

Invasive Plant Education Materials

		Price	Contact	Phone	E-mail
Activity Book					
1	A Kid's Journey to Understanding Weeds Species covered: honeysuckle, kudzu, leafy spurge, multiflora rose, spotted knapweed.		http://www.weedcenter.org/kidsjourney/kids.html		
Binder					
2	Replacing Invasive Plants with Native Species	\$3.50	Greendale Environmental Group, 5969 Sugarbush Lane, Greendale, WI 53129-1624		
Book					
3	Biological Pollution: The Control and Impact of Invasive Exotic Species Species covered: common teasel, cut-leaved teasel, garlic mustard, multiflora rose		McKnight, Bill N.(ed.) Indianapolis: Indiana Academy of Science, 1993		
4	Illinois Exotic Species Coloring Book http://www.inhs.uiuc.edu		Distribution office, Illinois Natural History Survey, 607 E. Peabody Drive, Champaign, IL 61820	217-333-6833	
5	Invasive Plants, Changing the Landscape of America: Factbook http://www.access.gpo.gov/su_docs/sale.html	\$15	Governement Printing Office in Milwaukee	(414) 297-1304	
6	Oh No! Hannah's Swamp is Changing An illustrated children's book identifying what nonindigenous species are, the effects they have on ecosystems, and what can be done to stem the tide. Written by LA Sea Grant's Marilyn Barrett-O'Leary and illustrated by Catherine Kiffe, a local artist and teachin. The book also includes a poster and several activities for young students. Produced by the Louisiana Sea Grant Program. 2002. K-4		Marilyn Barrett-O'Leary, LA Sea Grant	225-578-6349	moleary@lsu.edu
7	Restoration in the Barrens ISBN 0-9671386-0-4 Targeted at middle-school aged children. Includes information on spotted knapweed		Author: Joe Riederer, Big Bluestem Press http://www.bigbluestempress.com/		
8	See Chella Chow! A Purple Loosestrife Biological Control Manual for Educators. 2003 WDNR and WI Wetlands Association		http://www.wiscwetlands.org/cella.htm		http://www.dnr.state.wi.us/org/es/science/publications/ss981_2003.htm
9	Through the Looking Glass: A Field Guide to Aquatic Plants ISBN 0-932310-32-X 1997 by WI Lakes Partnership		WI Lakes Partnership. University of Wisconsin Extension, University of Wisconsin Stevens-Point, College of Natural Resources, 1900 Franklin St., Stevens Point, WI 54481	715-346-2116	

		Price	Contact	Phone	E-mail
10	Tree and Shrub Handbook Revised 2002. This handbook provides up-to-date horticultural and arboricultural information regarding selection, care, pests, and diseases of trees and shrubs. The material presented is applicable to the Midwestern U.S. as well as other regions of the U.S. or Canada with similar climatic zones. The revised and updated edition includes 24 color plant selection brochures, 60 leaflets on care, pests, & disease, and 7 color identification leaflets http://www.mortonarb.org/cgi-bin/hazel.cgi?ADDRESSES=you	\$50	Morton Arboretum		
11	Weeds of the Northeast ISBN 0-8014-8334-4 1997 Cornell University http://www.cornellpress.cornell.edu/		Cornell University Press		
12	Alien Invaders: The Continuing Threat of Exotic Species Specific cases, plentiful photos, and boxed insets highlight particularly interesting stories involving non-indigenous species' introductions. The book was selected a "Best Book for the Teen Age" by the New York Public Library. Published by Franklin Watts 1996. youth grades 6-12 http://www.author-illus-source.com/sneedbcollard.htm#Published%20Books	\$15	Sneed B. Collard, author.		collard@bigsky.net
13	Invasive Alien Species: A Toolkit of Best Prevention and Management Practices 2001 Copyright. From the Global Invasive Species Programme (GISP) http://www.cabi-publishing.org/bookshop/readingroom/0851995691.asp				
241	Invasive Plants of Asian Origin Established in the United States and Their Natural Enemies Volume 1 Contains summaries of existing information on 40 species of plants found in Asia that were introduced either purposefully or accidentally into the United States. All of these species have established populations in the United States and many are designated as invasive. It also includes lists of natural enemies in their native range. Regulatory and plant protection agencies		Yun Wu, Forest Health Technology Enterprise Team USDA Forest Service		ywu@fs.fed.us
Booklet					
14	"100 of the World's Worst Invasive Alien Species", by Invasive Species Specialist Group http://www.issg.org/booklet.pdf				
15	"The Dirty Dozen" 12 Pasture weeds, with special attention to southwest WI species covered: bull thistle, plumeless thistle, burdock, wild parsnip, wild carrot, spotted knapweed, canada thistle, horsenettle, multiflora rose, giant chickweed, yellow foxtail, common and giant ragweed http://ipcm.wisc.edu/uw_weeds				
16	A Guide to Invasive Plants in Massachusetts from the Massachusetts Biodiversity Initiative- MA Division of Fisheries and Wildlife http://www.state.ma.us/dem/programs/lakepond/aquatic_species.pdf		Michelle Robinson	(617) 626-1382	
17	America's Least Wanted: Alien Species Invasions of U.S. Ecosystems 12 of our nation's most damaging invasive species. Focuses on the harm they bring to "hard-hit ecosystems". Produced by The Nature Conservancy. http://www.conserveonline.org/2001/06/s/amleast		The Nature Conservancy	703-841-5300	invasivespecies@tnc.org
18	Biological Invasions Foldout booklet examines how aquatic invasive species enter N. American waters, resulting harm, and what can be done to help solve the problems. Booklet includes pictures, graphs, distribution maps, and informative text. Produced by the Great Lakes Panel on Aquatic Invasive Species 1998.	Single copies available for free.	Contact Great Lakes Commission or MN Sea Grant	GLC 734-971-9135 or MSG 218-726-6191	
19	Individual Plant Treatment- proven methods for effective, selective brush control http://www.dowagro.com		contact DOW Agro Sciences		

		Price	Contact	Phone	E-mail
20	Invasive Plant Prevention Guidelines	\$1.50 including shipping and handling	Request pub # 4472. Order through Montana State University Extension Publications by e-mail, fax or phone. Fax: 406-994-2050	406-994-3273	orderpubs@montana.edu
	24-page booklet provides practical techniques to prevent the invasion and permanent establishment of invasive plants on roadsides and in natural areas. Topics addressed are invasive plant prevention with respect to lands, water, animals, and fire. Published Sept. 2003.				
21	Invasive Plants of Ohio		contact Ohio DNR- Division of Natural Areas and Preserves, Melissa Moser	(614)265-6439	
	Revised 2001. A series of fact sheets describing the most invasive plants in Ohio's natural areas. Species covered: honeysuckles, buckthorns, garlic mustard, purple loosestrife, common reed grass, reed canary grass, autumn and Russian olive, multiflora rose, Japanese honeysuckle, Asian bittersweet, Japanese knotweed, narrow-leaved cattail, hybrid cattail, Eurasian water milfoil, smooth brome, Canada thistle, common and cut-leaved teasel, white and yellow clover, tree-of-heaven, lesser naiad, curly pondweed.				
22	Marine Education: A Bibliography of Educational Materials	\$2			
	Resource booklet includes materials on a variety of aquatic topics. The bibliography includes books, reports, videos and brochures available from the Nation's Sea Grant College Programs. Produced by Texas A&M Sea Grant 1997. http://www.miseagrant.org/pubs/marineed.html				
23	Native Plant Restoration		Resource being developed via partnership with Northland College and Forest Service Eastern Region. Partners welcome!		
	Expected to be available online at http://www.fs.fed.us/r9/wildlife/nnis/ in late 2005				
24	Noxious Weeds of Minnesota		Carol Estes Mortensen, Leech Lake Division of Resources Management, 6530 Hwy 2 NW, Cass Lake, MN 56633	208-335-7428	llfish@paulbunyan.net
	Prohibited Noxious Weeds, Restricted Noxious Weeds, Selected Secondary Noxious Weeds, and Weeds of Special Concern. 2003. (EPA Tribal Pesticide Special Project). Spiral bound				
25	Out of Place: How aquatic exotic species alter Wisconsin waterways		from WI DNR		
	Species covered: Eurasian water milfoil, purple loosestrife				
26	Weeds of the Northern Lakes States		Carol Estes Mortensen, Leech Lake Division of Resources Management, 6530 Hwy 2 NW, Cass Lake, MN 56633	208-335-7428	llfish@paulbunyan.net
Booklet and Video					
27	Be My Partner! Protect our environment from invasive plants.		through UW-Extension	Patti Nagai, Phone (414) 886-8460 or Lisa Johnson, Phone (608) 224-3715	lisa.johnson@ces.uwex.edu patricia.nagai@ces.uwex.edu
	Species covered: buckthorn, Dame's rocket, garlic mustard, purple loosestrife, wild parsnip				
28	Wild Things 2001: Investigating Invasive Species		US Fish and Wildlife Service?		

	Price	Contact	Phone	E-mail
Brochure				
29		MN Sea Grant	218-726-6191	
	Plant species covered: curly-leaf pond weed, Eurasian water milfoil, flowering rush, purple loosestrife. Produced by MN Sea Grant Program 1995. http://www.seagrant.umn.edu/exotics/fieldguide.html			
30		Publication of WI DNR, and UW Sea Grant Institute http://www.aqua.wisc.edu/publications/ProductDetails.aspx?ProductID=368		
31		contact Ohio DNR, Melissa Moser	(614) 265-6439	
	Includes information on Eurasian water milfoil, curly pondweed and lesser Naiad, glossy buckthorn, purple loosestrife, narrow-leaved hybrid cattails, reed grass, reed canary grass, flowering-rush, yellow flag iris, hairy willow-herbs			
32		http://www.inhs.uiuc.edu/cbd./loosestrife/bcpl.html		
33		WDNR, Bureau of Endangered Resources	(608) 267-5066	
34		Includes plants and animals. A publication of the Illinois Natural History Survey		
35		contact Ohio DNR	(614) 265-6453	
	Includes information on Japanese Honeysuckle, Japanese Knotweed, Autumn olive, buckthorns, purple loosestrife, common reed grass, reed canary grass, garlic mustard multifora rose			
36		contact Ken Solis, 4700 West Grange Ave., Greenfield, WI 53220		
37		IL Dept of Conservation?		
38		contact IN DNR Nature Preserves	(312)232-4052	
	Species covered: purple loosestrife, Japanese honeysuckle, reed canary grass, Autumn olive, Phragmites, Oriental bittersweet, garlic mustard, crown vetch, buckthorns,			
39		contact Carol Mortenen	(218) 335-7428	llfish@paulbunyan.net
	Includes information on common ragweed, Canada thistle, yellow and white sweet clover, smooth brome, soapwort, bird's-foot trefoil, common tansy, common mullein, goldenrod, spotted knapweed, red clover, orange hawkweed, creeping bellflower, fireweed, poison ivy, leafy spurge, horseweed, wood nettle, garlic mustard			
40		Indiana Native Plant and Wildflower Society		
	April 2003. http://www.inpaws.org			
41		from UW Extension and WI DNR,		
	http://dnr.wi.gov/org/water/wm/GLWSP/exotics/milfoil.html			
42		Not in MY Garden: gardens, natural areas, and invasive exotic plants		
	http://www.glifwc.org			

	Price	Contact	Phone	E-mail
43		United States Department of the Interior, Bureau of Land Management http://www.mt.nrcs.usda.gov/news/pubs_alpha.html		
44		Plants Out Of Place	through WI DNR's Bureau of Endangered resources	608.266.7012 Bureau.EndangeredResources@dnr.state.wi.us
45		Purple Loosestrife, What it is, what it isn't. http://www.wiscwetlands.org	WI Wetlands Association	
46		Purple Loosestrife: An Attractive but Serious Threat to Wisconsin's Wetlands and Waterways http://dnr.wi.gov/org/land/er/invasive/info/loose2.htm	WI Dept. of Natural Resources Publication No. PUBL-WM-250-95	
47		Purple Loosestrife: What you should know, what you can do Species covered: purple loosestrife	from Ontario Fed. of Anglers and Hunters	1-800-563-7711
48	Single copies free.	STOP: Don't Release Non-Native Species Examines the issue of releasing aquarium pets and plants into the wild, and explains the problems that result. http://www.seagrants.umn.edu/pubs/freeorder.html	LA Sea Grant Produced by the Louisiana Sea Grant Program 1998.	225-578-6349
49		Target: Leafy Spurge http://www.glifwc.org	contact Great Lakes Indian Fish and Wildlife Commission (GLIFWC), P.O. Box 9, Odana, WI 54861	(715) 682-6619
50		Thistles: The Silent Invasion 1995 publication	Contact Colorado Big Country RC & D	(970) 945-5494 X4
51		Weeds in the Wild - Weed Management in Natural Areas (The Nature Conservancy) http://tncweeds.ucdavis.edu/outreach.html#wwwb		
Brochure template				
52		Non-native Invasive Species Expected to be online at http://www.fs.fed.us/r9/wildlife/nnis/ fall 2004.	Online template being developed to enable National Forest and partners to develop local invasive species 3-fold brochure.	
Calendar				
53		Exotic Invasive Species in Illinois http://www.inhs.uiuc.edu	Illinois Natural History Survey	

		Price	Contact	Phone	E-mail
CD-ROM					
54	SGNIS (Sea Grant Nonindigenous Species) Compact disk contains a collection of educational materials and peer-reviewed research publications produced by the National Sea Grant College Programs. Produced by MN Sea Grant on behalf of the Great Lakes Sea Grant Network. 2001. http://www.sgnis.org	\$8	MN Sea Grant	218-726-6191	
55	Biological Control of Invasive Plants in the Eastern United States USDA- August 2002. Developed by the Bugwood Network http://www.invasive.org				
56	Invasive Plants of the Eastern US – Identification and Control		486 images, 97 species, Nonnative Plants of Southern Forests: A Field Guide for Identification and Control, Biological Control of Invasive Plants of the Eastern United States, Plant Invaders of the Mid-Atlantic Natural Areas and SE Exotic Pest Plant Council		rreardon@fs.fed.us
57	Alien Invaders – Battling Invasive Species in Michigan and Beyond.	Cost is Unkown.	The Nature Conservancy, Michigan	Nan Wisley 517-316-0300 ext. 301, or Liesl Bohan 517-316-2265	mifospeakers@tnc.org lbohan@tnc.org
58	Garlic Mustard – A New Roadside Hazard	\$2.75 to cover cost of CD and shipping	If possible send via Email (free in this case). Contact: Libby Rice.	517-487-5012	sawhet@yahoo.com
59	Invasive and Exotic Species Compendium 2002	\$22 for members, \$32 for non-members	Natural Areas Association. Contact: Natural Areas Association, P.O. Box 1504, Bend, OR 97709	(541) 317-0199	naa@natareas.org
60	Michigan Invasive Plant Council --an orientation to the council & its activities.		Free. Contact Mike Bryan, Michigan Dept. of Agriculture	517-241-2977	bryanm@michigan.gov
61	Michigan Invasive Plant Course for the Kent Co. Master Naturalists	\$2.75 to cover cost of CD and shipping	If possible send via Email (free in this case). Contact: Libby Rice.	517-487-5012	sawhet@yahoo.com
Conference paper					
62	"How Your Community Can Help in the Effort to Release Your Native Ecosystems From Buckthorn Bondage-- And at the same time develop a great community building event" Mary Maguire Lerman. Sustainability: Seeking an ECO-Balance Confernce. Madison, WI. March 16, 2002		contact Mary Maquire Lerman		mlerman@minneapolisparks.org

	Price	Contact	Phone	E-mail
Curricula				
63	Attack Pack		WI Sea Grant Program. Available on loan. Developed in 2001.	920-683-4697
	Self-contained teaching aid designed to assist high school students in teaching elementary and middle school youths about aquatic invasive species. Backpack contains books, maps, and overheads, a videotape, a slide show, preserved specimens, games, and more. elementary and middle school youth To view contents search under "attack pack" at http://www.seagrants.wisc.edu/home.html			
64	Biological Control of Purple Loosestrife: 4H Manual and Guide	\$8/instructor manual and \$2/student manual	MN Sea Grant	218-726-8712
	11 learn-by-doing activities concentrating on purple loosestrife. Curriculum emphasizes action through collaborative bio-control first by joining students, educators, and citizens, middle and high school youth http://www.iisgcp.org/research/outedu/biores/br_curr.htm			
65	Community Stewardship Projects on Exotic Aquatic Species	Single hard copies available for free.	Produced by Illinois-Indiana Sea Grant Program 2001. IL-IN Sea Grant	217-333-8055
	Booklet of activities and community stewardship projects developed by students as part of Sea Grant's "Exotic Aquatics and More" education project. http://www.issg.org/edu/cr/index.html			
66	EATM: Exotics on the Move	\$2.50.	MN Sea Grant or IL-IN Sea Grant	MSG 218-726-8712 or IL-IN SG 217-333-4780
	"Building a Web of Awareness for Geography Educators and Students: 27 lessons on aquatic invasives available as printable PDF's and in alignment with the National Geographic Education Standards. 2001 http://www.iisgcp.org/EXOTICSP/			
67	ESCAPE: Exotic Species Compendium of Activities to Protect the Ecosystem	\$58 (plus shipping)	MN Sea Grant or IL-IN Sea Grant	MSG 218-726-8712 or IL-IN SG 217-333-4780
	36 hands-on, multidisciplinary activities, as well as game boards, posters, music, video and more. 2001. K-12 http://www.iisgcp.org/edu/escape/index.htm			
68	Exploring Science Writing: An Environmental Focus		MI Sea Grant or MN Sea Grant	MiSG 517-353-5508 or MnSG 218-726-8712
	18 exercises engage students in writing clearly about ecosystem issues and in understanding science-based stories. 1998. high school http://www.seagrants.umn.edu/seiche/apr.99/art11.html			
69	Nonindigenous Species Activities for Youth		MS-AL Sea Grant	228-818-8836
	Activities and lesson plans on aquatic and terrestrial nonindigenous species may be downloaded at no cost. Produced by the Mississippi Sea Grant Advisory Service. 1997. http://msstate.edu/dept/crec/publish/nis.wpd			
70	Project TELLUS: Exotic Species Video Module	Free		225-578-1558
	Explores global change issues related to the Gulf of Mexico region by interactive learning experiences. Videos, lesson plans, and activities work collaboratively to emphasize biodiversity, exotic species, climate change, water quality, and overpopulation. Produced by Louisiana Sea Grant Program. 1996 middle school http://www.laseagrants.org/education/index.htm			
71	Purple Loosestrife Project	\$25 for curricula set or \$5 each.		517-353-5508.
	Learning activities focus on wetland stewardship, habitat protection, and biological control. Curricula are divided into 6 sections and may be purchased individually or collectively. Produced by MI State University in collaboration with MI Sea Grant Program 1997. http://www.miseagrants.org/pp/index.html			

	Price	Contact	Phone	E-mail
72		MN Sea Grant	218-726-8712	
Traveling Trunk Adventure: Exotic Aquatics				
Trunk includes interdisciplinary lesson plans, preserved specimens, stories, ID guides, lesson plans and video. Trunk assists educators in providing intensified studies of exotic species. Produced by MN Sea Grant Program in collaboration with IL-IN Sea Grant. 1996 9-adult http://www.seagrant.umn.edu/education/ttindex.html				
Display				
73				
Non-Native Invasive Species				
Two copies of portable table-top exhibit being developed by late 2004 on invasive plants and animals in the eastern U.S. General panels on Forest Service efforts, native plant restoration and general invasive species information along with 20+ changeable species cards. http://www.fs.fed.us/r9/wildlife/nnis/				
Education Package				
74		Contact Terry Heyer, State and Private Forestry Conservation Education in St. Paul MN or Washington Office Education Unit.		theyer@fs.fed.us
USDA Forest Service Woodsy Owl – Conservation Education collaborative invasive plant education package for grades 4 – 6.				
Email Outreach				
75		To get on the mailing list contact Don Dagnan, State and Private Forestry		dcdagnan@fs.fed.us
Weekly email highlighting a different invasive species.				
Factsheet				
76		Contact Ross McElvain		rmcelvain@fs.fed.us
MARK TWAIN				
Thistle Species That May Occur on the Mark Twain National Forest. Taxonomic Differences in the Thistles Known to Occur in Missouri. Plant Taxa Occurrences Within Counties Containing or Abutting the Mark Twain National Forest – December 2, 2003.				
77				
Biological Control of Purple Loosestrife in Illinois				
http://www.inhs.uiuc.edu/cbd/loosestrife/bcpl.html				
78				
Canada Thistle				
http://www.co.monroe.wi.us - link to Land Conservation Dept.				
79				
Garlic Mustard				
http://www.co.monroe.wi.us - link to Land Conservation Dept.				
80				
Glossy and Common Buckthorn (Monroe County)				
http://www.co.monroe.wi.us - link to Land Conservation Dept.				
81				
Great Lakes Basin Ecosystem Team Invasive Species Committee				
http://greatlakes.fws.gov/library/fact-ans-042104.pdf				
82				
Invasive Plants of Monroe county, WI				
Species covered: buckthorn, Canada thistle, garlic mustard, leafy spurge, purple loosestrife, spotted knapweed http://www.co.monroe.wi.us - link to Land Conservation Dept.				
83				
Leafy Spurge (Monroe County)				
http://www.co.monroe.wi.us - link to Land Conservation Dept.				

	Price	Contact	Phone	E-mail
84		NNIS on Eastern Region National Forests Success Stories http://www.fs.fed.us/r9/wildlife/nnis/		
		Resource being developed but will be available online in late 2004 on USFS Eastern Region Website		
85		Purple Loosestrife (Monroe Cty.) http://www.co.monroe.wi.us - link to Land Conservation Dept.		
86		Spotted Knapweed (Monroe Cty.) http://www.co.monroe.wi.us - link to Land Conservation Dept.		
87		The Facts... On Eurasian Water Milfoil http://www.dnr.state.wi.us/org/water/fhp/lakes/	Wisconsin Lakes Partnership	
Field Guide				
88		Field Manual of Invasive Plants for the Northeast	Limited number of copies available from Forest Service Eastern Region or Allegheny, Green Mountain-Finger Lakes or White Mountain National Forests or through New England Wildflower Society	nberlin@fs.fed.us newfs@newfs.org
89		Invasive Plants of the Eastern US Resource being developed - local field guides can be developed online. Forest Service Eastern Region, NE State and Private Forestry and Research are developing and the guide be available online in 2005. Check http://www.fs.fed.us/r9/wildlife/nnis/ after fall 2004 for status.	Cindy Huebner, USFS NE Research Station is coordinating	chuebner@fs.fed.us
90		Invasive Plants of the Southern Tier Species covered: autumn olive, buckthorn, common teasel, crown vetch, cut-leaved teasel, garlic mustard, honeysuckle, Japanese stilt grass, Johnson grass, kudzu, multiflora rose, musk thistle, phragmites, purple loosestrife, reed canary grass, sericea lespedeza, tall fescue http://www.fs.fed.us/r9/	Eastern Region - R9, 626 East Wisconsin Ave., Milwaukee, WI 53202	(414) 297-3600
91		Minnesota invasive non-native terrestrial plants waterproof! Species covered: amur maple, amur silver grass, birdsfoot violet, black locust, buckthorn, bull thistle, butter and eggs, Canada thistle, common tansy, common cow vetch, creeping Charlie, crown vetch, flowering rush, garlic mustard, Grecian foxglove, hoary alyssum, honeysuckle, Japanese barberry, leafy spurge, musk thistle, norway maple, orange hawkweed, oxeye daisy, purple loosestrife, Queen Anne's lace, reed canary grass, Russian olive, Siberian elm, Siberian peashrub, smooth brome grass, sow thistle, spotted knapweed, sweet clover, wild parsnip, yellow iris http://www.minnesotasbookstore.com	MN Dept of Natural Resources. Minnesota's Bookstore	1-800-657-3757
92		Weeds of the Northern Lake States Species covered: birdsfoot violet, buckthorn, Canada thistle, common St. Johnswort, common tansy, Eurasian water milfoil, garlic mustard, honeysuckle, Japanese barberry, leafy spurge, orange hawkweed, oxeye daisy, purple loosestrife, spotted knapweed, sweet clover	Out of print but copies may be available by contacting Chippewa, Superior, Chequamegon-Nicolet, Hiawatha, Ottawa or Huron Manistee National Forests or Carol Mortensen of Leech Lake Reservation	(218) 335-7428 lfish@paulbunyan.net

	Price	Contact	Phone	E-mail
93				
Winter Weed Finder ISBN-0-912550-17-1				
copyright 1989. Author, Dorcas S. Miller.				
Nature Study Guild, Box 972, Berkeley, CA 94701				
Flier				
94				
Exotic Species Advisory				
Species covered: Eurasian water milfoil,				
from WI DNR				
Guide				
95				
Eastern United States Native Plant Resource Guide.				
Resource guide for native plant materials and seeds.				
Available through NE State and Private Forestry - Don Dagnan				
dcdagnan@fs.fed.us				
Invasive Species Rank Form				
96				
HIAWATHA NATIONAL FOREST INVASIVE PLANT RANK FORM				
Evaluation forms for invasive plants on the Hiawatha National Forest using Michigan Invasive Plant Council protocol.				
jschultz@fs.fed.us				
Learning Kits				
97				
Non-native Invasive Species Learning Kit				
Contract for this project was awarded in June 2004 and expected to be completed in late 2005. Five Learning Kits will be available for loan to make teaching about NNIS plants and animals fun and informative. Check status in late summer 2005 at http://www.fs.fed.us/r9/wildlife/nnis/				
Magazine article				
98				
Wisconsin Natural Resources Magazine, June 1999, "Burned by wild parsnip"				
http://wnrmag.com				
WI Natural Resources Magazine				
Manual				
99				
Buckthorn Bust Neighborhood Guide's Buckthorn Manual				
http://www.ci.stpaul.mn.us/depts/parks/environment/buckthorn/buckthorn_index.htm				
100				
Halting the Invasion: State Tools for Invasive Species Management				
http://www.eli.org - go to Publications, then 2002 Research Reports				
101				
Illinois Vegetation Management Manual				
http://www.inhs.uiuc.edu/edu/VMG/VMG.html				
Illinois Nature Preserves Commission				
(217) 785-8686				
102				
Natural Areas Association Compendium on Exotic Species				
\$20				
Natural Areas Assoc. (see "journals" sect.)				
103				
Pacific Northwest Weed Control Handbook				
\$19.50				
Publication Orders, Extension and Station Communications, Oregon State University, 422 Kerr Administration, Corvallis, OR 97331-2119				
(541) 737-2513				
puborder@ccmail.orst.edu				
Copyright 1997. Oregon State University				

	Price	Contact	Phone	E-mail
104 Tennessee Exotic Plant Management Manual		Kristine Johnson, Great Smoky Mountains National Park, 107 Park Headquarters Rd., Gatlinburg, TN, 37738	(423) 436-1707	kris_johnson@nps.gov
includes information on Mimosa, princess tres, tree-of-heaven, autumn olive, bush honeysuckles, Japanese barberry, multiflora rose, privet, Eurasian water-milfoil, garlic mustard, Japanese grass, Japanese knotweed, Japanese spiraea, musk thistle, purple loosestrife, climbing euonymus fortunei, Japanese honeysuckle, Japanese wisteria, Kudzu, Oriental bittersweet				
105 Vegetation Mangement Manual and Guidelines				rheidorn@dnrmail.state.il.us
From the Illinois Nature Preserve Commission				
106 Wisconsin Manual of Control Recommendations for Ecologically Invasive Plants				
Species covered: black locust, buckthorn, Canada thistle, common teasel, crown vetch, cut-leaved teasel, Dame's rocket, Eurasian water milfoil, garlic mustard, honeysuckle, Japanese barberry, leafy spurge, multiflora rose, musk thistle, purple loosestrife, reed canary grass, Siberian elm, spotted knapweed, sweet clover, wild parsnip http://www.dnr.state.wi.us/org/land/er/invasive/manual_toc.htm				
Manual/Website				
107 Missouri Vegetation Management Manual				
http://mdc.mo.gov/nathis/exotic/vegman/				
Newsletter				
108 Leafy Spurge News		Russell Lorenze, Editor, Leafy Spurge News, 1924 North Grandview Lane, Bismark, ND 58501		
Online publication				
240 Fire as a Tool for Controlling Nonnative Invasive Plants		Janet K. Clark, Director, Center for Invasive Plant Management at Montana State University	406-994-6832	
The review "focuses on the intentional use of fire, alone or integrated with other methods, to control exotic plants in North America." Approximately 235 citations are noted in the 51-page report that is divided into four sections: Managers' Objectives, Limitations on Tactics, etailed Case Studies, and References. http://www.weedcenter.org/management/tools.htm#burning .				
Photo mural				
109 Photo- Mural: Invasive Non-Native Plants	Free	APIRS Photo-Mural, Center for Aquatic and Invasive Plants, 7922 NW 71 St., Gainesville, FL 32653		
Large, laminated photo-mural of 37 invasive non-native plants found in the U.S. Produced byt the Center for Aquatic and Invasive Plants, University of Florida, Bureau of Invasive Plant Mangement, the Florida Dept. of Environmental Protection, Sea Grant and Cerexagri. 2001. http://aquat1.ifas.ufl.edu				
Playbook				
110 NE STATE AND PRIVATE FORESTRY		Available through NE State and Private Forestry - Don Dagnan		dcdagnan@fs.fed.us
Guide including State and Private Forestry Invasive Species Contacts in 20 eastern states available June 2004.				

	Price	Contact	Phone	E-mail
Pocket-sized card				
111				
Early Detection I.D. Cards- Weeds you should get to know	\$1.00 for package of 15 cards of one species (includes postage)	Order by publication number. Order through Montana State University Extension Publications by e-mail, fax or phone: Fax: 406-994-2050	406-994-3273	orderpubs@montana.edu
4" x 7" cards sho the entire plant on the front side. The back side shows three key characteristics that identify each weed,m and list where to report sightings. The cards can also be used to accompany the matching weed models. Species include, Yellow starthistle, Leafy spurge, Dalmation toadflax, and spotted knapweed				
112				
Wisconsin Wildcards		WI DNR Bureau of Endangered Resources	608-266-7012	
Species covered: buckthorn, Dame's rocket, Eurasian milfoil, garlic mustard, honeysuckle, leafy spurge, purple loosestrife, reed canary grass, wild parsnip, Japanese knotweed, poison ivy, spotted knapweed, Phragmites, cattail and many more				
113				
Zebra mussel, purple loosestrife, European frogbit, Eurasian water milfoil, round goby, ruffe		Wisconsin Sea Grant Program		
waterproof! http://aqua.wisc.edu/publications/				
Poster				
114				
"What's wrong with this picture?"		Bureau of Land Management		
http://www.blm.gov/education/weed.html				
115				
Aliens Among Us		Ohio DNR, contact the Wildlife Management and Research Group of the Division of Wildlife at 1-800-WILDLIFE		
aquatic invasives				
116				
America's Most Unwanted	\$5	Produced by the National Oceanic and Atomspheric Administration National Sea Grant Program office in collaboration with MN Sea Grant 2001. Contact Doug Jensen, MN Sea Grant	218-726-8712	djensen1@d.umn.edu
Poster features educational graphics regarding the U.S.'s "most wanted" invasive species. Information on the bottom of the poster can be copied for classroom use. http://www.education.noaa.gov				
117				
An Exotic Invasion of Elk Country Weeds		contact Rocky Mountain Elk Foundation, P.O. Box 8249, Missoula, MT, 59807-8249		
Includes information on: Russian knapweed, leafy spurge, Canada thistle, yellow starthistle, purple loosestrife, cheatgrass, gorse, spotted knapweed, sulfur cinquefoil, diffuse knapweed http://www.rmef.org				
118				
GO WILD!		Photos and information on landscaping with 19 native plants of Upper Michigan. Poster is out of print, but additional copies can be ordered through printer. Contact Jan Schultz		jschultz@fs.fed.us
119				
Iowa State Invasive Species		Iowa DNR Education Center, 2473 160th Rd., Guthrie Center, IA 50115	(641) 747-8383	

	Price	Contact	Phone	E-mail
120 Leafy Spurge Root Roll-out	\$100 each, including postage	Publication #4461. Order through Montana State University Extension Publications by e-mail, fax or phone. Fax: 406-994-2050	406-994-3273	orderpubs@montana.edu
Striking 17-foot-long, life-size model of leafy spurge and its root system. Printed on heavy-duty vinyl with grommets on both ends and along one side for hanging. Approx. 11" wide and 17' long.				
121 Minnesota's Most Wanted http://www.dot.state.mn/environment		MN Dept. of Transportation	(651) 284-3754	
122 Wanted (Dead, Not Alive) Spotted Knapweed		Carol Dawson, Bureau of Land Management, Colorado State Office, 2850 Youngfield Stl, Lakewood, CO 80215-7093	(303) 239-3725	
weather proof!				
Powerpoint presentation				
123 Exotics To Go! Presentations and Publications to Prevent the Spread of Aquatic Invasive Species		MN Sea Grant	218-726-6191	
Compact disc includes 7 Powerpoint presentations on aquatic invasive species, loaded with images of problem species, fact sheets, brochures, and pamphlets. Presentations and documents designed to give general audience a greater understanding of the impacts of aquatic invaders. Produced by the MN and IL-IN Sea Grant Programs. 2001 http://www.seagrants.umn.edu/exotics/exoticstogo/html				
124 Inservice Presentation2004.ppt		Libby Rice, Secretary for the Michigan Invasive Plant Council		sawhet@yahoo.com
This was developed by one of the Michigan Invasive Plant Council (MIPC) members (he's on staff with the Michigan Dept. of Agriculture) to inform other staff about the problem of invasive plants.				
125 INVASIVE PLANTS ON THE HIAWATHA NATIONAL FOREST		Powerpoint available August 2004		jschultz@fs.fed
126 Lib's_GM_Power_PowerV2[1].0.ppt		Libby Rice, Secretary for the Michigan Invasive Plant Council		sawhet@yahoo.com
This was developed under contract with the U.S. Forest Service and National Park Service to inform county road commissioners of the problem of garlic mustard on road corridors. It was designed to promote their taking action to help control the spread of garlic mustard in the northwest portion of Michigan's Lower Peninsula.				
128 MIPC_Lib'sPresentation.ppt		Libby Rice, Secretary for the Michigan Invasive Plant Council		sawhet@yahoo.com
This Power Point presentation was given by MIPC members to a group of Master Gardener's who are starting a special series called "Master Naturalists". This one provides the most info on Michigan Invasive Plant Council (MIPC) and what it's doing in the state (chiefly it's development of an Invasive Assessment Tool for plants.)				
129 NNIS Identification, NNIS Framework, NNIS Management				
Powerpoints will be available online at http://www.fs.fed.us/r9/wildlife/nnis/ fall 2004				
Publication				
130 Bio-Invasions		Partnership with Great Lakes Commission to reprint publication in 2004.		nschmall@fs.fed.us

	Price	Contact	Phone	E-mail
Report				
131				
Eurasian Water Milfoil infestations in WI				
http://www.dnr.state.wi.us/org/water/wm/glwsp/exotics/ewm2002_bycounty.pdf				
132			(715) 682-6619	
Great Lakes Indian Fish and Wildlife Commission, Invasive Non-Native Plant Management Yearly Report				
http://www.glifwc.org/epicenter/				
Short story				
133		Joe Rieder, Big Bluestem Press		
"A Summer Afternoon with Knapweed"				
http://www.bigbluestempress.com/				
Small sign template				
134				
Non-native Invasive Species				
Online template being developed to enable National Forests and partners to develop local invasive species 8X11 signs to post at trailheads etc for 20+ common invasive species. Templates can be used to create additional species signs Expected to be online at http://www.fs.fed.us/r9/wildlife/nnis/ fall 2004.				
Sticker				
135		Single copies free of MN Sea Grant charge.	218-726-6191	
Stop Aquatic Hitchhikers!				
Sticker lists 4 easy steps boaters and anglers can take before and after using their watercraft. Produced by ANS Outreach Campaign. 2002 http://www.protectyourwaters.net				
Video				
136	\$15	Wyoming Weed and Pest Council, Box 728, Douglas, WY 82633	(307)358-2775	
A Kid's Journey to Understanding Weeds				
137		?		
Alien Invaders: Threats to American Landscapes from Invasive Plants (PBS)				
138	\$12	Wyoming Weed and Pest Council, Box 728, Douglas, WY 82633	(307)358-2775	
Explosion in Slow Motion				
139	Free to school libraries.	MN DNR Publications Dept.	651-296-2835	ecoservices@dnr.state.mn.us
Plants Out of Place				
60-minute television special aired in March 2001. Video takes a close look at the non-native invasive plants, which are silently taking over natural habitats. The video shows how citizens, scientists, landowners, and policy makers are working together to prevent their spread. Produced by the Information Television Network in collaboration with the Great Lakes Commission. 2001. http://www.itvisus.com/broadcast/techno/invasive.htm				
140		?		
Silent Invaders: Plants out of Place. "Techno 2010"				

	Price	Contact	Phone	E-mail
141 Stop Exotics: Clean Your Boat 11-minute video featuring John Ratzenberger ("Cliff" from Cheers). The video explores steps boaters, sailors, and personal watercraft users can take in order to prevent the spread of exotic plants and animals. Produced by MN Sea Grant Program 2000. http://www.seagrants.mn.edu/exotics/stop.html	\$10	MN Sea Grant ph 218-726-8712		
142 weed control in Milwaukee Co. Species covered: buckthorn, garlic mustard, honeysuckle		City Press (video should be under Ken Solis or "ROPICKS")	(414) 281-8000 - ask for Jan or John	
143 Wild Things 2001: Investigating Invasive Species		US Fish and Wildlife Service		
Watchcard				
144 Eurasian Water Milfoil http://www.seagrants.mn.edu/exotics/eurasianid.html		MN Sea Grant	(218) 726-8712	
145 Flowering Rush http://www.seagrants.mn.edu/exotics/rush.html		MN Sea Grant	(218) 726-8712	
146 Purple Loosestrife http://www.seagrants.mn.edu/exotics/purpleid.html		MN Sea Grant	(218) 726-8712	
Weed models				
236 Lifelike Weed Models Artificial models of Yellow starthistle, knapweed, leafy spurge, and Dalmation toadflax.	Knapweed- box of 12 stems, pub # 4468, \$24	Order through Montana State University Extension Publications by e-mail, fax or phone. Fax: 406-994-2050	406-994-3273	orderpubs@montana.edu
237 Lifelike Weed Models Artificial models of Yellow starthistle, knapweed, leafy spurge, and Dalmation toadflax.	Yellow starthistle- box of 24 stems, pub # 4471, \$44	Order through Montana State University Extension Publications by e-mail, fax or phone. Fax: 406-994-2050	406-994-3273	orderpubs@montana.edu
238 Lifelike Weed Models Artificial models of Yellow starthistle, knapweed, leafy spurge, and Dalmation toadflax.	Leafy spurge- box of 12 stems, pub # 4470, \$24	Order through Montana State University Extension Publications by e-mail, fax or phone. Fax: 406-994-2050	406-994-3273	orderpubs@montana.edu
239 Lifelike Weed Models Artificial models of Yellow starthistle, knapweed, leafy spurge, and Dalmation toadflax.	Dalmation toadflax- box of 12 stems, pub # 4469, \$24	Order through Montana State University Extension Publications by e-mail, fax or phone. Fax: 406-994-2050	406-994-3273	orderpubs@montana.edu