Invasive Species of Concern in Maryland

Inside is a representative list of species that are, or have potential to be, invasive in Maryland. It is by no means an exhaustive list, but includes species of great concern because they:

- are currently regulated by a state and/or federal law,
- are widely recognized by biologists and resource managers to degrade natural ecosystems, or negatively affect native species,
- are known to have significant economic impacts on agricultural ecosystems, public infrastructure or natural resources, including impact on recreational activities, or
 have, or can have, deleterious effects on human health.
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This list is designed as a guidance tool for:

- on-the-ground management of existing invasive species,
 regulatory prevention, quarantine and enforcement
- activities, • support of funding requests to the legislature, government agencies and private organizations, and
- education of legislators, regulators, commercial plant and animal producers and the public.

The list does not have regulatory or legal status, and is expected to change over time as the process of invasive species identification and management continues.

Species and Cultivars

Some of the plant species on the list are of commercial importance to the nursery industry and are routinely sold and planted in Maryland. MISC encourages nursery people, landscape architects, designers and installers, and the gardening public to consider alternatives to these species, particularly when plantings are done near parks and other natural areas.

Horticultural selections made from some of these species (e.g., cultivars of daylily, *Hemerocallis* hybrids) may not be invasive. The position of MISC is that cultivars are not presumed to be invasive unless shown to be so.

What can you do?

Invasive species spread in many ways, often helped unintentionally by people. You can slow the spread of invasive species, and prevent new invasions, by being an aware, responsible and vocal steward of your own property.

- Scout for invasive species. Learn which plants and animals are problems in Maryland, so you can recognize them if you see them. The MISC website (mdinvasivesp.org) features helpful descriptions and pictures.
- *Remove invasive species before they become a problem.* The best way to control invasives is through early detection and rapid response. Pull, cut, spray or deadhead problem plants before they go to seed. Watch for population explosions of insects or other animals. Report unusual plants, insects or animals to your local Extension agent or Animal Control board, and seek their assistance.
- Avoid introducing invasive species. Check with plant sellers before you buy, to make sure that the plant you want, whether native or exotic, is not invasive. Ask about non-invasive alternatives for your garden. Keep wildlife wild

 don't approach wildlife with food, or release exotic pets and aquarium fish into the wild.
- Avoid transporting invasive species. Seeds of invasive plants and immature stages of insects are easily moved from place to place on hiking boots, car tires, pants cuffs, and camping or recreational gear. Invasive zebra mussels colonize boat hulls. Check that your gear or boat is clean, especially when entering wildlands or other natural areas, or new bodies of water. Don't bring species into Maryland from distant parts of the US, or other regions of the world.
- Minimize disturbance. Many invasive species, especially plants, are adapted to disturbance and rapidly take over newly disturbed areas. Keep open areas on your property to a minimum and monitor disturbed areas for species that spread quickly.
- Spread the word. Invasive species have environmental, economic and social impacts for all of us. Report your observations to appropriate state government agencies and conservation groups. Share what you know and learn with your friends and neighbors.

For Further Information

Southeast Exotic Pest Plant Council (http://www.se-eppc.org) Missouri Department of Conservation

(http://www.conservation.state.mo.us/nathis/exotic/vegman)

Illinois Department of Conservation (http://www.inhs.uiuc.edu/edu/VMG/VMG.html)

Plant Conservation Alliance, Alien Plant Working Group (http://www.nps.gov/plants/alien/factmain.htm)

The Nature Conservancy, Invasive Species Iniative (http://nature.org/initiatives/invasivespecies/)

National Park Service (http://www.nps.gov/plants/alien)

United States Department of Agriculture-Animal and Plant Health Inspection Service (http://www.invasivespecies.org/) National Agricultural Pest Information System (http://ceris.purdue.edu/napis/)

National Biological Information Infrastructure [NBII] (http://www.invasivespecies.gov/geog/state/md.shtml)

Forestry Images (http://www.forestryimages.org/)

USDA/APHIS/PPQ Federal Noxious Weed Program (http://www.aphis.usda.gov/ppq/weeds/)

Exotic Forest Pest Information System for North America (http://www.exoticforestpests.org/english/english.htm)

Very Useful Printed Sources

Newcomb, Lawrence. 1977. Newcomb's Wildflower Guide. Little, Brown, and Co., Boston, Massachusetts.

Petrides, G.A. 1988. A Field Guide to Eastern Trees. Peterson Field Guide Series, No. 11. Houghton Mifflin, Boston.

Brown, Lauren. 1979. Grasses, An Identification Guide. Boston, Houghton Mifflin.

Brooklyn Botanic Garden. 1996. Invasive Plants, Weeds of the Global Garden. Brooklyn Botanic Garden, 1000 Washington Avenue, Brooklyn. NY 11225.

Bright, Chris and Linda Starke. 1998. Life Out of Bounds: Bioinvasion in a Borderless World. W. W. Norton: Worldwatch.

Devine, Robert S. 1998. Alien Invasion: America's Battle with Non-Native Animals and Plants. National Geographic Society, Washington, DC

Luken, James O. and John W. Thieret, eds. 1997. Assessment and Management of Plant Invasions. Springer-Verlag, New York, NY

Mooney, Harold A. and Richard J. Hobbs, eds. 2000. Invasive Species in a Changing World. Island Press, Washington D.C.

Westbrooks, Randall. 1998. Invasive Plants, Changing the Landscape of America: Fact Book. Federal Interagency Committee for the Management of Noxious and Exotic Weeds (FICMNEW) Washington, DC

McKnight, Bill N., ed. 1993. Biological Pollution: The Control and Impact of Invasive Exotic Species, Indianapolis Academy of Science, Indianapolis, IN

Invasive species are "alien species whose introduction does or is likely to cause economic or environmental harm or harm to human health" (Presidential Executive Order 13112, 2/3/99).

An alien species, also called non-native, non-indigenous, or exotic, is one that is introduced, accidentally or purposefully, into an ecosystem in which it did not evolve. Alien or exotic species can come from other continents, other countries and even other parts of the United States.

Exotic species are not automatically "bad." Most of our important food crops and domesticated animals are exotic. But both exotic and native species (ones that evolved in Maryland) become problems when they are invasive. Invasive species often exhibit certain characteristics: they spread aggressively, reproduce quickly, have short juvenile periods, tolerate a wide range of climatic conditions and habitats, compete efficiently against other species, and thrive in disturbed areas. Unfortunately, the pests and diseases that keep these exotic populations under control in their regions of origin are not present in Maryland. Most of Maryland's invasive species come from somewhere else in the world.

About MISC

The Maryland Invasive Species Council (MISC), established in April 2000, is a group of concerned scientists, land managers, business people and citizens acting to reduce the spread of invasive plants, animals and diseases.

Mission Statement

"MISC provides leadership concerning invasive species and encourages efforts that prevent the introduction of, and manage the impact of, invasive species on Maryland ecosystems."

Membership is open to all interested government agencies, organizations, and parties operating or conducting business in Maryland. Present membership includes representatives from:

- Adkins Arboretum
- Maryland Assocation of Pet Industries
- Maryland Department of Agriculture
- Maryland Department of the Environment
- Maryland Department of Natural Resources

INVASIVE SPECIES of Concern in Maryland

http://www.mdinvasivesp.org



Invasive species cause ecological damage by outcompeting native species, reducing biological diversity, and changing ecosystem functions such as flood and fire regimes or nutrient cycling. The Asian vine, kudzu, quickly climbs over trees and shrubs and can kill them by strangling and shading. Some invasive species, like the aggressive stinging red imported fire ant, can present serious human health risks. Invasive species also have major economic consequences, ranging from the loss of economically valuable species to the costs of controlling or managing infestations on public lands. Populations of the predominant forest tree in Maryland, the American chestnut, were decimated by the chestnut blight, an exotic fungus accidentally introduced in the 1880s. The state of Maryland spent 1.8 million dollars in 2000 on activities related to exotic invasive species.

- Maryland Department of Transportation
- Maryland-National Capital Park and Planning
 Commission
- Maryland Native Plant Society
- Mid-Atlantic Exotic Pest Plant Council, Inc.
- Maryland Nursery and Landscape Association
- United States Department of Agriculture
- United States Department of the Interior
- United States Environmental Protection
- Agency
- University of Maryland



For further information concerning membership or to attend a meeting, visit https://mdinvasives.org/ category/announcements/

This brochure funded by USDA APHIS PPQ Cooperative Agricultural Pest Survey

Maryland Invasive Species Council

Cover photos, clockwise from top left: emerald ash borer, purple loosestrife, plum pox, multiflora rose.

Invasive Species of Concern in Maryland

Kay Cada	Tayon	Common Namo	Description
Key Code	laxon	Common Name	Description
1 0 0		Llowlook Moelly, Adelaid	Ankid like insert notice to east Asia, new infection hambales from New England to Convois
1, 2, 3	Adeiges isugae	Freesold Ach Deser	Aprild-like insect native to east Asia, now intesting nemiocks from New England to Georgia
1, 2, 3	Agrilus planipennis	Emerald Ash Borer	Exolic pest of ash trees in the landscape, hursenes and wooded areas; limited worth American distribution
1, 2, 3		Asian Longhomed Beelle	woodbolning beetle native to china, linesting trees in NY, chicago, and foronto
3 1 2 2		Oriental Beelle	Grubs a problem in container nursery production; potentially distributed inrough nursery trade
1, 2, 3	Lymantria dispar	Gypsy Moth	Caterpillars defoilate oak trees throughout much of eastern US.
3	Otiornynchus suicatus	Black vine weevil	Aduits very prolific, wide nost range, grubs root reeders; potentially distributed through nursery trade
1, 3	Popilila japonica	Japanese Beetle	Aduits feed on over 500 species of plants, grubs major turr pests, regulated by quarantine; potentially distributed through nursery trade
1, 2, 3, 4	Solenopsis Invicta	Rea Importea Fire Ant	Readily transported in agricultural commodities; numan nealth nazard; regulated by quarantine, ecologically disruptive
1, 3	iomicus piniperda	Pine Shoot Beetle	Bark beetle native to Europe and Asia, now infesting pines in Lake States, New England and parts of MD
	Other Invertebrates		
2.5	* Bythatraphas cadarstraami	Spiny Water Elea	Frashwatar invasive that may outcompate small fich for food, currently found in Great Lakes and other inland lakes
2, 3	Carcinus magnas	Croop Crab	Danidly reproducing marine animal that feeds on commercially important melluck species; best for marine werm that kills eider ducks
7 2 3	Corbicula fluminea	Asian Clam	Fouls newer plants, irrigation canals and pines, drinking water supplies, and compates with native freshwater species for food and space
2, 3	* Danhnia lumboltzi	Danhnia	Spiny freshwater organism that is preved on by young fish but is difficult to consume; may decrease survivorship
ے 1 2 2	* Draissona, nalymarnha	Zohra Mussol	Spiny instructor organism that is preved on by young hish but is dimute to consume, may decrease survivorship Eroshwater mussel that fouls water supply pines, beat engine cooling systems, and interforce with pative mussel growth and survival
12,5	* Friochair sinansis	Chinese Mitten Crah	Secondary best to oriental lung flyke, burrows cause bank erosion in estuaries and rivers: damages fishing nets and eats fish caught in nets
1 2, 3, 4	* Cryntamnhalus asparsus	Brown Cardon Snail	Causes extensive damage in orchards by feeding on rine or rinening fruit and young trees, regulated by guarantine federally and statewide
2,2	Homigransus sanguinous	Jananese Shore Crah	Invades saline water: has been collected in Maryland Coastal Bays, may serve as a compatitor for many native crahs
2, 3	Heterodera alveines	Sovhean Cyst Nematode	Major crop pest of sovheaps and other pea family members
1, 5	Heterodera zaza	Corn Cyst Nematode	Affacts carp crops and other grasses first found in Maniand in 1081
1, 5	Meloidogyne hanla	Northern Poot Knot Nematode	Destroys rants of many vagatable and fruit crons and ornamentals in northern bemisnhere
1, 5	Meloidogyne incognita	Southern Poot Knot Nematode	Destroys roots of many vegetable and truit crops and woody plants in women climates
1, J 2	Arconectes virilis	Virile Cravfish	Invader of lakes & streams, displaces native cravitish reduces the kinds and quantities of aquatic plants and invertebrates
2	Orconactas rusticus	Pusty Crayfish	Invador of lakes & streams, displaces native cravitish, reduces the kinds and quantities of aquatic plants and invertebrates
2	* Ranana venosa	Rana Whelk	Released through hallast water: produces the clams but will also consume soft clams and overers
2	Kapana venosa		Released through ballast water, predator of hard claims but will also consume soft claims and bysters
	Vertebrates		
2,3	Branta canadensis	Canada Goose (non-migratory)	Populations have grown rapidly in the last three decades, displays aggressive behavior, eliminates shoreline vegetation
1, 2, 3, 4	* Channa argus	Northern Snakehead	A top level predator which can quickly impact local fish populations through predation or displacement
1, 2, 3	* Ctenopharvngodon idella	Grass Carp	Intentionally introduced in US, may pose a significant threat to submerged aguatic vegetation
2,3	Cygnus olor	Mute Swan	Invader of freshwater and saltwater, diet of submerged aquatic vegetation; poses threat to Chesapeake Bay ecosystem
2	Gambusia affinis	Eastern Mosquitofish (non-tidal)	Introduced for control of mosquitoes, aggressive and predatory behavior have negative impact on populations of small fish
1, 2, 3	Myocastor coypus	Nutria	Introduced for the fur trade, forages directly on marsh vegetation accelerating the erosion processes associated with tidal currents
	5 51		
	Aquatic Plants		
1 2,3	* Caulerpa taxifolia	Marine Macroalga	Popular in saltwater aquariums and escaped into marine environments. Rapid growth crowds out invertebrates, fish, and native algae
2	* Elodea densa	Brazilian Elodea	Found in fresh inland waters, spreads rapidly and outcompetes native plant species; low nutritional value for waterfowl
1,2,3	* Eichhornia azurea	Water Hyacinth	Floating plant, completely covers lakes, ponds, and slow moving rivers, federally listed noxious weed
1,2,3	Hydrilla verticillata	Hydrilla	Floating plant, forms dense surface and underwater mats, impassable by motorboats
1, 2	Myriophyllum brasiliense	Parrot Feather	Freshwater invasive that spreads rapidly and clogs rivers, water supplies, farm ponds, and irrigation channels
2,3	Myriophyllum spicatum	Eurasian Milfoil	Fresh to brackish water species that forms dense beds, outcompetes native plants; inferior food source for waterfowl
2,3	Potamogeton crispus	Curly Leaved Pondweed	Fresh to brackish water species that forms dense beds, outcompetes native plants; inferior food source for waterfowl
1,2,3	* Salvinia molesta	Giant Salvinia	Floating plant, covers lakes and ponds, federally listed noxious weed, has been distributed in aquatic nursery trade
1,2,3,4	Trapa natans	Water Chestnut	Fills ponds and lakes from top to bottom; seeds viable for a long period of time, spiny seeds harmful to people wading
	Terrestrial Diants		
2		Norway Maple	Tree that accores from cultivation, invades onen fields, meadows and woods where it forms thickets, very prelific coorder
2	Allenthus altionime		Tree that escapes from cultivation, invades open fields, meadows and woods where it forms thickets, very profine seeder
2,3	Allaninus anissinia	Carlia Mustard	Herbesseus bispried that substakes fleadalain flere and mesis unlands, were adoptable to shadu farsets
2	Allium vineale	Wild Garlic	Perennial hull that invades lawns fields and meadows subject to state quarantines
1, J J J	Ampolopsis brovinodunculata	Porcolain Porry	Veedy vine, well established in a variety of babitate, introduced as a cultivated plant, berries spread by birds and other wildlife
2,3	Artemisia vulgaris	Mugwort	Herbaceous perennial that escapes from fields, readsides and waste places into pative babitate
2, 3	Berheris thunheraii	Jananese Barberry	Shrub well established in woodlands and forests introduced as a cultivated places into harve habitats
1.2.3	Carduus acanthoides	Plumeless Thistle	Herbaceous biennial that invades roadsides nastures and onen native babitats seeds dispersed by wind and wildlife
1,2,3	Carduus nutans	Musk Thistle	Herbaceous biennial that invades roadsides, pastures and open native habitats, seeds dispersed by which and windine Herbaceous biennial that invades roadsides, pastures and open native habitats, by bridizes with Plumeless Thistle
2	Celastrus orbiculatus	Oriental Bittersweet	Woody vine established in woodlands and forests introduced as a cultivated plant, herries dispersed by birds and other wildlife
2	Centaurea maculosa	Spotted Knanweed	Herbaceous perennial that escapes from fields and roadsides into native habitats
123	Cirsium arvense	Canada Thistle	Herbaceous perennial that invades fields and nastures, establishes clonal colonies, seeds distributed by wind and wildlife
1 2 3	Cirsium vulgare	Bull Thistle	Herbaceous biomnial that escapes from fields and roadsides into native onen babitats, seeds distributed by wildlife
2	Flaeagnus umbellata	Autumn Olive	Shruh that invades a variety of native babitats from grassland to forest introduced as a cultivated plant, berries distributed by wildlife
2	Hedera helix	English Ivy	Woody vine that invades forests and woodlands, introduced as a cultivated plant, berries distributed by windlife
2	Hemerocallis fulva	Daylily	Herbaceous perennial that invades a variety of native habitats, introduced as a cultivated plant
1, 4	Heracleum mantegazzianum	Giant Hogweed	Up to 15 ft. tall herbaceous perennial; sap can cause severe skin irritation, blisters and swelling, temporary or permanent blindness
		Japanese Hops	Annual vine, introduced as a cultivated plant
2	Humulus japonicus		· · · · · · · · · · · · · · · · · · ·
2	Humulus japonicus Lonicera japonica	Japanese Honevsuckle	Woody vine that invades a variety of habitats, introduced as a cultivated plant
2 2 2	Humulus japonicus Lonicera japonica Lonicera son.	Japanese Honeysuckle Bush Honeysuckle	Woody vine that invades a variety of habitats, introduced as a cultivated plant. Shrub that invade a variety of habitats, introduced as a cultivated plant, fruit is dispersed by birds and other wildlife
2 2 2 1, 2	Humulus japonicus Lonicera japonica Lonicera spp. Lythrum salicaria	Japanese Honeysuckle Bush Honeysuckle Purple Loosestrife	Woody vine that invades a variety of habitats, introduced as a cultivated plant Shrub that invade a variety of habitats, introduced as a cultivated plant, fruit is dispersed by birds and other wildlife Herbaceous perennial that overtakes native wetlands, prolific seeder, biological control organisms available
2 2 1,2 2	Humulus japonicus Lonicera japonica Lonicera spp. Lythrum salicaria Microstegium vimineum	Japanese Honeysuckle Bush Honeysuckle Purple Loosestrife Japanese Stiltgrass	Woody vine that invades a variety of habitats, introduced as a cultivated plant Shrub that invade a variety of habitats, introduced as a cultivated plant, fruit is dispersed by birds and other wildlife Herbaceous perennial that overtakes native wetlands, prolific seeder, biological control organisms available Herbaceous annual rapidly expanding into numerous native habitats, shade-tolerant
2 2 1, 2 2 2	Humulus Japonicus Lonicera japonica Lonicera spp. Lythrum salicaria Microstegium vimineum Miscanthus sinensis	Japanese Honeysuckle Bush Honeysuckle Purple Loosestrife Japanese Stiltgrass Eulalia	Woody vine that invades a variety of habitats, introduced as a cultivated plant Shrub that invade a variety of habitats, introduced as a cultivated plant, fruit is dispersed by birds and other wildlife Herbaceous perennial that overtakes native wetlands, prolific seeder, biological control organisms available Herbaceous annual rapidly expanding into numerous native habitats, shade-tolerant Herbaceous perennial grass widely grown in nursery trade, early flowering cultivars have viable seed and are spreading to roadsides
2 2 1, 2 2 2 2 2, 3	Humulus Japonicus Lonicera japonica Lonicera spp. Lythrum salicaria Microstegium vimineum Miscanthus sinensis Perilla frutescens	Japanese Honeysuckle Bush Honeysuckle Purple Loosestrife Japanese Stiltgrass Eulalia Perilla	Woody vine that invades a variety of habitats, introduced as a cultivated plant Shrub that invade a variety of habitats, introduced as a cultivated plant, fruit is dispersed by birds and other wildlife Herbaceous perennial that overtakes native wetlands, prolific seeder, biological control organisms available Herbaceous annual rapidly expanding into numerous native habitats, shade-tolerant Herbaceous perennial grass widely grown in nursery trade, early flowering cultivars have viable seed and are spreading to roadsides Herbaceous annual that invades a variety of habitats, introduced as a cultivated plant, used medicinally
2 2 1, 2 2 2, 3 1, 2, 3	Humulus Japonicus Lonicera Japonica Lonicera spp. Lythrum salicaria Microstegium vimineum Miscanthus sinensis Perilla frutescens Phragmites australis	Japanese Honeysuckle Bush Honeysuckle Purple Loosestrife Japanese Stiltgrass Eulalia Perilla Phragmites	Woody vine that invades a variety of habitats, introduced as a cultivated plant Shrub that invade a variety of habitats, introduced as a cultivated plant, fruit is dispersed by birds and other wildlife Herbaceous perennial that overtakes native wetlands, prolific seeder, biological control organisms available Herbaceous annual rapidly expanding into numerous native habitats, shade-tolerant Herbaceous perennial grass widely grown in nursery trade, early flowering cultivars have viable seed and are spreading to roadsides Herbaceous annual that invades a variety of habitats, introduced as a cultivated plant, used medicinally Herbaceous perennial that overtakes wetland ecosystems, forms large colonies

2	Polygonum perfoliatum	Mile-a-minute	Annual thorny vine that rapidly overtakes shrubs and trees, seeds dispersed by water
2,3	Pueraria montana var.lobata	Kudzu	Woody vine that rapidly overtakes shrubs and trees
2, 3	Pyrus calleryana 'Bradford'	Callery Pear	Tree that escapes from cultivation, freely reseeds, most visible when flowering
2,3	Ranunculus ficaria	Lesser Celandine	Herbaceous perennial that overtakes native floodplain flora, difficult to control due to persistent underground tubers
1, 3	Sorghum bicolor	Shattercane	Annual grass that invades agricultural and natural ecosystems
1, 2, 3	Sorghum halepense	Johnsongrass	Perennial grass that invades agricultural and natural ecosystems
2,3	Rosa multiflora	Multiflora Rose	Shrub that overtakes a variety of open and semi-open habitats, fruits dispersed by birds and other wildlife

Viruses, Fungi and Other Organisms

2	Cryphonectria parasitica	Chestnut Blight	Persistent organism first detected in 1904; responsible for loss of native chestnut in US
1,	3 * Plum Pox Potyvirus	Sharka	First discovered in the US in Adams County, PA in 1999; this viral disease of stone fruit disfigures fruit and kills the host tree.
2	* Beech Bark Disease Complex		Complex of scale insect and fungal pathogen kills beech trees in Northeast US; detected in Maryland in 2003
1	* Phytophthora ramorum	Ramorum Blight	Fungal disease affecting plants from more than 30 genera, established in portions of Pacific northwest, intercepted in nurseries nationwide
1,	3 Puccinia hemerocallidis	Daylily Rust	Asian fungal disease of daylily foliage detected in 2000 in US, intercepted in nurseries in Maryland and many other states
	3 * Ralstonia solanacearum r3b2	Southern Bacterial Wilt	Bacterial disease of certain solanaceous crops, accidentally imported into US from Kenya and Guatamela in 2002 and 2003
1,	3 * Phakopsora spp.	Soybean Rust	Fungus that infects more than 90 species of legumes, spread primarily by windborn spores over long distances

KEY

* Red Alert species: Species not yet established in Maryland but considered to be of high risk.
1: Currently Regulated by state and/or federal law
2: Widely recognized by biologists and natural resource managers to degrade natural resources and/or negatively impact native species
3: Known to have a negative economic impact on agricultural or natural resources
4: Known or potential negative impacts on human (or animal) health

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