

Nonnative Invasive Species (NNIS) PLANTS US Forest Service Eastern Region - Early Detection Rapid Response (EDRR) or Control 10/17/2013 - 1/2/2014 (see Legend below)

Species	National Forest																Total
	AL	CN	CH	FL	GM	HI	HM	HO	MI	MO	MT	OT	SH	SU	WA	WH	
Acer ginnala/Amur maple - gm	0	0	0	0	X/W	0	0	0	0	0	0	0	0	0	0	0	1
Acer platanoides/ Norway maple – mo; al; fl; gm; sh; hm	X	0	0	X	X	0	X/2	0	0	X	0	0	X/2	0	0	0	6
Acer pseudoplatanus/sycamore maple - gm	0	0	0	0	X/W	0	0	0	0	0	0	0	0	0	0	0	1
Achyranthes japonica/Japanese chaff flower – ho	0	0	0	0	0	0	0	X/2	0	0	0	0	0	0	0	0	1
Actinidia arguta/hardy kiwi - gm	0	0	0	0	X/W	0	0	0	0	0	0	0	0	0	0	0	1
Aegopodium podagraria/ goutweed – al; ot; mo; cn; su; hm; gm	X/2	X/2	0	0	X	0	X	0	0	X/2	0	X/2	0	X	0	0	7
Ailanthus altissima/ tree of heaven – cn; mo; ho; sh; mt; wa; hm; fl; gm	0	X/W	0	X	X	0	X	X	0	X	X	0	X	0	X/1	0	9
Ajuga reptans / bugleweed– al	X2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Akebia quinata/ live lobed akebia – al ; mo	X	0	0	0	0	0	0	0	0	X/2	0	0	0	0	0	0	2
Albizia julibrissin/ silktree – al; mt	X/E	0	0	0	0	0	0	0	0	0	X	0	0	0	X/E	0	2
Alliaria petiolata/garlic mustard –ot; hi; ch; su; cn; mo; wa; ho; sh; wh; mi; mt; al; hm; gm; fl	X	X	X/H	X	X	X	X	X	X	X	X	X	X	X	X/1	X	16
Alnus glutinosa/European black alder - gm	0	0	0	0	X/W	0	0	0	0	0	0	0	0	0	0	0	1
Alyssum alyssoides/ yellow alyssum - mo	0	0	0	0	0	0	0	0	0	X/2	0	0	0	0	0	0	1
Amorpha fruticosa/false indigo - gm	0	0	0	0	X/W	0	0	0	0	0	0	0	0	0	0	0	1
Ampelopsis brevipedunculata / porcelain berry – al; hm; cn; mo	X/E	X/W	0	0	0	0	X/E	0	0	X/W/2	0	0	0	0	X/E	0	4
Anthoxanthum odoratum /sweet vernal grass- mo	0	0	0	0	0	0	0	0	0	X/2	0	0	0	0	0	0	1
Anthriscus sylvestris /wild chervil – ot; gm; al	X/2	0	0	0	X	0	0	0	0	0	0	X/N	0	0	0	0	3
Aralia elata / Hercules club– al	X	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Arctium lappa/ greater burdock – hm	0	0	0	0	0	0	X	0	0	0	0	0	0	0	0	0	1
Arctium minus/ lesser burdock – al; hm; cn	X/2	X/2	0	0	0	0	X/2	0	0	0	0	0	0	0	X/2	0	3
Arthraxon hispidus / small carpgrass - mo	0	0	0	0	0	0	0	0	0	X	0	0	0	0	X/1	0	1
Arundo donax / giant reed – mo	0	0	0	0	0	0	0	0	0	X/W/2	0	0	0	0	0	0	1
Berberis thunbergii/Japanese barberry - ot; hi; cn; mo; al; hm; fl; gm	X	X	0	X	X	X	X	0	0	X	0	X	0	0	X/2	0	8
Berberis vulgaris /barberry – mo; al; hm; gm; fl	X	0	0	X	X	0	X	0	0	X	0	0	0	0	0	0	5
Berteroa incana/hoary alyssum – hm; mo; ch	0	0	X/2	0	0	0	X/2	0	0	X/2	0	0	0	0	0	0	2
Bothriochloa bladhii /Caucasian bluestem – mt	0	0	0	0	0	0	0	0	0	0	X	0	0	0	0	0	1
Bromus inermis/ smooth brome – hm; mo; sh	0	0	0	0	0	0	X/2	0	0	X/2	0	0	X	0	X/2	0	3
Bromus sterilis/ barren brome- gm	0	0	0	0	0	0	0	0	0	X/2	0	0	0	0	0	0	1
Bromus tectorum/ cheatgrass – mo; mt; hm	0	0	0	0	0	0	X	0	0	X/2	X	0	0	0	0	0	3
Buddleja davidii/ butterfly bush – al	X/E	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Butomus umbellatus / flowering rush – sup; hm; ot ; cn	0	X/2	0	0	0	0	X	0	0	0	0	X/W	0	X	0	0	4
Caragana arborescens /Siberian peashrub – ot; hm; sup; cn; ch	0	X	X/2	0	0	0	X/E	0	0	0	0	X/W	0	X	0	0	4
Cardamine impatiens/narrowleaf bittercress - gm	0	0	0	0	X/W	0	0	0	0	0	0	0	0	0	0	0	1
Carduus acanthoides/ plumeless thistle – su; mo	0	0	0	0	0	0	0	0	0	X/2	0	0	0	X/2	0	0	2
Carduus nutans/ musk thistle - sh; mt; al; hm; cn; mo	X/E	X/W	0	0	0	0	X/E	0	0	X/2	X	0	X	0	X/2	0	6
Celastris orbiculatus / Oriental bittersweet – cn; mo; wa; wh; sh; al; hm; gm; fl	X	X	0	X	X	0	X	0	0	X	0	0	X	0	X/1	X	9
Centaurea diffusa/ spreading star thistle - hm	0	0	0	0	0	0	X/E	0	0	0	0	0	0	0	0	0	1
Centaurea biebersteinii/ spotted knapweed – gm; fl; ot	0	0	0	X	X	0	0	0	0	0	0	X/2	0	0	0	0	3
Centaurea jacea / brownray knapweed- al; fl; mo	X	0	0	X	0	0	0	0	0	X/2	0	0	0	0	0	0	3
Centaurea nigra/ black knapweed - al	X	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Centaurea nigrescens/ Tyrol knapweed – mo	0	0	0	0	0	0	0	0	0	X/2	0	0	0	0	0	0	1
Centaurea spp. / knapweeds – hi; su; cn	0	X	0	0	0	X	0	0	0	0	0	0	0	X	X/1	0	3
Centaurea stoebe spp. micranthos/ spotted knapweed – mo; mi; al; ch	X	0	X/2	0	0	0	0	0	X	X/2	0	0	0	0	X/1	0	3
Centaurea x moncktonii/ meadow knapweed -fl	0	0	0	X	0	0	0	0	0	0	0	0	0	0	0	0	1
Chelidonium majus/ celandine –al	X/2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Cirsium arvense/ Canada thistle – hi ; su; cn; sh; mi; mt; al fl; ot; hm; mo; ch	X	X	X/2	X	0	X	X/2	0	X	X/2	X	X/2	X	X	X/2	0	11
Cirsium palustre/ marsh thistle – hi; cn; hm; ot	0	X	0	0	0	X	X	0	0	0	0	X/2	0	0	0	0	4
Cirsium vulgare/ bull thistle – hi; cn; mt; al; fl; hm; ch	X	X	X/2	X	0	X	X/2	0	0	0	X	0	0	0	X/2	0	6
Conium maculatum/ poison hemlock - al	X/2	0	0	0	0	0	0	0	0	0	X	0	0	0	X/2	0	1
Convolvulus arvensis / field bindweed - ch	0	0	X/2	0	0	0	0	0	0	0	0	0	0	0	X/W	0	1
Coronilla varia/Crown vetch – ho; ot; cn	0	X/2	0	0	0	0	0	X/2	0	0	0	X/2	0	0	X/1	0	3
Cynanchum louiseae/black swallowwort - wh; gm; al; hm; cn	X/E	X/W	0	0	X	0	X/E	0	0	0	0	0	0	0	0	X	5
Cynanchum rossicum (Vincetoxicum nigrum) pale swallowwort– al; hm; cn; wh; fl	X	X/W/E	0	X	0	0	X/E	0	0	0	0	0	0	0	0	X	5

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	AL	CN	CH	FL	GM	HI	HM	HO	MI	MO	MT	OT	SH	SU	WA	WH	
Cynoglossum officinale / hound's tongue – hi; hm; cn	0	X/W	0	0	0	X	0	0	0	0	0	0	0	0	0	0	3
Dactylus glomerata/ orchard grass - hm	0	0	0	0	0	0	X/2	0	0	0	0	0	0	0	0	0	1
Datura stramonium/ jimsonweed – al	X/E	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Daucus carota/ queen Ann's lace – al	X/2	0	0	0	0	0	0	0	0	0	0	0	0	0	X/W	0	1
Dianthus barbatus/ sweet William - cn	0	X/2	0	0	0	0	0	0	0	0	0	0	0	0	X/W	0	1
Digitalis grandiflora/big-flowered foxglove - gm	0	0	0	0	X/W	0	0	0	0	0	0	0	0	0	0	0	1
Digitalis purpurea/foxglove - gm	0	0	0	0	X/W	0	0	0	0	0	0	0	0	0	0	0	1
Dioscorea oppositifolia/ Chinese yam – mo; ho ; mt	0	0	0	0	0	0	0	X	0	X/W	X	0	0	0	X/1	0	3
Dipsacus fullonum/ common teasel – al; cn; mi; hm	X/2	X/W	0	0	0	0	X/E	0	X	0	0	0	0	0	X/2	0	0
Dipsacus laciniatus/ cut leaved teasel – cn; hm; sh; mi; mt	0	X/W	0	0	0	0	X/E	0	X	0	X	0	X	0	X/2	0	5
Echium vulgare /Common viper's bugloss – mt;- mo	0	0	0	0	0	0	0	0	0	X/2	X	0	0	0	0	0	2
Elaeagnus angustifolia/ Russian olive –gm; al	X/E	0	0	0	X	0	X	0	0	0	0	0	0	0	0	0	2
Elaeagnus umbellata / Autumn olive- ot; cn; sh; mi; mt; wa; al; gm; fl ; ho; hm; mo	X	X/2	0	X	X	0	X/2	X/2	X	X/2	X	X/N	X	0	X/1	0	12
Epipactis helleborine/ broadleaf helleborine – mo	0	0	0	0	0	0	0	0	0	X/W	0	0	0	0	0	0	1
Euonymus alatus/ burning bush – sh; al ; hm; gm	X	0	0	0	X	0	X	0	0	0	0	X/2	0	X/2	0	0	4
Euonymus europaeus/ European spindle tree – hm	0	0	0	0	0	0	X	0	0	0	0	0	0	0	0	0	1
Euonymus fortunei/ winter creeper – mo; mt; sh	0	0	0	0	0	0	0	0	0	X/W	X	0	X/2	0	X/2	0	3
Euphorbia cyparissias/ cypress spurge – al; hm; gm; ot; su	X	0	0	0	X	0	X	0	0	0	0	X/2	0	X/2	0	0	5
Euphorbia esula / leafy spurge – ot; hm; mo; al; hi; ch; su; cn; sh; fl	X/E	X	X/H	X	0	X	X/2	0	0	X/2	0	X/2	X	X	0	0	10
Frangula alnus /Glossy buckthorn (Rhamnus frangula) – ot; hi; ch; cn; sh; al; hm ; gm; fl ; mo	X	X	X/H	X	X	X	X	0	0	X/W	0	X	X	0	X/1	0	10
Galega officinalis/ goatsrue – al	X	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Galeopsis tetrahit/ brittle stem hemp nettle – cn	0	X	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Glechoma hederacea/ Ground ivy – ho; mo	0	0	0	0	0	0	0	X/2	0	X/2	0	0	0	0	X/W	0	2
Glyceria maxima/tall mannagrass - gm	0	0	0	0	X/W	0	0	0	0	0	0	0	0	0	0	0	1
Gypsophila paniculata/ baby's breath – hm	0	0	0	0	0	0	X/E	0	0	0	0	0	0	0	0	0	2
Hedera helix /English ivy – al; mo	X	0	0	0	0	0	0	0	0	X/2	0	0	0	0	X/W	0	1
Hemerocallis fulva/ orange daylily – al	X	0	0	0	0	0	0	0	0	0	0	0	0	0	X/W	0	5
Heracleum mantegazzianum /giant hogweed – ot; al; gm; fl; cn	X	X/W	0	X	X	0	0	0	0	0	0	X/N	0	0	0	0	5
Hesperis matronalis/ dame's rocket – al; ot; sh; cn; hm	X/2	X/2	0	0	0	0	X/E	0	0	0	0	X/2	X/2	0	X/W	0	4
Hieracium aurantiacum/orange hawkweed – al; ot; su; cn ; ch	X/2	X/2	X/2	0	0	0	0	0	0	0	0	X/2	0	X/2	X/W	0	3
Hieracium caespitosum/ yellow hawkweed – al ; mo ; cn; ch	X/2	X/2	X/2	0	0	0	0	0	0	X/2	0	0	0	0	X/W	0	1
Hieracium pratense/ field hawkweed - mo	0	0	0	0	0	0	0	0	0	X/2	0	0	0	0	0	0	2
Hieracium spp. / yellow hawkweeds – ot; su	0	0	0	0	0	0	0	0	0	0	0	X/2	0	X/2	0	0	2
Humulus japonicas/ Japanese hops – cn; mo	0	X/W	0	0	0	0	0	0	0	X/W	0	0	0	0	X/E	0	1
Hydrilla verticillata/ hydrilla- mo	0	0	0	0	0	0	0	0	0	X/W	0	0	0	0	X/E	0	5
Hypericum perforatum/ St. johnswort – ot; hm; su; cn; hi	0	X/2	0	0	0	X	X/2	0	0	0	0	X/2	0	X/2	X/W	0	1
Hydrocharis morsus-ranae/frogbit - gm	0	0	0	0	X/W	0	0	0	0	0	0	0	0	0	0	0	1
Hypochaeris radicata/ hairy cat's ear - mo	0	0	0	0	0	0	0	0	0	X/2	0	0	0	0	0	0	1
Iris pseudoacorus / pale yellow iris – ot; cn; mo; al	X	X/2	0	0	0	0	0	0	0	X	0	X/W	0	0	X/2	0	1
Jacobaea vulgaris /Tansy ragwort - ot	0	0	0	0	0	0	0	0	0	0	0	X/N	0	0	0	0	1
Kummerowia stipacea/Korean lespedeza – ho	0	0	0	0	0	0	0	X/2	0	0	0	0	0	0	0	0	3
Lepidium latifolium/perennial pepperweed - gm	0	0	0	0	X/W	0	0	0	0	0	0	0	0	0	0	0	1
Lespedeza bicolor/ Japanese bushclover -mo	0	0	0	0	0	0	0	0	0	X/2	0	0	0	0	X/W	0	3
Lespedeza cuneata / sericia lespedeza - mt; wa; ho	0	0	0	0	0	0	0	X/2	0	0	X	0	0	0	X/1	0	1
Leucanthemum vulgare/ oxeye daisy – ot; mo; su; ch	0	0	X/2	0	0	0	0	0	0	X/2	0	X/2	0	X/2	X/W	0	1
Leymus arenarius/ lyme grass - hm	0	0	0	0	0	0	X	0	0	0	0	0	0	0	0	0	2
Ligustrum japonicum / Japanese privet– mo	0	0	0	0	0	0	0	0	0	X	0	0	0	0	0	0	1
Ligustrum obtusifolium/ border privet – mo; al	X	0	0	0	0	0	0	0	0	X	0	0	0	0	X/2	0	1
Ligustrum ovalifolium/ California privet - hm	0	0	0	0	0	0	X	0	0	0	0	0	0	0	0	0	1
Ligustrum sinensis/ Chinese privet – mo	0	0	0	0	0	0	0	0	0	X	0	0	0	0	0	0	4
Ligustrum spp. /European privet –ho	0	0	0	0	0	0	0	X/2	0	0	0	0	0	0	0	0	1
Ligustrum vulgare/ European privet – sh; mo; al; hm	X	0	0	0	0	0	X	0	0	X	0	0	X/2	0	X/2	0	2
Linaria dalmatica/ Dalmatian toadflax – cn; ch	0	X/W	X/2	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Linaria vulgaris/ butter and eggs – mo; cn	0	X/2	0	0	0	0	0	0	0	X/2	0	0	0	0	0	0	7

Species	National Forest																
	AL	CN	CH	FL	GM	HI	HM	HO	MI	MO	MT	OT	SH	SU	WA	WH	Total
<i>Lolium arundinaceum</i> /tall fescue – ho	0	0	0	0	0	0	0	X/2	0	0	0	0	0	0	0	0	9
<i>Lonicera japonica</i> / Japanese honeysuckle– mo; ho; sh; mt; gm; fl; al	X/E	0	0	X	X	0	0	X	0	X	X	0	X	0	X/2	0	8
<i>Lonicera maackii</i> / Amur honeysuckle – ho; sh; mi; mt; al; gm; fl; hm; mo	X	0	0	X	X	0	X/2	X	X	X/2	X	0	X	0	X/1	0	1
<i>Lonicera morrowii</i> /morrow's honeysuckle – ot; hi; cn; al ; gm; fl ; hm ; mo	X	X	0	X	X	X	X/2	0	0	X/2	0	X	0	0	X/1	0	10
<i>Lonicera spp.</i> /honeysuckles - mi	0	0	0	0	0	0	0	0	X	0	0	0	0	0	0	0	9
<i>Lonicera tatarica</i> / tatarian honeysuckle – hm ; mo; ot; hi; su; cn; sh; al ; gm; fl	X	X	0	X	X	X	X	0	0	X/2	0	X	X	X	X/1	0	2
<i>Lonicera x bella</i> /Bell's honeysuckle – ot; hi; ch; cn; al ; gm; fl; hm ;mo	X	X	X/H	X	X	X	X/2	0	0	X/2	0	X	0	0	X/1	0	2
<i>Lonicera xylosteum</i> / dwarf honeysuckle- gm; fl	0	0	0	X	X	0	0	0	0	0	0	0	0	0	0	0	1
<i>Lotus corniculatus</i> / birdsfoot trefoil – mi	0	0	0	0	0	0	0	0	X	0	X	0	0	0	X/W	0	4
<i>Ludwigia grandiflora</i> / large flower primrose willow - mo	0	0	0	0	0	0	0	0	0	X/W	0	0	0	0	0	0	9
<i>Lysimachia nummularia</i> / moneywort – mo; ho; al; sh	X/2	0	0	0	0	0	0	X/2	0	X	0	0	X/2	0	0	0	1
<i>Lysimachia vulgaris</i> /garden loosestrife - gm	0	0	0	0	X/W	0	0	0	0	0	0	0	0	0	0	0	1
<i>Lythrum salicaria</i> / purple loosestrife – hm; ot; hi; ch; su; cn; mo ; gm; fl	0	X	X/M-H	X	X	X	X/2	0	0	X	0	X	0	X	0	0	1
<i>Mahonia bealei</i> / Oregon grape - hm	0	0	0	0	0	0	X/E	0	0	0	0	0	0	0	0	0	5
<i>Melia azedarach</i> / chinaberry – al	X/E	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8
<i>Melilotus alba</i> / white sweet clover – hi; ho; mi; ot; cn	0	X/2	0	0	0	X	0	X	X	0	0	X/2	0	0	0	0	7
<i>Melilotus officinalis</i> / yellow sweet clover – hi; ho; mi; al; ot ; sh; hm; cn; ch	X	X/2	X/2	0	0	X	X/2	X	X	0	0	X/2	X/2	0	0	0	2
<i>Microstegium vimineum</i> / Japanese stiltgrass – al; cn; mo; ho; sh; mt; wa	X/2	X/W	0	0	0	0	0	X	0	X	X	0	X	0	X/1	0	2
<i>Miscanthus sinensis</i> /Chinese silver grass – ho; mo	0	0	0	0	0	0	0	X/2	0	X/2	0	0	0	0	X/1	0	1
<i>Mycelis muralis</i> / wall lettuce – al; gm	X/E	0	0	0	X	0	0	0	0	0	0	0	0	0	0	0	1
<i>Myosotis arvensis</i> / field forget me not - cn	0	X	0	0	0	0	0	0	0	0	0	0	0	0	0	0	11
<i>Myosotis scirpoides</i> / true forget me not - cn	0	X	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
<i>Myriophyllum spicatum</i> /Eurasian watermilfoil – ot; hi; su; cn; wh; mt; gm ;fl ; mo; ho; hm; ch	0	X	X/2	X	X	X	X/2	X/2	0	X/W/2	X	X	0	X	0	X	1
<i>Najas minor</i> /European naiad - gm	0	0	0	0	X/W	0	0	0	0	0	0	0	0	0	0	0	1
<i>Nymphoides peltata</i> / yellow floating heart - gm	0	0	0	0	X/W	0	0	0	0	0	0	0	0	0	0	0	1
<i>Onopordum acanthium</i> / scotch thistle – hm	0	0	0	0	0	0	X	0	0	0	0	0	0	0	0	0	8
<i>Pachysandra terminalis</i> / Japanese pachysandra – al	X	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4
<i>Pastinaca sativa</i> / wild parsnip – hi; cn; hm; gm; fl; ot; sh; su; ch	0	X	X/2	X	X	X	X	0	0	0	0	X/2	X/2	X/2	X/2	0	2
<i>Paulownia tomentosa</i> / empress tree – al; mo; wa; sh	X/E	0	0	0	0	0	0	0	0	X	0	0	X/2	0	X/1	0	9
<i>Persicaria perfoliata</i> / mile a minute weed – hm	0	0	0	0	0	X	X/E	0	0	0	0	0	0	0	0	0	7
<i>Petasites hybridus</i> /Japanese butterbur - gm	0	0	0	0	X/W	0	0	0	0	0	0	0	0	0	0	0	1
<i>Phalaris arundinacea</i> / reed canary grass – hi; cn; wh; mi; ho ; al; ot; hm; mo; ch	X/2	X	X/2	0	0	X	X/2	X/2	X	X/2	0	X/2	0	0	X/2	X	1
<i>Phragmites australis</i> ssp. <i>australis</i> (Phragmites australis)/ common reed – hi; cn; mi; al ; ot; hm; mo	X	X	0	0	0	X	X/2	0	X	X/2	0	X/W	0	0	X/1	0	1
<i>Picea abies</i> / Norway spruce - hi	0	0	0	0	0	X	0	0	0	0	0	0	0	0	0	0	2
<i>Pimpinella saxifrage</i> / burnet saxifrage - cn; ch	0	X/2	X/2	0	0	0	0	0	0	0	0	0	0	0	0	0	2
<i>Pinus sylvestris</i> /Scotch pine – hi; hm	0	0	0	0	0	X	X/2	0	0	0	0	0	0	0	0	0	1
<i>Poa compressa</i> / Canadian bluegrass – sh; mo	0	0	0	0	0	0	0	0	0	X/2	0	0	X/2	0	X/W	0	10
<i>Poa pratensis</i> / Kentucky bluegrass – sh	0	0	0	0	0	0	0	0	0	0	0	0	X	0	X/W	0	2
<i>Polygonum cuspidatum</i> (Fallopia japonica) / Japanese knotweed - hi; cn; mo; sh; gm; fl; ot; wh; al; hm	X	X	0	X	X	X	X	0	0	X	0	X/2	X	0	X/1	X	4
<i>Polygonum perfoliatum</i> / mile a minute weed – al; mo	X/E	0	0	0	0	0	0	0	0	X	0	0	0	0	N	0	1
<i>Polygonum sachalinense</i> (Fallopia sachalinensis) / giant knotweed – mo; cn; ot; hm	0	X/W	0	0	0	0	X/E	0	0	X	0	X/2	0	0	X/1	0	1
<i>Populus alba</i> / white poplar - hm	0	0	0	0	0	0	X/2	0	0	0	0	0	0	0	0	0	8
<i>Populus nigra</i> / Lombardy poplar– hm	0	0	0	0	0	0	X/2	0	0	0	0	0	0	0	0	0	1
<i>Potamogeton crispus</i> /curly pondweed – ot; hm; mo; sup; cn; mt; gm; fl; ch	0	X	X/2	X	X	0	X/2	0	0	X/W	X	X/N	0	X	0	0	6
<i>Prunus mahaleb</i> /Mahaleb cherry - mt	0	0	0	0	0	0	0	0	0	0	X	0	0	0	0	0	1
<i>Pueraria lobata</i> (Pueraria Montana var. <i>lobata</i> ; Pueraria montana) /kudzu – mt; hm; mo; al; ho; sh	X/E	0	0	0	0	0	X	X/2	0	X	0	X	X/2	0	X/1	0	2
<i>Pyrus calleryana</i> / Bradford pear – al	X/E	0	0	0	0	0	0	0	0	0	0	0	0	0	X/W	0	13
<i>Ranunculus ficaria</i> / lesser celandine – al; mo	X/E	0	0	0	0	0	0	0	0	X	0	0	0	0	0	0	2
<i>Rhamnus cathartica</i> / common buckthorn – hm; mo; ot ; hi; chip; sup; cn; wh; sh; mi; al; gm; fl	X	X	X/H	X	X	X	X/E	0	X	X/W	0	X	X	X	X/1	X	2
<i>Rhodotypos scandens</i> / jetbead – al; mo	X	0	0	0	0	0	0	0	0	X/W	0	0	0	0	0	0	2
<i>Robinia hispida</i> / bristly locust – hm; cn	0	X/2	0	0	0	0	X	0	0	0	0	0	0	0	0	0	10
<i>Robinia pseudoacacia</i> / black locust – hm; cn	0	X/2	0	0	0	0	X/2	0	0	0	0	0	0	0	0	0	3
<i>Rosa multiflora</i> /multiflora rose – cn; sh; mi; mt; al; hm; gm; fl; ho; mo	X	X/W	0	X	X	0	X	X/2	X	X/2	X	0	X	0	X/2	0	1
<i>Rubus phoenicolasius</i> / wineberry – al; mo	X/E	0	0	0	X	0	0	0	0	X/2	0	0	0	0	X/2	0	1

Species	National Forest																Total
	AL	CN	CH	FL	GM	HI	HM	HO	MI	MO	MT	OT	SH	SU	WA	WH	
Salix fragilis/ crack willow - ot	0	0	0	0	0	0	0	0	0	0	0	X/2	0	0	0	0	1
Schedonorus phoenix/ tall fescue – sh	0	0	0	0	0	0	0	0	0	0	0	0	X	0	0	0	6
Schedonorus pratensis/ meadow fescue – sh	0	0	0	0	0	0	0	0	0	0	0	0	X	0	0	0	1
Securigera varia /crown vetch- mt; hm; al; sh; mo; mi	X/2	0	0	0	0	0	X	0	X	X/2	X	0	X/2	0	0	0	1
Sonchus arvensis/ sowthistle - ch	0	0	X/2	0	0	0	0	0	0	0	0	0	0	0	0	0	4
Sorghum bicolor/ shattercane – al	X/E	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
Sorghum halepense / Johnson grass – sh; mt; al; ho	X/E	0	0	0	0	0	0	X/2	0	0	X	0	X	0	X/W	0	1
Spiraea japonica / Japanese spirea - al; mo	X	0	0	0	0	0	0	0	0	X/2	0	0	0	0	X/E	0	1
Syringa vulgaris/ lilac –hm	0	0	0	0	0	0	X/2	0	0	0	0	0	0	0	0	0	5
Tamarix chinensis/ saltcedar – hm	0	0	0	0	0	0	X/E	0	0	0	0	0	0	0	0	0	1
Tanacetum vulgare – al; ot; hm; su; cn; ch	X/2	X/2	X/2	0	0	0	X/2	0	0	0	0	X/2	0	X/2	0	0	2
Torilis japonica /erect hedge parsley – ot ; hm	0	0	0	0	0	0	X/2	0	0	0	0	X/N	0	0	0	0	2
Trapa natans/ water chestnut – gm; fl	0	0	0	X	X	0	0	0	0	0	0	0	0	0	0	0	2
Tussilago farfara/ coltsfoot – al; hm	X/2	0	0	0	0	0	X	0	0	0	0	0	0	0	X/W	0	1
Typha angustifolia/ narrow leaved cattail – al; cn; ch	X	X/2	X/2	0	0	0	0	0	0	0	0	0	0	0	X/W	0	2
Typha spp. / cattails – mi	0	0	0	0	0	0	0	0	X	0	0	0	0	0	0	0	3
Ulmus pumila / Siberian elm – sh; al	X/E	0	0	0	0	0	0	0	0	0	0	0	X	0	0	0	4
Valeriana officinalis /garden valerian – ot; hm ; cn	0	X/2	0	0	0	0	X/E	0	0	0	0	X/N	0	0	0	0	1
Verbascum thapsis/ common mullein – cn ; al; hm; mo	X/2	X	0	0	0	0	X/2	0	0	X/2	0	0	0	0	X/W	0	1
Viburnum opulus/ snowball bush - al	X/2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6
Vinca major/ bigleaf periwinkle - mo	0	0	0	0	0	0	0	0	0	X/W	0	0	0	0	0	0	1
Vinca minor /periwinkle – ho; hm ; mo ; al; gm; fl	X	0	0	X	X	0	X/2	X/2	0	X	0	0	0	0	0	0	6
TOTAL	76	60	25	31	47	24	72	25	17	75	26	40	33	20	69	8	566

LEGEND:

Status:

-
- X/W - WATCH
 - N - NEW INVADER
 - X - First PRIORITY Control
 - X/2 - Second PRIORITY Control
 - X/E - EDRR (Early Detection Rapid Response)
 - NNIS - Nonnative invasive species

National Forest:

-
- ALLEGHENY - AL
 - CHEQUAMEGON NICOLET - CN
 - CHIPPEWA - CH
 - FINGER LAKES - FL
 - GREEN MOUNTAIN - GM
 - HIAWATHA - HA
 - HOOSIER - HO
 - HURON MANISTEE - HM
 - MARK TWAIN - MT
 - MIDEWIN - MI
 - MONONGAHELA - MO
 - OTTAWA - OT
 - SHAWNEE - SH
 - SUPERIOR - SU
 - WAYNE - WA
 - WHITE MOUNTAIN - WH