address the dead and dying hemlocks along Hunting Creek in Frederick County, especially in Cunningham Falls State Park. A management plan was developed to remove hazard trees near the high use trails in the Park, and inject hemlocks that were still healthy enough to benefit from treatment. Treatments took place in late 2003, and follow up assessments took place in 2004 and subsequent years.

Although treatment options for HWA are still being developed, there are now more tools available than there were just 15 years ago. These tools along with the movement of HWA into high value hemlock stands in Western Maryland necessitate development and implementation of this statewide HWA management plan.

HEMLOCK WOOLLY ADELGID BIOLOGY

Hemlock woolly adelgids are most easily recognized by the white "woolly" wax they produce on young hemlock twigs. The "wool" is present all year, but is most abundant and conspicuous during the spring and fall when egg masses are present. Most other stages in the life cycle are much harder to see. Fully grown adults are only about the size of a period on a printed page.

There are two generations of hemlock woolly adelgid per year. This cool weather species completes most of its development from October through May.

Overwintering adults lay eggs in April and May under the white woolly mass. Nymphs (crawlers) hatch and within a few days settle on twigs. They will feed and remain attached to the twig through their maturation into 1st generation adults in late May. Wingless adults then lay eggs which hatch by July. The new crawlers settle on the new growth and become dormant until October. They then resume feeding and develop during the winter, maturing by spring. The life cycle of the hemlock woolly adelgid, like most members of the adelgid family, is very complex. There are two forms of the insect, with each form going through six life stages (egg, four nymphal stages and adult). This is a very simplified version of the life cycle.

Adelgids feed by inserting their tube-like mouthparts into the underside of the base of hemlock needles. As feeding progresses, needles desiccate, turn pale green and drop

from the tree. Buds may also die, and in heavy infestations, dieback of major limbs and tree mortality may occur.

In eastern North America, eastern hemlock (*Tsuga canadensis*) and Carolina hemlock (*T. caroliniana*) are highly susceptible to damage by adelgid and often succumb within 6-10 years. HWA is rapidly spreading throughout the range of eastern hemlocks. It is estimated that in the past decade it has spread at a rate of 20-30 km per year. Wind, birds, deer and humans are factors in both short and long distance dispersal. Hemlock woolly adelgids (HWA) can now be found in all Maryland counties where hemlocks occur. Throughout much of the State, landscape trees, as well as natural forest stands have become infested.

ASSESSMENT AND RANKING PROCESS

In July 2003, a task force was created to assess and prioritize among vulnerable hemlock forest stands across Maryland. The multidisciplinary task force was made up of members of the Maryland Department of Agriculture, Maryland Department of Natural Resources, USDA Forest Service, USDI Park Service and other partners. Task force disciplines included entomology, forestry, wildlife management, park and recreational management, fisheries management, agricultural inspectors, geographers and ecologists. The group met to agree on process and to begin assessing vulnerability and value of hemlock stands statewide. A list of approximately 75 priority stands were identified and rated, and later further refined to the original "top 50" list of priority hemlock stands throughout the state on which this management plan will concentrate its efforts. This list has been updated and finalized to include only public owned and public use sites which are those eligible for treatment under this plan. Additions to this list must be public owned lands or public use lands and be approved by MD DNR and MDA-FPM. See Table 1.

FUNDING

The Maryland Department of Agriculture, Forest Pest Management Section has received special funding from the US Forest Service to develop and implement a statewide hemlock woolly adelgid suppression plan. This funding has helped support HWA control efforts including soil and trunk injections from July, 2004 to the present. The US Forest Service has also supported MDA's HWA monitoring and evaluation activities. The use of biological control agents (as discussed in the Treatment Options below) has increased and is promising, although still in the research evaluation stage. Predatory beetles that are part of this biocontrol effort are currently supplied by the US Forest Service at no cost to the State, and their availability is dependant upon production facilities under contract with the US Forest Service.

MONITORING

Evaluating the health of hemlocks and the level of HWA infestations is integral to the successful implementation of a management plan. Since the late-1980's, MDA's Forest

Pest Management Section has been conducting HWA detection and impact surveys across the State. This Management Plan will/has identify(ied) priority stands, and FPM staff will concentrate HWA and hemlock health surveys on the priority stands as discussed above.

Detection and monitoring are critical components of an Integrated Pest Management plan. Treatment decisions begin with knowing the location and density of the pest. Priority hemlock stands identified in the Plan will be annually surveyed to assess HWA populations. These surveys will begin as soon as summer estivation ends, and the white, woolly masses are evident, usually in early October.

Surveys will classify HWA densities into the following four categories:

- <u>None</u>: no adelgids observed
- <u>Light:</u> less than 25% of the trees are infested and most often individual trees have less than 25% of the branches infested
- <u>Moderate</u>: 26-50% of the trees appear to be infested and most often individual trees have less than 50% of the branches infested
- <u>Heavy</u>: more than 50% of the trees are infested and most often the majority of the branches on individual trees are infested

An assessment of hemlock health in these stands will be conducted simultaneously with the assessment of HWA densities. Tree health information will be reported on a stand level basis in the following categories:

- <u>Healthy</u>: trees appear to be in reasonably good health with less than 10% of the trees showing signs of stress such as: defoliation, needle discoloration, and/or branch tip dieback. Hemlock mortality less than 10% throughout the stand
- <u>Light Decline</u>: trees appear minimally stressed with many trees showing 11-25% defoliation, needle discoloration and/or branch tip dieback. Larger branch mortality may be present but not frequent on trees within the stand. Hemlock mortality less than 10% throughout the stand
- <u>Moderate Decline</u>: trees generally appear under stress with most trees showing 26-50% defoliation, needle discoloration and/or tip dieback. Larger branch mortality is relatively common throughout the stand. Hemlock mortality 11-25% throughout the stand
- <u>Severe Decline</u>: trees appear obviously stressed with most trees showing >50% defoliation, needle discoloration and/or branch tip dieback. Larger branch mortality is common throughout the stand. Hemlock mortality may be more than 25% throughout the stand.

Information from HWA and hemlock health surveys will be entered annually into a stand database. This information will be used to direct additional surveys, public information, and treatment and restoration efforts.

<u>Efficacy Surveys</u>. To determine the efficacy of treatments, surveys will be conducted to determine pre and post HWA levels at a sampling of currently treated hemlock stands each year. A small sample of control and treated trees at these sites will be checked at time of treatment and again one year later. The data collected will be entered into a database.

TREATMENT OPTIONS

The selection of treatment options for landscape or forest areas will be based upon HWA population levels, hemlock health, access to the trees/stand and proximity to sensitive riparian areas. The decision to treat a stand and its inclusion in this Plan is based upon management objectives, and the esthetic, wildlife, recreation, fishery, forestry, and natural heritage values of the stand.

There are currently no proven methods available to suppress HWA in a large scale forest setting. However, we have been able to treat significant sized areas or parts of stands over the years by efficiently using methods which are available for individual tree treatment or treatment of groups of trees. Current insecticide treatment options include the use of foliar sprays or systemic insecticides. Foliar sprays involve the application of horticultural oil or insecticidal soap via hydraulic sprayers and are limited to trees where access is possible by truck mounted equipment and areas where insecticide drift would not contaminate streams and lakes. Systemic insecticides can be applied either through soil injections, soil applied tablets, soil drenches, trunk sprays, or stem injections. Although the various types of soil treatments have proven to be the most effective method of systemic applications, stem injections are recommended for hemlocks growing within 50 feet of open waterways. Research is currently underway for the application of aerial fungal pathogens to suppress hemlock woolly adelgid populations. Should this prove effective, aerial fungal spraying may be incorporated into this plan.

Treatment options for hemlocks in the landscape are much different than those available for forest situations. Easier access for application equipment and lack of sensitive riparian areas allow for a wider range of treatments in the landscape environment.

The most widely used systemic insecticide for HWA is imidacloprid. Various formulations of imidacloprid are available depending on the method of application and equipment to be used to deliver the product. Treatments with imidacloprid are normally done in the early spring or late fall when there is adequate soil moisture present. Systemic insecticides are translocated by the tree up to the crown where the pest is feeding and control usually occurs within 2-6 months. Systemic insecticides can be injected into the soil around the base of the tree, injected into the trunk of the infested hemlock, or sprayed on to the trunk of an infested tree. Trunk injections are not recommended on trees less than 4" in diameter. Soil injections and trunk sprays should only be used around trees that are a safe distance from water sources.

HWA population densities often fluctuate normally as a result of two generations per year, declining tree vigor caused by heavy adelgid infestations and/or other variables such as drought and other insects. Extreme cold winter temperature will also impact adelgid survival. As such, final treatment decisions must be made near the time of treatment to identify the need and specific trees to be treated.

Ultimately, treatment decisions will be made considering numerous factors including rank, infestation level, tree health, available treatments options, funding and likelihood of success

LANDSCAPE TREE TREATMENT OPTIONS.

Options for trees or parts of stands that are easily accessible AND do not have environmentally sensitive areas (such as streams) nearby:

- Cover sprays with insecticidal soap, dormant oil or horticultural oil.
- Cover sprays with contact or foliar absorbed insecticides.
- Trunk injection with imidacloprid.
- Soil injection with imidacloprid.
- Soil drench with imidacloprid.

FOREST STAND TREE TREATMENT OPTIONS.

Options for stands that are inaccessible or have environmentally sensitive areas nearby:

- Trunk injection with imidacloprid (when environmentally sensitive areas are an issue).
- Soil injection with imidacloprid.
- Soil drench with imidacloprid.
- Imidacloprid tablets applied in soil
- Trunk sprays with Safari
- Biological control: release of predatory beetles or other natural enemies as they become available.
- Aerial fungal spray (possible future treatment option)

TREATMENT OPTION DETAILS

Cover Sprays

Individual hemlocks or small groups of landscape trees greater than 50' from sensitive areas or streams can be treated with insecticides using ground equipment, such as mist blowers or hydraulic sprayers. The use of this ground equipment limits the selection of this option to areas with good road access adjacent to the trees needing treatment. The insecticide, as well as the equipment, used will be site specific and dependant upon tree size, location and health, HWA population levels and time of year. Dormant oil,

horticultural oil, insecticidal soap or foliar absorbed insecticides can be used as cover sprays. The application of any of these insecticides will follow EPA-approved label guidelines.

<u>Dormant Oil.</u> This option will be used on individual trees or small groups of trees <30' in height. Dormant oils suffocate adelgids so must be applied directly to the insect when they are immobile. Dormant oils are applied during the 'dormant' season for most insects, from November to March, although HWA are active during this time, it is still the appropriate time for dormant oil treatment of HWA. An example of a site where dormant oil cover sprays may be used is the parking lot areas of some State Parks, such as Rocky Gap or Deep Creek Lake.

<u>Horticultural Oil and Insecticidal Soap.</u> The selection and application of horticultural oil will follow the same guidelines as dormant oil, with the exception of time of year for application. These oils are used when temperatures are warmer, and will be used from April through June, and September.

<u>Foliar Absorbed Insecticides.</u> The use of foliar absorbed insecticides is restricted by the proximity of the hemlocks to open water. While cover sprays using registered insecticides such as abamectin and imidacloprid are very effective in reducing HWA populations, they will be used only when there is sufficient distance from water, and will closely follow label restrictions. The timing for use of cover sprays with insecticides is during the season when there are immature or unprotected life stages; usually from July through October.

<u>Aerial Fungal Spraying.</u> The use of an aerial spray of a fungal pathogen to suppress hemlock woolly adelgid populations is currently being researched, and may be incorporated into this plan in the future if proven to be effective and economical.

Soil Treatments

Soil treatments eliminate the concern for drift of insecticides from mist blowers or hydraulic sprayers, however, insecticides injected into the soil can move short distances and thus will not be used within 50ft of waterways. Soil treatments have many advantages. They can be used on large trees with canopies beyond the reach of ground application equipment. The chemical is absorbed through the roots, and control may extend 5 to 7 years after application. The distribution and transport of the insecticide within a tree is affected by its health; trees under drought stress, with needle loss and dieback may not effectively transport the chemical. As compared to trunk injections, soil treatments have the advantage of not wounding the tree.

<u>Soil Injection.</u> A 75WP formulation of imidacloprid (e.g. Merit) applied, using a kioritz injector and/or backpack soil injector, around the base of infested hemlocks will be the treatment option of choice for stands of hemlocks at least 50ft away from water. Individual trees or small groups of trees that are 50ft or more away from streams will be

treated using soil injection. Larger stands may be treated in increments over time using this method as well.

<u>Tablets.</u> Imidacloprid tablets (i.e. CoreTect) will be applied into the soil around the base of trees at a rate of 2 tablets per inch DBH. These can be used in the same areas as soil injections but have the advantage of ease of application and less equipment to carry, which is useful in hard to reach or long hike areas.

<u>Soil Drench.</u> Either 75WP or 75WSP formulations of imidacloprid (e.g. Merit) may also be applied using a soil drench method to treat hemlock shrubs or saplings. These treatments consist of uniformly applying the dosage in no less than 10 gallons of water per 1000 square feet as a drench and targeting the root zone. Soil drench methods would be used in areas where protecting hemlock regeneration is important.

Trunk Injection

Direct tree trunk injections will be the treatment of choice for trees or groups of trees less than 50ft from water. Treatments will be conducted in the spring and fall. Treatments will utilize a formulation of imidacloprid (i.e. IMA-jet) in conjunction with the Tree IV Viper system.

Trunk spray

Dinotefuran (i.e. Safari) can be used as soil drench, a soil injection (e.g. Kioritz) (1 oz mix per inch DBH), or as a trunk spray (at 2 oz mix per inch DBH). It can be used for its quick knock down effect, and is also effective against the elongate hemlock scale. It does not have the same long lasting effect of Imidacloprid. A mixture of imidacloprid and dinotefuran has been used as a basal trunk spray in NY and may be considered for use in MD.

Biological Control

The ultimate control and management of HWA will involve the long-term regulation of populations utilizing biological control agents. University and federal researchers have investigated several species of predatory beetles for biocontrol, and since the late 1990's there have been numerous experimental releases. These releases are still experimental and Maryland has participated in the evaluating the effectiveness of using these biocontrol agents at several locations over the past 15+ years.

As part of this Plan, several biological control agents <u>approved for release by APHIS</u>, including species of lady beetles (Coccinellidae), species of Derodontidae beetles, and species of Leucopis flies will be considered for release. It should be noted that these releases are still in the evaluation stage and although there is hope that they eventually play an important role in the regulation of HWA populations, they should not be looked at as a short term control measure.

<u>Sasajiscymnus tsugae.</u> Nearly 1 million *S. tsugae* (formally known as *Pseudoscymnus tsugae*) have been released in 15 eastern states. This species, native to Japan, had been released in several locations in Maryland since 1999. MDA is still evaluating the success of these releases. No additional releases are proposed at this time.

Laricobius nigrinus. This derodontid beetle, native to northwest US and British Columbia, is one of the most important species being evaluated for HWA biocontrol. MDA is cooperating with the USFS and Virginia Tech University to evaluate the ability of this beetle to become established and reduce HWA populations. In 2003, MDA and Virginia Tech released *L. nigrinus* near Frostburg, and since then it has been released at many sites in the state. Established reproducing populations are now found at several locations in Maryland. Additional releases, monitoring efforts, and efficacy surveys will be proposed as part of this plan.

<u>Laricobius osakensis</u>. This derondontid beetle, native to Japan is one of the newer species being evaluated for HWA biocontrol. MDA is cooperating with the USFS and Virginia Tech University to evaluate the ability of this beetle to become established and reduce HWA populations. So far it has been released at one site in the state, with hopes of releasing it at several more. Releases, monitoring, and efficacy surveys are proposed for this plan.

<u>Scymnus sinuanodulus</u> is a lady beetle from China that is currently being evaluated by the US Forest Service for future releases. To date, two releases have been made with no recovery. No additional releases are proposed.

<u>Scymnus camptodromus</u> is another lady beetle from China undergoing evaluation and is approved for release. No field releases in MD have yet occurred.

<u>Scymnus coniferarum</u> is a small lady beetle native to the western US which has recently been approved for release in the eastern US.

FPM will assist with wild collections of predatory beetles both within and outside of Maryland, release beetles to establish new sites and augment old sites, monitor beetle populations at release sites, and attempt to determine efficacy of biological control efforts as part of this plan. Predator release and monitoring data will be entered into the web-based HWA Predator database maintained by Virginia Tech and funded by USFS.

Research

MDA-FPM will continue its longstanding commitments with its cooperators to assist with research on efficacy, winter mortality, hemlock resistance, regeneration, new biological control agents, and explore new treatment options as they become available.

Stand Number	STANDNAME	COUNTY	ТОРО	ACRES	Public Facility
1030	BIG RUN HIKING TRAIL	ALLEGANY	OLDTOWN	187.32	GREEN RIDGE SF
1038	SOUTH CRANESVILLE SWAMP	GARRETT	SANG RUN	215.06	(TNC)
318,321,366	GRSF	ALLEGANY	ARTEMAS	514.48	GREEN RIDGE SF
670	WHITE ROCK RUN	GARRETT	SANG RUN	54.85	YOUGH NEA
ACC4A,4B	LITTLE BEAR CREEK	GARRETT	ACCIDENT	209.47	SAVAGE RIVER SF
ART2	DEEP RUN	ALLEGANY	ARTEMAS	175.10	GREEN RIDGE SF
ART3	FIFTEEN MILE CREEK	ALLEGANY	ARTEMAS	57.17	GREEN RIDGE SF
AVI2	WOLF SWAMP	GARRETT	AVILTON	212.86	SAVAGE RIVER SF
AVI3	UPPER POPLAR LICK	GARRETT	AVILTON	314.10	SAVAGE RIVER SF
AVI4	BLUE LICK AREA	GARRETT	AVILTON	752.28	SAVAGE RIVER SF
AVI5	MUDLICK	GARRETT	AVILTON	405.97	SAVAGE RIVER SF
BAR10A,10B	BEAR PEN	GARRETT	BARTON	430.93	SAVAGE RIVER SF
BAR12,13	SAVAGE RIVER	GARRETT	BARTON	741.59	SAVAGE RIVER SF
BAR1A,1B	POPLAR LICK	GARRETT	BARTON	840.14	SAVAGE RIVER SF
BAR3	ELK LICK RUN	GARRETT	BARTON	311.75	SAVAGE RIVER SF
BAR6,7	LITTLE SAVAGE RIVER	GARRETT	BARTON	558.32	SAVAGE RIVER SF
	STONEY FOREST				
BEA1A	DEMONSTRATION AREA	HARFORD	BEL AIR	29.40	STONEY FOREST DEMONSTRATION AREA
BEL1	BEL1 COMPLEX	ALLEGANY	BELLEGROVE	135.29	SIDELING HILL WMA
BEL2	SIDELING HILL WMA	ALLEGANY	BELLEGROVE	83.01	SIDELING HILL WMA
BGP1	FORT FREDERICK SP	WASHINGTON	BIG POOL	27.16	FORT FREDERICK SP
BIT13	MONROE RUN	GARRETT	BITTINGER	257.00	SAVAGE RIVER SF
BIT14	BIG RUN ST. PARK	GARRETT	BITTINGER	276.21	BIG RUN SP, SAVAGE RIVER SF
BIT16	DRY RUN	GARRETT	BITTINGER	166.03	SAVAGE RIVER SF
BIT17,18,21A	MIDDLE FORK DRAINAGE	GARRETT	BITTINGER	241.64	SAVAGE RIVER SF
BIT17,18,21B	MIDDLE FORK DRAINAGE	GARRETT	BITTINGER	6.54	SAVAGE RIVER SF
BIT17,18,21C	MIDDLE FORK DRAINAGE	GARRETT	BITTINGER	292.95	SAVAGE RIVER SF
BIT22	MONROE RUN	GARRETT	BITTINGER	207.55	SAVAGE RIVER SF
BIT5	POPLAR LICK WATERSHED (PART)	GARRETT	BITTINGER	192.04	SAVAGE RIVER SF
BIT7,8,9,11,12	BIG RUN	GARRETT		804.70	SAVAGE RIVER SF
BLU1	HUNTING CREEK FRED CITY WATERSHED/FISHING	FREDERICK	BLUE RIDGE SUMMITT	280.68	CUNNINGHAM FALLS SP
CAT3,4,5	CREEK	FREDERICK	CATOCTIN FURNACE	276.66	FREDERICK CITY WATERSHED

Stand Number	STANDNAME	COUNTY	ТОРО	ACRES	Public Facility
CHE1	LICKING CREEK	WASHINGTON	CHERRY RUN	194.11	(TNC)
CLA1	PATUXENT RIVER	HOWARD	CLARKSVILLE	5.00	COUNTY PARK
DEL1	BROAD CREEK	HARFORD	DELTA/CONOWINGO	97.45	BCMSC
EVC1	ROCKY GAP GORGE	ALLEGANY	EVITT'S CREEK	144.93	ROCKY GAP SP
FGR1,2	UREY RD/DEER CREEK	HARFORD	FAWN GROVE	14.40	ROCKS SP
FGR3	UREY RD/DEER CREEK	HARFORD	FAWN GROVE	5.36	ROCKS SP/KILGORE FALLS
FRO1	FROSTBURG WATERSHED	GARRETT	FROSTBURG	735.36	FROSTBURG CITY WATERSHED
FRO5	FINZEL SWAMP	GARRETT	FROSTBURG	64.46	(TNC)
GER1	LITTLE SENECA CR	MONTGOMERY	GERMANTOWN	0.24	SENECA CREEK SP
GOR1	LOSTLAND RUN 1	GARRETT	GORMAN	336.58	POTOMAC SF
GOR3	LAUREL RUN	GARRETT	GORMAN	209.08	POTOMAC SF
GRA11	AMISH ROAD SWAMP	GARRETT	GRANTSVILLE	145.95	SAVAGE RIVER SF
	NEW GERMANY SP UPPER				
GRA14	POPLAR LICK	GARRETT	GRANTSVILLE	289.48	NEW GERMANY SP
GRA2	PUZZLEY RUN	GARRETT	GRANTSVILLE	250.44	SAVAGE RIVER SF
	PRETTYBOY DAM/SOUTH				
HER1-9	GUNPOWDER	BALTIMORE	HEREFORD	49.13	GUNPOWDER FSP, PRETTYBOY
LIN1-4	GUNPOWDER RD/PRETTYBOY	BALTIMORE	LINEBORO	153.00	PRETTYBOY RESEVOIR
LON3	DANS MNTN STATE PARK	ALLEGANY	LONACONING	69.72	DANS MOUNTAIN SP
MCH10	DEEP CREEK LAKE ST. PARK	GARRETT	MCHENRY	18.20	DEEP CREEK LAKE SP
MCH2	BEAR CREEK	GARRETT	MCHENRY	110.92	SAVAGE RIVER SF
MCH3	DEEP CREEK LAKE ST. PARK	GARRETT	MCHENRY	78.01	DEEP CREEK LAKE SP
MID1	CATOCTIN CREEK	FREDERICK	MIDDLETOWN	1.56	CATOCTIN CREEK PARK
NWK1	FAIR HILL	CECIL	NEWARK WEST	1.85	FAIR HILL NRMA
OAK1,2	BULL GLADE RUN	GARRETT	OAKLAND	53.40	GARRETT SF
OAK3	HERRINGTON MANOR SP	GARRETT	OAKLAND	4.56	HERRINGTON MANOR SP
POO1	MONOCACY NRA	FREDERICK	POOLESVILLE	4.20	MONOCACY NRA
SAN10	TOLLIVER RUN	GARRETT	SANG RUN	517.14	SWALLOW FALLS SP, GARRETT SF
SAN11	SWALLOW FALLS	GARRETT	SANG RUN	317.94	SWALLOW FALLS SP, GARRETT SF
SAN13	LOWER DEEP CREEK	GARRETT	SANG RUN	54.32	YOUGH NEA, LOWER DEEP CREEK HCF
SAV1	MIDDLE PATUXENT	HOWARD	SAVAGE	9.30	HOWARD CO. PARKS
SEN1	GREAT SENECA CREEK	MONTGOMERY	SENECA	4.02	SENECA CREEK SP
SEN2	SENECA CREEK SP	MONTGOMERY	SENECA	2.67	SENECA CREEK SP
SMI1	SOUTH MOUNTAIN	WASHINGTON	SMITHSBURG	199.46	HAGERSTOWN WTSHED/SOUTH MNTN SP
SMI2	SOUTH MTN WOLFSVILLE RD	WASHINGTON	SMITHSBURG	49.31	SOUTH MOUNTAIN SP

Stand Number	STANDNAME	COUNTY	ТОРО	ACRES	Public Facility
	SOUTH MOUNTAIN WARNER				
SMI3	HOLLOW	WASHINGTON	SMITHSBURG	78.20	HAGERSTOWN WATERSHED
SYK1	PATAPSCO VALLEY SP	BALTIMORE	SYKESVILLE	17.27	PATAPSCO VALLEY SP
WO01, WO01A	HIPSLEYS MILL	HOWARD	WOODBINE	1.00	PATUXENT RIVER SP
WYE1	WYE ISLAND	TALBOT	WYE	4.60	WYE ISLAND NMRA