

Alabama Invasive Plant Council

"Rescuing and Preserving Our Natural Heritage" P.O. Box 2033, Auburn, AL 36831-2033 www.se-eppc.org/alabama/

Approved by ALIPC Board of Directors Jan 31, 2007

The Purpose and Objectives for Listing and Categorizing Invasive Plants in Alabama

The intent of this list is to:

- 1. Rank plants based on their invasive characteristics;
- Foster early detection of invasive plants so that landowners, managers, and stewards can implement a rapid response action to prevent them from becoming established and spreading;
- Educate the general public, land based and water-use resource managers, landowners, and plant growers in an effort to eliminate the use of invasive plants in landscaping, restoration, and enhancement projects.

This list has no regulatory authority but provides useful information to help guide agencies, private landowners, and water managers in making responsible decisions about plant use and management decisions. The Council acknowledges that most introduced species are harmless. However, it also realizes that many species do escape cultivation, pasturage, landscaping, and water gardens and have the potential to spread and become ecological disasters.

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Criteria for Evaluating Plant Species for Invasiveness in Alabama

Category 1:

- 1) The plant species or sub-species or variety is non-native to Alabama.
- 2) The plant has the potential for rapid growth, high seed or propagule production and dispersal, and establishment in natural communities or in managed areas where it is not desired.
- 3) The plant is able or known to be able to out-compete other species in plant communities or cropping systems thereby impacting native plant biodiversity, ecosystem functions, or crop productivity.
- 4) The plant persists in free living infestations (without cultivation) within Alabama.
- 5) The plant is widespread and occurs in two or more invasive regions, which are
 - 1. Plateaus and Piedmont
 - 2. Mountains
 - 3. Middle Coastal Plain
 - 4. Black Belt
 - 5. Lower Coastal Plain
- 6) It occurs in dense stands of numerous individuals in frequent infestations.

Category 2:

- 7) The plant meets criteria 1-4.
- 8) The plant occurs within one or more cultural uses and one or two invasive regions
- 9) It occurs as scattered individuals or widely scattered dense infestations.

Watch list A:

- 10) The plant meets criteria 1-3.
- 11) a. The plant has recently appeared as free living populations within Alabama, orb. The plant is invasive in nearby states but its status in Alabama is unknown or unclear, and it has the potential, based on its biology and its colonization history in the Southeast and elsewhere, to become invasive in Alabama.

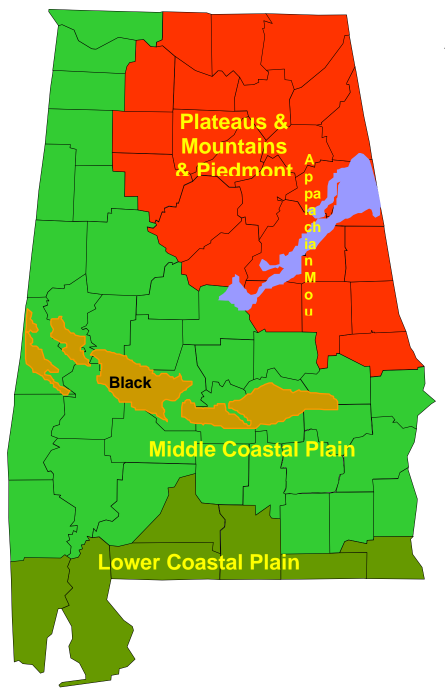
Watch list B:

- 12) The plant meets criteria 1-3.
- 13) The plant is grown in Alabama.
- 14) The plant has a documented history of invasiveness in other areas of the Southeast and/or is listed by the Global Invasive Species Program as a world-class invasive plant for habitats similar to those in the Southeast.

Watch list C:

15) The plant meets criteria 14 only.

Alabama Invasive Region Map Attached



Alabama Invasive Regions

Alabama Invasive Plant Council's 2007 List of Alabama's Invasive Plants by Land-Use and Water-Use Sectors

O= ornamental C= crop	or severe invasi	lense infestations in AL ive in an adjacent state	Urban and	Managed Forests	Natural Areas and	Wildlife Habitat/	Rights-of- Way	Aquatic- Wetland /	Pastures/ Orchards	Rowcrops/ Nurseries
W= Watch	2= Scattered and Id	ocalized infestations in AL	Interface		Parks	Food Plots		Riparian	010110100	
TREES										
tree-of-heaven		Ailanthus altissima	2,0	1	1		1			
silktree		Albizia julibrissin	2,O	2	1		1			
camphor tree	camphor tree		2	2	2					
chinaberrytree		Melia azedarach	2,O	W	2		2			
princesstree		Paulownia tomentosa	1,O	2	2					
trifoliate orange, hardy orange		Poncirus trifoliata	2,O	W	2				2	
callery pear "Bradford" *		Pyrus calleryana	2,0	W	2		0			
tallowtree		Triadica sebifera	2,0	1	1	1		1		
tungoil tree		Vernicia fordii	W	2	2		W			
SHRUBS				1						
thorny olive		Elaeagnus pungens	2,0	2	2	2,C	2,O			
autumn olive		Elaeagnus umbellata	W,O	2	1	С				
glossy privet		Ligustrum lucidum	W,O	2	2		2			
Chinese privet		Ligustrum sinense	1,O	1	1	1	1	2	1	W
Bell's honeysuckle		Lonicera X bella	W,O	2	2	С	2			
Amur honeysuckle		Lonicera maackii	W,O	W	1	С				
multiflora rose		Rosa multiflora	2,0	W	1	1	2		1	
tropical soda apple		Solanum viarum		W	2	W	W		1	
VINES										
sweet autumn virginsbower		Clematis terniflora	2,0	W	2		2	W		
Chinese yam		Dioscorea oppositifolia	2,O	2	1		2	2		
English ivy		Hedera helix	1,O	2	1					
Japanese honeysuckle		Lonicera japonica	1,0	1	1	С	2	1		
Japanese climbing fern		Lygodium japonicum	2	1	1	2		1		
kudzu		Pueraria montana var. lobata	1	1	1	1,C	1		1	
Chinese wisteria		Wisteria sinensis	1,O	2	1	7 -	1			
GRASSES, GRASS-LIKES	, AND CANES		, -							
giant reed		Arundo donax	W,O		W		2	W		
cogongrass		Imperata cylindrica	W	1	1	1	1	1	1	W
Nepalese browntop, Japane	ese stiltgrass	Microstegium vimineum	2	1	1		1	1		
torpedo grass		Panicum repens	1		2		2	2	1	
golden bamboo		Phyllostachys aurea	2,0	2	2		1			
Johnsongrass		Sorghum halepense	2	2	2	1	1		1,C	1
FORBS (Broadleaf Plants)										
nodding plumeless thistle, musk thistle		Carduus nutans			2		1		1	
elephant ears, coco yam		Colocasia esculenta	2,0					2		
tropical spiderwort, benghal dayflower		Commelina benghalensis		W			W	W		2
hairy crabweed, mulberry weed		Fatoua villosa	2							2
shrubby lespedeza		Lespedeza bicolor		2	2	С	2,C			
Chinese lespedeza		Lespedeza cuneata	2	2	2	С	2,C		2,C	
purple loosestrife*		Lythrum salicaria			2			2		

Alabama Invasive Plant Council's 2007 List of Alabama's Invasive Plants by Land-Use and Water-Use Sectors

O= ornamental1= Extensive and dense infestations in ALC= cropor severe invasive in an adjacent stateW= Watch2= Scattered and localized infestations in AL		Urban and Interface	Managed Forests	Natural Areas and Parks	Wildlife Habitat/ Food Plots	Rights-of- Way	Aquatic- Wetland / Riparian	Pastures/ Orchards	Rowcrops/ Nurseries
Asiatic dewflower, wartremoving herb	Murdannia keisak				W		2		
chamber bitter	Phyllanthus urinaria	1		W	W	W	W	2	W
sicklepod, Java-bean	Senna obtusifolia	2	1	2	1	2			1
blessed milkthistle	Silybum marianum			2				2	
AQUATIC and WETLAND PLANTS				1					
alligatorweed	Alternanthera philoxeroides	W		1	1		1		1
common water hyacinth	Eichhornia crassipes	W					1		
hydrilla, waterthyme	Hydrilla verticillata	W					1		
parrot feather watermilfoil	Myriophyllum aquaticum	W					1		
Eurasian water milfoil, spike watermilfoil	Myriophyllum spicatum	W					1		
Cuban bulrush*	Oxycaryum cubense						1		
common reed* (grass)	Phragmites australis	W					1		
water lettuce	Pistia stratiotes	W					1		
giant salvinia, kariba-weed	Salvinia molesta	W					1		
Watch list A: Recently appearing in Alabama as							1		
garlic mustard (forb)	Alliaria petiolata	W	W	W		W			
porcelain berry, Amur peppervine (vine)	Ampelopsis brevipedunculata	Ŵ		W		W			
hen's eyes, coralberry (forb)	Ardisia crenata	W	W	W					
bushkiller (vine)	Cayratia japonica	W							2
Oriental bittersweet (vine)	Celastrus orbiculatus	W,O	2	W					
Canada thistle (forb)	Cirsium arvense			2		2		W	
bull thistle (forb)	Cirsium vulgare					W		W	
water yam (vine)	Dioscorea alata	W,O		W			W		
air yam (vine)	Dioscorea bulbifera	W,O		W			W		
Japanese privet (shrub)	Ligustrum japonicum	W,O	2	W		W	W		
Morrow's honeysuckle (shrub)	Lonicera morrowii	W,O	W	W		W			
Beale's barberry (shrub)	Mahonia bealei	2,0	W	W	C,W				
nandina, sacred bamboo* (shrub)	Nandina domestica	W,O	W	2			W		
Japanese knotweed (shrub)	Polygonum cuspidatum		W	W		W			
Macartney rose (shrub)	Rosa bracteata	W	W	W				2	
Cherokee rose (shrub)	Rosa laevigata	W	W	W		W			
Watch list B: Invasive in adjacent states or plant	ed in Alabama								
Chinese silvergrass, silverplume grass* (grass)	Miscanthus sinensis	0	W	W					
wetland nightshade, scrambling nightshade (shrub)	Solanum tampicense			W			W		
Bold indicates Alabama's Worst 10, * Invasiv	eness may vary by subspecies ar	nd variety							