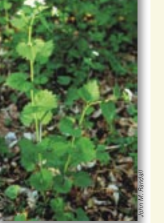
Invasive species examples:

Garlic mustard. Japanese honeysuckle and kudzu- invaders of moist forest edges, even those without disturbance.

• Purple loosestrifean incredibly invasive exotic now blanketing emergent wetlands along the Ohio River, and increasing along other major rivers throughout the state. In some cases

it replaces native



Garlic mustard

vegetation, threatens rare plant species, and destroys small wetlands.

• Mile-a-minute- a spiny vine found climbing 10-20 feet into trees, often smothering native shrubs and shading out herbaceous plants along the Ohio River and rivers in the Eastern Panhandle.



 Japanese knotweed and sachaline knotweed- two

stout, perennial clonal herbs that can out-compete all other vegetation in certain areas.

Spotted

knapweed, barren brome and tree of heaven- invaders of shale barrens, limestone glades and barrens, and native grassland communities.

What can you do?

 Become aware of the differences between native and non-native plants and the potential for invasive species to damage native ecosystems. The following items are available from the WVDNR:

Checklist of the Vascular Flora of West Virginia, a checklist of the native and naturalized vascular plants of the state.

♦Native Shrubs in Wildlife Landscaping, a series of information sheets about the use of 50 native shrubs in wildlife planting, produced by the West Virginia Native Plant Society and the West Virginia Wildlife Diversity program.

♦A list of companies within the mid-Atlantic region from which alternative native stock can be purchased.

 Evaluate in advance the wisdom of introducing non-native plants into our state.

• Minimize habitat disturbance in natural areas, reducing the chance for invasion by non-native aggressive plants.

 In extreme cases, consider the eradication of highly problematic non-native invasive plant species, but carefully consider the potential consequences on the entire ecosystem and the likelihood of success. In less severe cases, try to minimize the impact of the invasive plant on the natural area.

 Help educate individuals of the seriousness of the problem and explore the use of native plant species in the management of public lands.

• If you find an unfamiliar plant and it appears to be spreading, have it identified by your local extension agent. If it is a potential invader, members of the WV Invasive Species Working Group will conduct an assessment and make recommendations.

Who is helping?

 The West Virginia Invasive Species Working *Group*, an inclusive statewide group whose mission is to facilitate communication and collaboration for the prevention or reduction of the negative impacts of invasive species.

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• The West Virginia Native Plant Society encourages nurserymen to cultivate plants native to West Virginia that could be used in conservation and ornamental projects throughout the state as alternatives to nonnative invasive plant species.

• The West Virginia Garden Club, Inc., the West Virginia Native Plant Society and the WV Division of Natural Resources jointly produced this brochure.

• The West Virginia Native Plant Society and the West Virginia Natural Heritage Program have developed informative presentations about invasive plants. Please contact the DNR Elkins office (below) to arrange a presentation.

 Several organizations sponsor workshops on identifying problematic plant species.



West Virginia Division of Natural Resources in cooperation with: West Virginia Garden Clubs, Inc. West Virginia Native Plant Society

Cover photos: Background image of Japanese knotweed by Jil M. Swearinger, USDI National Park Service, www.forestryimages.org and Purple loosestrife (inset) by Linda Haugen, USDA Forest Service, www.forestryimages.org



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WVDNR WILDLIFE RESOURCES SECTION

Invasive Plants of West Virginia



www.wvdnr.gov



What are non-native invasive plants?

People have been moving Earth's plants from place to place for centuries. Many of the exotic plants we have introduced to our landscape by intention or accident have been beneficial to us and have had no unfortunate ecological impacts on natural communities. But a small percentage have spread from where they first became established, and have become serious threats to wetlands, shale barrens, prairies, glades and other rare ecosystems.

Invasive plants often get started in areas disturbed by such human activities as road and trail building, timbering, mining, and other activities that remove native vegetation, disturb the soil, or dramatically change the amount of sunlight or moisture that reaches the land. From such situations, a relatively small number of invasive species have moved into natural areas. These species have reproduced rapidly, forming stands that exclude nearly all other plant species. In the worst cases, they radically altered ecosystem processes and natural areas, and displaced native species.

Concerned citizens have long been sounding alarms about the effects of pollution and misuse of land on our native plant and animal communities. Recently, increasing concern has been expressed that non-native plant species are invading and changing natural areas. These aggressive "weeds" are non-native invasive plants, sometimes referred to as exotic pest plants.

How do they differ from native species?

Generally, the native plant species of West Virginia are those that were part of plant communities when North America was first settled by Europeans. Change in plant communities is a natural part of life. As Dr. John Randall (The Nature Conservancy) and Janet Marinelli (Brooklyn Botanic Garden), point out in their handbook, *Invasive Plants: Weeds of the Global Garden*:

"New species move in

as the climate changes

and as soils build up and

become richer, or erode

and become less fertile.

In the normal course of

events, the arrival of new

species may be the result

event like a hurricane, or

of a single catastrophic

of gradual change over



Stilt grass overtaking an interior mudflat wetland at Ohio River Island.

We value Natural Areas!

Natural areas are generally areas of limited development where naturally occurring, functioning ecosystems are supporting the greatest amount of natural biological diversity the nonliving resources (soil, sunlight, minerals, etc.) of that area can support.

•Healthy natural areas have seemingly endless interrelationships among the living and non-living parts of their ecosystems. Life thrives in such areas!

•Natural areas often support rare, threatened and endangered species of plants, animals, and fungi. The natural communities themselves are often rare enough or of such quality that society recognizes the value of conserving them.



•Natural areas are valuable parts of the global landscape from which future generations can continue to learn about ecological processes. Areas such as Cranberry Glades, Cranesville Swamp, shale barrens, limestone glades and riverine marshes are a few West Virginia examples.

Non-native invasive plant species, in numerous examples around the world, have reduced available habitat for native species and/or eliminated associated native species altogether. This process has the potential to significantly reduce natural biological diversity.

What challenges are there in controlling invasive plants?

The number of non-native invasive plant species in West Virginia is rising

Approximately 600 species, nearly 25% of vascular plants found in West Virginia outside of cultivation, are non-native. Each year, ecologists become more aware of the number of invasive

plant species within the state and the threats they pose to natural communities.

Native stock plants are available

Many agencies and private landowners are using native alternatives for conservation purposes, and many West Virginia nurseries sell varieties derived from local



Joe-Pye weed, a valuable native

communities to be sold as alternatives to exotic species.

Humans have vastly accelerated the movement of plants, carrying thousands of species that could not have crossed natural barriers like oceans, mountain ranges and deserts, to new areas.

thousands of years.

Species that have

flourished and spread on their own, only after people transported them across barriers they could not otherwise surmount, are considered non-natives. In many areas these plants have overwhelmed the native plants and animals."

