

Homeowner's Guidebook of Native Plants, Integrated Pest Management, and Pollution Prevention



Source Reduction Grant
X9-96479407-0

June 30, 2009

Louisville Metro Government
Louisville Water Company
550 South Third Street
Louisville, KY 40202
(502) 569-3600

A publication of the Local Planning Team
Louisville Water Company - Wellhead Protection Plan

Source Reduction Grant, US Environmental Protection Agency
Department of Pollution Prevention
X9-96479407-0



Louisville Water Company
550 South Third Street
Louisville, KY 40202
(502) 569-3600

Kay Ball
Project Manager
(502) 569-3688
kball@lwcky.com

Marsha Meyer, author
Project Coordinator
(502) 569-3600, ext. 1809
mmeyer@lwcky.com

June 30, 2009



A part of the Louisville Water Company, Wellhead Protection Plan



Table of Contents

Chapter 1 Source Reduction Grant X9-96479407-0

Introduction-----	1
Location of Study-----	2
Key Louisville Water Company Personnel-----	4
Ms. Kay Ball-----	4
Ms. Marsha Taylor Meyer-----	4
Dr. Jack Z. Wang-----	4
Partnerships-----	5
Ms. Phyllis Croce, Metropolitan Sewer District-----	5
Ms. Phyllis Fitzgerald, Mr. Shane Corbin, Air Pollution Control Board-----	5
Ms. Donna Michael, Jefferson County Cooperative Extension Service-----	5
Mr. John Addington, Gresham, Smith, and Partners-----	5
Mr. Bruce McKinney, KY Division of Water-----	6
Ms. Judy Nielsen, Ms. Kelly Monohan, Environmental Health-----	6
Mr. Win Bunton, Bunton Seed Co.-----	6
Ms. Mary Carol Cooper, KY Dept. of Fish & Wildlife-----	6
Acknowledgements-----	6
Project Goals-----	7
Grant Processes and General Findings-----	10
August, 2007-----	10
September - December, 2007-----	10
Phase I, Landscape Design, Removal of existing trees and replacement with native trees-----	10
May - November, 2007 - Prairie installation, installation of landscape design-----	11
August, 2007 - April, 2008 - Research of Native Plants and Grasses-----	12
Fall, 2007 - Estimate of Priority Area-----	12
Fall, 2007 - June, 2009 - Location of Gardens-----	13
Fall, 2007 - Preparation of Garden Beds-----	15
Fall, 2007 - Virtual Tour-----	15
Fall, 2007 - Summer, 2009 - On-going Research-----	16
Spring, 2008 - Spring, 2009 - Garden Design-----	17
Table I - Kentucky Wildflowers Used in the Wildlife and Rain Gardens-----	18
Table II - Vegetables Used in the Organic Vegetable Garden-----	19
Spring, 2008 - Spring, 2009 - Native Plants and Low-Maintenance Grasses-----	19

Spring, 2008 - Summer, 2009 - Weed and Grass Removal-----	20
Spring, 2008 - Spring, 2009 - Native Plant Gardens-----	22
Table III - 2009 Rainfall and Temperature VS Averages of Rainfall and Temperature-----	31
Summer, 2008 - Landscape Project-----	35
Summer, 2009 - Landscape Project-----	37
Spring, 2008 - Spring, 2009 - Planting Activities, Grass Plots-----	37
Spring, 2009 - Grass Plots-----	40
Spring, 2008 - Fall, 2009 - Organic Vegetable Garden-----	42
Groundwater Quality Sampling-----	46
Table III - Results of the Groundwater Quality Analysis-----	48
Educational and Training Activities-----	49
Citizen's Advisory Council, Louisville Water Company-----	49
March, 2009 - Groundwater Awareness Week-----	49
Spring, 2009 - Seminar-----	49
Spring, 2009 - Brown Bag Lunch at the Louisville Water Company-----	49
Spring, 2009 - Water Festival-----	50
September, 2009 - Jefferson County Soil and Water District-----	51
September, 2009 - Web Site Availability of Educational Materials-----	51
October, 2009 - Pollution Prevention Clearinghouse-----	52
2009 - Future-----	52
2010 - Retired Person's Program-----	52
2010 - Greenlist Louisville-----	52
Pollution Source Reduction & Cost Savings-----	52
Pesticide Use-----	52
Lawn Mowing - Frequency-----	54
Lawn Mowing - Pollution Reduction-----	56
Lawn Mowing - Fuel Savings-----	57
Lawn Mowing - Labor Cost Savings-----	58
Total Cost Savings-----	59
Total Pollution Decreased-----	59
Modifications of Procedures for the Louisville Water Company-----	60
Storage of Pesticide Products-----	60
Selection of Pesticide Products-----	60
Hazardous Materials, (HazMat), Training-----	60
Smaller Mowing Areas-----	60
Use of native Wildflowers and Shrubs-----	60
Recommendations and Modifications for the Louisville Water Company-----	61
Recommendations for Businesses-----	62
Recommendations for Homeowners-----	63

Chapter 2

A Partial Listing of Kentucky's Wildflowers

What is a native plant-----	1
Why use native plants?-----	1
Kentucky's Plant Diversity-----	2
Conserving Wildflowers-----	3
Taxonomy-----	3
Sources of Information-----	4
Explanation of Table Abbreviations-----	5
Partial Listing of Kentucky's Wildflowers-----	7
American Aloe, False Aloe-----	7
Alumroot, Coral Bells-----	7
Anemone, Canada Anemone, Meadow Anemone-----	7
Rue Anemone-----	8
Arrowhead, Duck Potato-----	8
Aster, Aromatic Aster-----	8
Arrow-leaved Aster-----	9
Calico Aster, Lady in Black Aster-----	9
Crooked Stemmed Aster-----	9
Golden Aster-----	10
New England Aster-----	10
Short's Aster-----	10
Silky Aster-----	11
Sky Blue Aster-----	11
Smooth Aster, Blue Aster, or Stoke's Aster-----	11
Stiff Aster-----	12
Swamp Aster-----	12
White Wood Aster-----	12
Willow Aster-----	13
Baneberry, White-----	13
Beardtongue, Foxglove Beardtongue-----	13
Hairy Beardtongue-----	14
Purple Beardtongue, Dewflower-----	14
Showy Beardtongue-----	14
Small's Beardtongue-----	15
Bellflower, American, Bellflower-----	15
Bellwort, Large-flowered-----	15

Bergamot, Wild	16
Bishop's Cap, Miterwort	16
Black Cohosh, Snakeroot, Bugbane	16
Black-eyed Susan	17
Blazing Star, Dense Blazing Star, Spiked Blazing Star	17
Dwarf Blazing Star, Grayfeather Blazing Star	17
Prairie Blazing Star	18
Rough Blazing Star	18
Southern Blazing Star	18
Tiny-headed Blazing Star	19
Blood Root	19
Blue Star, Eastern Blue Star	19
Bluebells, Virginia Bluebells	20
Bluets, Canadian Bluets, Summer Bluets	20
Purple Bluets, Venus' Pride	20
Boltonia, False Aster	21
Boneset, Thoroughwort	21
Bradbury's Monarda	21
Bundleflower, Illinois Bundleflower, Prairie Bundleflower	22
Cactus, Prickly Pear Cactus	22
Cardinal Flower	22
Clover, Purple Prairie Clover	23
Round-headed Bush Clover	23
Columbine, Wild Columbine	23
Compass Plant	24
Coneflower, Glade Coneflower	24
Orange Coneflower	24
Pale Purple Coneflower	25
Purple Coneflower	25
Sweet Coneflower	25
Yellow Coneflower	26
Coreopsis, Eared Coreopsis, Mouse-eared Coreopsis	26
Lanceleaf Coreopsis	26
Tall Coreopsis	27
Crossvine	27
Culver's Root	27
Cup Plant	28
Dock, Cut Leaf Prairie Dock, Tansy Rosinweed	28
Prairie Dock	28
Dutchmen's Breeches	29
Early Saxifrage	29
Fameflower, Limestone Fameflower	29
Fire Pink, Catchfly	30
Foamflower	30
Galax	30
Gaura	31
Gentian, Bottle Gentian, Closed Gentian	31
White Gentian	31
Geranium, Wild Geranium	32

Ginger, Wild-----	32
Ginseng, American Ginseng-----	32
Goatsbeard-----	33
Golden Ragwort-----	33
Goldenrod, Elm-leaved Goldenrod-----	33
Fragrant Goldenrod, Sweet Goldenrod-----	34
Gray Goldenrod-----	34
Rigid Goldenrod-----	34
Rough-leaved Goldenrod-----	35
Showy Goldenrod-----	35
Woodland Goldenrod, Blue-stem Goldenrod-----	35
Green and Gold, Golden Star-----	36
Green Dragon-----	36
Hairy Alumroot-----	36
Hairy Angelica-----	37
Hepatica, Round-lobed Hepatica-----	37
Sharp-lobed Hepatica, Liverwort-----	37
Horsemint-----	38
Hyacinth, Wild Hyacinth-----	38
Indian Hemp, Dogbane-----	38
Indian Psychic, American Ipecac-----	39
Indigo, Cream False Indigo, Buffalo Pea-----	39
White False Indigo-----	39
Wild Blue Indigo, False Indigo-----	40
Wild White Indigo-----	40
Iris, Blue Flag Iris-----	40
Blue-eyed Grass Iris-----	41
Copper Iris-----	41
Dwarf Crested Iris-----	41
Ironweed, Tall Ironweed-----	42
Giant Ironweed-----	42
Jack-in-the-Pulpit-----	42
Jacob's Ladder, Greek Valerian-----	43
Jerusalem Artichoke, Sunflower Artichoke-----	43
Joe Pye Weed-----	43
Lady's Slipper, Kentucky's Lady Slipper-----	44
Large Lady's Slipper, Large Yellow Lady's Slipper-----	44
Leaf Cup, Bearsfoot-----	44
Lespedeza, Virginia Lespedeza-----	45
Lily, Turkscap Lily-----	45
Lizard Tail-----	45
Lobelia, Great Blue Lobelia-----	46
Spiked Lobelia-----	46
White Lobelia-----	46
Marigold, Marsh Marigold-----	47
Mayapple-----	47
Meadow Rue, Tall Meadow Rue-----	47

Meehania, Meehan's Mint-----	48
Milkvetch-----	48
Milkweed, Butterfly Milkweed, Pleurisy Root-----	48
Common Milkweed-----	49
Ozark Milkweed, Green Milkweed, Spider Milkweed-----	49
Purple Milkweed-----	49
Swamp Milkweed, Marsh Milkweed-----	50
Whorled Milkweed-----	50
Mint, Downy Wood Mint, Ohio Horsemint-----	50
Hairy Wood Mint, Hairy Pagoda-----	51
Short Tooth Mountain Mint-----	51
Slender Mountain Mint-----	51
Mistflower, Blue Mistflower-----	52
Monkeyflower-----	52
Nodding Wild Onion-----	52
Obedient Plant-----	53
Partridge Berry-----	53
Passionflower Vine, Maypop-----	53
Petunia, Wild Petunia-----	54
Phacelia-----	54
Phlox, Carolina Phlox-----	54
Creeping Moss Phlox-----	55
Downy Phlox-----	55
Garden Phlox-----	55
Meadow Phlox, Wild Sweet William-----	56
Smooth Phlox-----	56
Wild Blue Phlox, Wild Sweet William-----	56
Pickeral Rush, Pickeral Weed-----	57
Plantain, Water Plantain-----	57
Poppy Mallow-----	57
Poppy, Celandine Poppy-----	58
Prairie Clover, White Prairie Clover, Dove White Prairie Clover-----	58
Primrose, Large-flowered Primrose, Evening Primrose-----	58
Missouri Primrose-----	58
Showy Primrose, Pink Ladies Primrose-----	59
Quinine, Wild Quinine, Feverfew-----	59
Rattlesnake Master-----	59
Rose Mallow-----	60
Rosinweed-----	60
Whorled Rosinweed-----	60
Royal Catchfly-----	61
Rush, Winter Scouring Rush-----	61
Sage, Blue Sage-----	61
Sedum, Stonecrop-----	62
Senna, Wild Senna-----	62
Shooting Star-----	62
Skullcap, Downy Skullcap-----	63

Sneeze-weed, Autumn Sneeze-weed	63
Purple-headed Sneeze-weed	63
Solomon's Seal	64
False Solomon's Seal	64
Southern Harebell, Appalachia Bellflower	64
Spiderwort, Ohio Spiderwort	65
Virginia Spiderwort, Virginia Spiderlily	65
Spurge, Flowering Spurge	65
Squirrel Corn, Turkey Corn	66
St. John's Wort, Goatweed	66
Strawberry, Wild Strawberry	66
Sundrops	66
Sunflower, Downy Sunflower, Ashy Sunflower	67
Giant Sunflower, Tooth-leaved Sunflower	67
Narrow-leaved Sunflower, Swamp Sunflower	67
Oxeye Sunflower, False Sunflower	68
Rough-leaved Sunflower, Hairy Sunflower	68
Tickseed Sunflower	68
Western Sunflower	69
Susan, Brown-eyed Susan	69
Sweet Flag	69
Thimbleflower, Thimbleweed	70
Tickseed, Wood Tickseed	70
Trillium, Bent Trillium	70
Erect Red Trillium, Wake Robin	71
Erect Yellow Trillium, Wood Lily	71
Large White Trillium	71
Prairie Trillium	72
Toad Shade Trillium, Sweet Betsy	72
Yellow Trillium	72
Trumpet Vine, Trumpet Creeper	73
Turtlehead	73
Twinleaf	73
Vase Vine, Bluebill, Yellowflower	74
Verbena, Rose Verbena, Vervain	74
Vervain, Blue Vervain	74
Violet, Birdfoot Violet	75
Blue Violet, Johnny Jumpup	75
Canadian Violet	75
Labrador Violet	76
Wild Pink	76
Kentucky's Native Grasses	76
<u>Frequently Asked Questions</u>	76
References - Books, Pamphlets, and Publications	77
References - Website Pages	78
TABLE I - Partial Listing of Kentucky's Wildflowers	7

Chapter 3

A Partial Listing of Kentucky's Native Grasses

Kentucky Native Grasses-----	1
Beakgrass-----	1
Bearded Short-husk-----	1
Blue Wood Sedge-----	2
Bluestem, Big Bluestem-----	2
Split-beard Bluestem-----	2
Bottlebrush Grass-----	2
Bulrush, Dark Green Bulrush-----	3
Eastern Gamma Grass-----	3
Giant Plume Grass-----	3
Indian Grass, Woolgrass-----	3
June Grass-----	4
Melic Grass-----	4
Prairie Dropseed-----	4
River Oats-----	4
Sedge, Fox Sedge, Brown Fox Sedge-----	5
Frank's Sedge-----	5
Fringed Sedge-----	5
Hop-like Sedge-----	5
Sallow Sedge-----	6
Sideoats Gamma-----	6
Soft Rush, Common Rush-----	6
Switchgrass-----	6
Virginia Wild Rye-----	7
 References-----	 7
 Table I - Partial Listing of Kentucky's Native Grasses-----	 1

Chapter 4

Native Plants for Landscape Use in Kentucky

Native Wildflowers and Ferns-----	1
Native Shrubs and Trees-----	1
Additional Research-----	21
 Table I - Listing of Native Plants of Kentucky-----	 2
Table II - State of Kentucky Public Universities-----	21
Table III - Other Kentucky Resources-----	21
Table IV - Other Resources-----	23

Table V - Books on Native Plants and Natural Landscaping-----	24
---	----

Chapter 5

A Partial Listing of KY Nurseries That Sell Native Wildflowers, Shrubs, and Trees

Kentucky Native Plants-----	1
Scientific Names-----	1
Native Plant Nurseries in Kentucky-----	1
Table I - Partial Listing of Kentucky Nurseries that Specialize in Native Plants-----	2

Chapter 6

A Brief Guide to Kentucky's Non-native, Invasive Species, Common Weeds and Other Unwanted Plants

What is an invasive exotic plant? -----	1
Once an Exotic, Always an exotic-----	1
What Makes an Exotic Species Invasive? -----	2
How Many Plants Are Invasive? -----	2
Invasive species impact native plants, animals and ecosystems by: -----	2
Plant Identification-----	2
Remember: "Trash" vs. "Treasure" -----	3
The Kentucky Exotic Pest Plant Council-----	3
Table I - Exotic Plants/Severe Threats-----	4
Autumn Olive, Russian Olive-----	4
Bush Honeysuckles-----	4
Chinese Yam, Cinnamon Vine-----	4
Common Reed-----	4
Crown Vetch-----	5
Garlic Mustard-----	5
Japanese Stiltgrass-----	5
Japanese Honeysuckle-----	6
Japanese Knotweed-----	6
Johnson Grass-----	6
Kudzu-----	6
KY 31 Tall Fescue-----	7
Miscanthus-----	7
Multiflora Rose-----	7
Musk Thistle-----	7
Oriental Bittersweet-----	8
Poison Hemlock-----	8
Privet-----	8

Purple Loosestrife-----	9
Sericea Lespedeza-----	9
Tree of Heaven-----	9
White Sweet Clover-----	9
Winged Euonymus-----	10
Winter Creeper-----	10
Yellow Sweet Clover-----	10
Table II - Exotic Plants/Significant Threat-----	11
Akebia-----	11
Bicolor Lespedeza-----	11
Chickweed-----	11
Chinese Empress Tree-----	11
Common Burdock-----	12
Common Teasel-----	12
English Ivy-----	12
Goosegrass-----	12
Green Foxtail-----	13
Ground Ivy-----	13
Hairy Jointgrass-----	13
Ivy-leaved Morning Glory-----	13
Japanese Barberry-----	13
Japanese Spirea-----	14
Kentucky Bluegrass-----	14
Korean Lespedeza-----	14
Lady's Thumb-----	14
Lesser Periwinkle-----	15
Mimosa-----	15
Miniature Beefsteak-----	15
Mint-----	15
Ox-eye Daisy-----	16
Purple Morning Glory-----	16
Queen Anne's Lace-----	16
Smartweed-----	16
Spotted Knapweed-----	17
Star-of-Bethlehem-----	17
Watercress-----	17
White Mulberry-----	17
White Poplar-----	18
Table III - Exotic Plants/Lesser Threat-----	18
Barnyard Grass-----	18
Bitter Nightshade-----	19
Black Medic-----	19
Bulbous Buttercup-----	19
Canada Bluegrass-----	19
Catnip-----	20
Chicory-----	20

Cleavers	20
Common St. John's Wort	20
Common Yellow Wood-sorrel	21
Corn-gromwell	21
Day Lily	21
Dayflower	21
Deptford Pink	22
Dock, Sheep Sorrel	22
Field Bindweed	22
Field Cress	22
Henbit	22
Indian Strawberry	23
Italian Rye	23
Lamb's Quarters	23
Lovegrass	23
Mexican Tea	23
Motherwort	24
Self-heal	24
Shrubby Lespedeza	24
Speargrass	24
Sulphur Five-fingers	24
Thyme-leaf Sandwort	25
Velvet Grass	25
White Morning Glory	25
Willowleaf Lettuce	25
Yellow Rocket	25
Common Weeds	26
Table IV - Common Weeds	26
Bermudagrass	26
Bigroot Morning Glory	27
Blackseed Plantain	27
Broadleaf Plantain	27
Buckhorn Plantain	27
Burcucumber	27
Carolina Geranium	28
Carpetweed	28
Clammy Groundcherry	28
Common Cocklebur	28
Common Mallow	28
Common Milkweed	29
Common Ragweed	29
Crabgrass	29
Creeping Bentgrass	29
Curly Dock	30
Cutleaf Groundcherry	30
Dallisgrass	30
Dandelion	30

Eastern Black Nightshade-----	30
Eclipta-----	31
Entireleaf Morning Glory-----	31
Field Pennycress-----	31
Field Pepperweed-----	31
Giant Ragweed-----	31
Hairy Bittercress-----	32
Hairy Galinsoga-----	32
Hedge Bindweed-----	32
Hemp Dogbane-----	32
Honeyvine Milkweed-----	32
Horsenettle-----	33
Horseweed-----	33
Jimsonweed-----	33
Mouse Ear Chickweed-----	33
Nimbleweed-----	33
Orchardgrass-----	34
Pennsylvania Smartweed-----	34
Pitted Morning Glory-----	34
Poison Ivy, Poison Oak-----	34
Prickly Sida-----	34
Purple Deadnettle-----	35
Purslane-----	35
Quackgrass-----	35
Red Sorrel-----	35
Roughstalk Bluegrass-----	35
Shepherdspurse-----	36
Sibara-----	36
Smooth Groundcherry-----	36
Speedwell-----	36
Spotted Spurge-----	36
Tall Ironweed-----	37
Tall Morning Glory-----	37
Trumpet Creeper-----	37
Velvet Leaf-----	37
Vernal Whitlow-grass-----	37
Wild Garlic, Wild Onion-----	38
Wild Violet-----	38
Yellow Nutsedge-----	38
Other Unwanted Plants-----	38
Table V - Unwanted Plants/Louisville Metro Zoning-----	39
Almey Crabapple-----	39
Autumn Olive-----	39
Box Elder-----	39
Callery or Bradford Pear-----	39
Cherry Plum-----	39
Chinese Holly-----	39

Common Apple-----	39
Common Buckthorn-----	40
Common Honey Locust-----	40
Common Pear-----	40
Corovaria Crabapple-----	40
Dorothea Crabapple-----	40
Dwarf Flowering Almond-----	40
Eastern Cottonwood-----	40
Eley Crabapple-----	41
European White Birch-----	41
Fraser Photina or Red Tip-----	41
Ginkgo, (Female) -----	41
Glossy Buckthorn-----	41
Golden Chain Tree-----	41
Honeysuckle-----	42
Hopa Crabapple-----	42
Ioensis Crabapple-----	42
Japanese Knotweed-----	42
Kentucky Coffee Tree, (Female) -----	42
Lombardy Poplar-----	42
Mimosa Tree-----	42
Mountain Ash-----	43
Multiflora Rose-----	43
Oriental Photinia-----	43
Osage Orange, (Female) -----	43
Paper Birch-----	43
Peach-----	43
Persimmon, (Female) -----	44
Princess Tree-----	44
Privets, (all) -----	44
Quaking Aspen-----	44
Radiant Crabapple-----	44
Red Elm-----	44
Red Silver Crabapple-----	45
Rose of Sharon-----	45
Russian Olive-----	45
Scarlet Firethorn-----	45
Siberian Elm-----	45
Smoothleaf Elm-----	46
Spreading Euonymus-----	46
Sweet Mockorange-----	46
Sylvestris Crabapple-----	46
Tree of Heaven-----	46
Weeping Willow-----	46

Toxic Plants-----	47
Table VI - Severely Toxic Plants-----	48
Castor Bean-----	48
Cocklebur-----	48
Easter Lily-----	49
Jimsonweed-----	49
Johnson Grass-----	49
Oleander-----	50
Redroot Pigweed-----	50
Poison Hemlock-----	50
Red Maple-----	51
Ragwort-----	51
Water Hemlock-----	52
White Snakeroot-----	52
Wild Black Cherry-----	53
Yew, English or Japanese-----	53
Table V - Moderately Toxic Plants-----	54
Azalea-----	54
Black Locust-----	54
Black Nightshade-----	54
Black Walnut-----	55
Brackenfern-----	55
Buckeye-----	55
Dwarf Larkspur-----	56
Green Falsehellebore-----	56
Horsetail-----	56
Lupine-----	57
Milkweed-----	57
Mustard-----	57
Oats-----	57
Red Oak-----	58
Tall Fescue-----	58
Tobacco-----	58
Yellow Sweet Clover, White Sweet Clover-----	58
Ergot-----	59
Table VIII - Plants of Low Toxicity-----	59
Alsike Clover-----	59
Bouncing Bet-----	60
Buttercup-----	60
Common Burdock-----	60
Common St. John's Wort-----	60
Dutchman's Breeches-----	60
English Ivy-----	60
Foxtail Barley-----	61
Jack-in-the-Pulpit-----	61
Marijuana-----	61

Poinsettia-----	61
Pokeweed-----	61
Rhubarb-----	61
Star-of-Bethlehem-----	62
Stinging Nettle-----	62
Tansy-----	62
Plant Identification-----	62
References - Books, Pamphlets, and Publications-----	62
References - Website Pages-----	63
Table I - Exotic Plants Listed as Severe Threats by the Kentucky Plant Council-----	4
Table II - Exotic Plants Listed as Significant Threats by the Kentucky Plant Council-----	11
Table III - Exotic Plants Listed as Lesser Threats by the Kentucky Plant Council-----	18
Table IV - Common Weeds Listed by the Kentucky Dept. of Agriculture-----	26
Table V - Unwanted Plants Listed by the Louisville/Metro Zoning Commission-----	39
Table VI - Severely Toxic Plants-----	48
Table VII - Moderately Toxic Plants-----	54
Table VIII - Plants of Low Toxicity-----	59

Chapter 7
Index of Non-Native, Invasive Plants, Native Grasses, Wildflowers, and
Common Weeds

A-----	1
B-----	2
C-----	5
D-----	7
E-----	8
F-----	9
G-----	10
H-----	11
I-----	12
J-----	13
K-----	13
L-----	13
M-----	15
N-----	16
O-----	16
P-----	17
Q-----	19
R-----	20
S-----	21

T	24
U	25
V	25
W	26
X	27
Y	27
Z	27

Chapter 8

Garden Design with Native Plants

Going Native	1
The Native Garden's Purpose	2
Landscaping for Wildlife	2
Food	3
Water	3
Cover	3
Space	3
Helpful Hints for Using Native Plants	4
Garden Site Design	6
Garden Design	8
Design Shapes, Plant Spreads, and Average Height	8
Ordering Plants or Seeds	9
Other Gardening Tips	10
Create a Certified Wildlife Habitat	11
Table I - Reference Tables	7
Garden Design Base	13
Oval Garden Design Bases	14
Rectangular Garden Design Bases	20
General Odd Shape	27
Plant Spreads	28
Questionnaire & General Guide - Planning a Native Garden	29
What is the general purpose of the garden?	29
How much sunlight does my garden receive?	30
When do I want my garden to bloom?	30
What type of plant height do I want in my garden?	31
What is the soil type at my garden site?	31
Have I completed soil testing at my garden site?	32
Do I require a specific moisture or drought tolerance?	32
What color types do I prefer in the garden?	32
Do I wish to attract wildlife?	33
Do I plan on doing the work myself?	34
What is the budget for my garden?	36

References-----	36
Native Plant Wish List-----	37
Garden Design Work Sheet-----	40

Key to Table Abbreviations

Table 1 - Partial Listing of Kentucky Wildflowers by Common Name-----	T1
Table 2 - Partial Listing of Kentucky Wildflowers by Latin Name-----	T2
Table 3 - Wildflowers that Prefer Full Sun-----	T3
Table 4 - Wildflowers that Prefer Full Sun - Bloom Time-----	T4
Table 5 - Wildflowers that Prefer Full Sun - Plant Height-----	T5
Table 6 - Wildflowers that Prefer Partial Sun/Partial Shade-----	T6
Table 7 - Partial Sun/Partial Shade Wildflowers - Bloom Time-----	T7
Table 8 - Partial Sun/Partial Shade Wildflowers - Plant Height-----	T8
Table 9 - Wildflowers that Prefer Full Shade-----	T9
Table 10 - Wildflowers that Prefer Full Shade - Bloom Time-----	T10
Table 11 - Wildflowers that Prefer Full Shade - Height-----	T11
Table 12 - Wildflowers that Attract Wildlife-----	T12
Table 13 - Special Comments-----	T13
Table 14 - Local Nurseries that Deliver Live Plants, Louisville, KY-----	T14

Chapter 9

What You Need to Know About Pesticides

Are you interested in pest management in your home or garden? -----	1
With this guide, you should be able to-----	1
General Information-----	2
What is a pesticide?-----	2
What are some of the pesticides used in and around our homes? -----	2
More Information about Pesticides-----	5
<u>Biopesticides</u> -----	5
<u>Microbial Pesticides</u> -----	5
<u>Plant Pesticides</u> -----	6
<u>Biochemical</u> -----	6
<u>Botanical Pesticides</u> -----	6
<u>Pyrethrum products</u> -----	7
<u>Ryania</u> -----	7
<u>Sabadilla</u> -----	7
<u>Rotenone</u> -----	7
<u>Broad Spectrum Pesticides</u> -----	7
<u>Horticultural Oils</u> -----	7
<u>Insect Growth Inhibitors</u> -----	8
<u>Insect Repellents</u> -----	8
<u>Insecticidal Soaps</u> -----	8

<u>Mineral Pesticides</u>	9
<u>Minimum Risk Pesticides</u>	9
<u>Narrow Spectrum Pesticides</u>	9
<u>Pheromones</u>	10
<u>Short-term vs. Long-term Residuals</u>	10
<u>Synthetic Chemical Pesticides</u>	10
<u>Pesticide Formulations</u>	11
<u>Dusts</u>	11
<u>Sprays</u>	11
<u>Wettable Powder, (WP)</u>	11
<u>Flowable Formulations</u>	11
<u>Emulsified Concentrates</u>	11
<u>Horticulture Spray Oils</u>	12
<u>Oil-based Sprays</u>	12
<u>Pressurized Cans or Aerosols</u>	12
<u>Granules</u>	12
<u>Multipurpose Mixtures</u>	12
<u>Home Remedies</u>	13
<u>Pesticide Control Legislation</u>	13
<u>To check the certification of an applicator</u>	14
<u>What is Pesticide Registration?</u>	14
<u>Federal Pesticide Laws</u>	15
<u>Federal Insecticide, Fungicide, and Rodenticide Act, (FIFRA)</u>	15
<u>Federal Food, Drug, and Cosmetic Act, (FFDCA)</u>	15
<u>Types of Registration under EPA</u>	15
<u>Federal Registration Action</u>	15
<u>Experimental Use Permits, (EUPs)</u>	15
<u>Emergency Exemption</u>	15
<u>State-Specific Registrations</u>	16
<u>What substances are not regulated as pesticides?</u>	16
<u>Are all pesticides dangerous?</u>	16
<u>Regulated Pest Control Devices</u>	17
<u>Unregulated Pest Control Devices</u>	17
<u>Table 1 - Pesticide Types and Classifications</u>	2
<u>Introduction to Integrated Pest Control</u>	18
<u>What is IPM?</u>	18
<u>How do IPM programs work?</u>	19
<u>Using Pesticides Safely</u>	19
<u>Pesticide Safety Tips</u>	19
<u>Indoor Safety</u>	21
<u>Outdoor Safety</u>	21

About the Label	22
<u>Product Name</u>	23
<u>Directions for Use</u>	23
<u>Misuse Statement</u>	23
<u>Precautions</u>	23
<u>Signal Words</u>	24
<u>Environmental Hazards</u>	24
<u>Physical or Chemical Hazards</u>	24
<u>Storage and Disposal</u>	24
<u>First Aid</u>	25
<u>Active Ingredients</u>	25
<u>Other Inert Ingredients</u>	25
<u>Warranty Statements</u>	26
<u>Type of Formulation</u>	26
<u>Name and Address of Manufacturer</u>	26
<u>Wet Weight/Net Contents Statement</u>	26
<u>EPA Registration Number</u>	26
<u>EPA Establishment Number</u>	26
Neighbor Notification Law	26
Be a Good Neighbor!	27
Pesticide Exposure	27
Routes of Exposure	28
Reducing the Risk Exposure to Residual Pesticides	28
Selective Protective Clothing	32
<u>Gloves</u>	32
<u>General Clothing</u>	32
<u>Headgear</u>	32
<u>Face Shield</u>	32
<u>Safety Glasses</u>	32
<u>Mask and Respirators</u>	33
Avoiding Heat Stress	33
Handling Pesticide Contaminated Clothing	33
<u>Before Application</u>	34
<u>Before Laundering</u>	34
<u>Pre-rinse or Pre-soak</u>	34
<u>Laundering</u>	34
<u>Drying and Storing Contaminated Clothing</u>	35
<u>Cleaning Protective Equipment</u>	35
Use the Right Application Equipment	35
Pesticide Application Equipment	36
<u>Trigger Pump Sprayers</u>	36
<u>Aerosol Cans</u>	37
<u>Dust Applicators</u>	37
<u>Impregnated Wax Bars</u>	37
<u>Bait Stations</u>	37
<u>Granule Spreader</u>	38
<u>Hose End Sprayer</u>	38

<u>Hand Operated Sprayer</u> -----	39
Pesticide Concentrates-----	39
Mixing Pesticides-----	40
<u>Before you begin</u> -----	41
<u>Mix the pesticide safely</u> -----	41
Additional Safety Tips for Application-----	42
After the Pesticide Application-----	42
Calibrating the Pesticide Equipment-----	42
<u>Calibrating a hand-operated sprayer</u> -----	43
<u>Step 1</u> -----	43
<u>Step 2</u> -----	43
<u>Calibrating granular or dust applicators</u> -----	44
<u>Calibrating hose end sprayers</u> -----	46
Table 2 - Signal Words-----	24
Table 3 - Formulation Types-----	26
Table 4 - Formulas for Area Calculations-----	40
Storing Pesticides Safely-----	47
Pesticide Fires - Prevention, Control, and Clean-up-----	49
<u>Be prepared for a fire</u> -----	49
Home Spill Kits-----	50
Disposing of Pesticides Safely-----	51
Keeping a Record-----	52
Avoiding Harm to Wildlife and the Environment-----	53
Some Detrimental Effects of Pesticide Use-----	53
Environmental Fate of Pesticides-----	56
<u>Adsorption</u> -----	57
<u>Volatilization</u> -----	57
<u>Spray Drift</u> -----	57
<u>Runoff</u> -----	58
<u>Leaching</u> -----	58
<u>Absorption</u> -----	59
<u>Degradation</u> -----	59
<u>Microbial degradation</u> -----	59
<u>Chemical degradation</u> -----	59
<u>Photodegradation</u> -----	59
Pesticide Characteristics Help Determine Environmental Fate-----	59
<u>Soil adsorption</u> -----	60
<u>Water solubility</u> -----	60
<u>Pesticide persistence</u> -----	60
Effects of Pesticides on Wildlife-----	60
<u>Direct Effects</u> -----	61
<u>Indirect Effects</u> -----	62
<u>Acute Poisoning</u> -----	62
<u>Chronic Poisoning</u> -----	62
Federal Requirements for Testing Pesticides - Effects on Wildlife-----	63

Wildlife Stewardship-----	63
Other Tips to Protect Wildlife-----	66
<u>Granular Pesticides</u> -----	66
<u>Which pesticides most affect birds?</u> -----	66
<u>Which pesticides are least toxic to birds?</u> -----	66
<u>Which birds are most vulnerable?</u> -----	66
<u>Protect bees and other pollinators</u> -----	66
<u>Reduce the Risk of Bee Poisoning</u> -----	67
<u>Preventing Environmental Emergencies</u> -----	67
References-----	70

Appendix I

Helpful Weights and Measures-----	1-1
Metric/English Conversions-----	1-2

Chapter 10 Integrated Pest Management

The Basics of IPM-----	1
How do IPM systems work?-----	2
First Step - Planning Ahead -----	3
Pest Proofing Your House-----	3
Pest Proofing Inside Your House-----	5
More Pest Prevention Strategies in the Lawn and Garden-----	6
Encourage Diversity-----	9
To Mulch or Not to Mulch-----	9
Sanitation-----	10
Step Two - Scouting for Pests and Pest Identification -----	10
Set up a Scouting Program-----	11
Create an IPM Notebook-----	11
Draw a map of your yard and home-----	12
Get the right equipment for scouting-----	12
Pest Identification-----	13
Step 3 - Developing a Strategy to Control the Pests -----	13
Methods of Non-Chemical Pest Control-----	14
Ants-----	14
Aphids-----	15
Bagworms-----	16
Bedbugs-----	16
Bees & Wasps-----	16
Beetles-----	17

Borers	21
Boxelder Bugs	22
Cockroaches	22
Crickets	23
Drain Flies	23
Fleas	23
Fruit Flies	23
Houseplant Pests	24
Lice	24
Millipedes	25
Mites	25
Mosquitoes	27
Moths & Caterpillars	28
Plant Bugs of Leaf Bugs	31
Praying Mantids	32
Seed Bugs	32
Scales	32
Silverfish	33
Slugs	33
Sowbugs	33
Spiders	33
Stink Bugs	33
Termites	33
Ticks	34
True Flies	34
White Grubs	35
Weevils	35
Using Boric Acid Like a Pro	35
Fruit Fly and Gnat Traps	36
How to Sterilize Potting Soil	36
Mosquito Control - Practical Advice For Homeowners	36
Breeding Areas	37
Larvae Control	38
Other Methods of Control	40
Moss Control	41
Wildlife Pest Control Methods	42
Bats	43
First, Confirm the infestation	48
Locating the Roost	49
Assess the Problem	49
Timing	49
Removal of the Occasional Intruder	49
Healthy bats normally will not attack people	50
Exclusion	50
Non-chemical Controls	50
Birds	51
Chipmunks	52
Coyotes	53

<u>Deer</u> -----	54
<u>Dogs</u> -----	55
<u>Geese</u> -----	58
Sight-----	58
Smell-----	58
Touch-----	58
Taste-----	58
Sound-----	58
<u>Gophers</u> -----	59
<u>Groundhogs & Woodchucks</u> -----	60
<u>Mice</u> -----	61
<u>Moles</u> -----	63
<u>Muskrats</u> -----	64
<u>Opossums</u> -----	66
<u>Rabbits</u> -----	67
<u>Raccoons</u> -----	68
<u>Rats</u> -----	71
<u>Skunks</u> -----	74
<u>Snakes</u> -----	75
<u>Squirrels</u> -----	86
Table 1 Tools Used in Scouting-----	12
Table 2 Non-Chemical Control for Common Household and Lawn Pests-----	14
Table 3 Bats of Kentucky-----	43
Table 4 Common Backyard and Poisonous Snakes of Kentucky-----	76

Appendix I

Integrated Pest Management Record-Keeping File

Map of Front Yard-----	I-1
Events That Have Affected the Local Environment-----	I-2
Scouting Results - Record of Pest Appearance, Actions, Results-----	I-3
Map of Back Yard-----	I-4
Events That Have Affected Local Environment-----	I-5
Scouting Results - Record of Pest Appearance, Actions, Results-----	I-6
Map of General Outside Area-----	I-7
Events That Have Affected Local Environment-----	I-8
Scouting Results - Record of Pest Appearance, Actions, Results-----	I-9
Interior of House-----	I-10
Interior of House - Floor/Garage-----	I-11
Interior of House - Floor/Garage-----	I-12
Interior of House - Floor/Garage-----	I-13
Events That Have Affected Local Environment-----	I-14
Scouting Results - Record of Pest Appearance, Actions, Results-----	I-15

General Scouting Plan-----	I-16
Location of Test Sites	
Front Yard	
Back Yard	
Outside Area	
Outside Area	
Outside Area	
Outside Area	
Inside House	
Inside House	
Inside House	
Other Area	
Pesticide Emergency Numbers-----	I-23
Emergency Phone Numbers-----	I-24
Calculating the Percentage of Active Ingredients in Pesticides-----	I-27

Chapter 11 Pest Identification

Good Bugs and Bad Bugs-----	1
Beneficial Bugs-----	1
Crawling Bugs-----	2
Ants-----	2
Antlions-----	3
Beetles-----	4
Centipedes-----	7
Harvestmen or Daddy-Long-Legs-----	8
Millipedes-----	8
Predatory Mites-----	8
Seed Bugs-----	9
Spiders-----	9
Stink Bugs-----	19
Clumsy Fliers-----	20
Assassin Bugs & Ambush Bugs-----	20
Beetles-----	22
Flying Bugs-----	23
Bees-----	23
Beetles-----	24
Damsel Bugs-----	26
Damsel Flies-----	26
Dragonflies-----	27
Lacewings-----	28
True Flies-----	29
Wasps-----	30

Butterflies-----	35
Brushfoots-----	35
Hairstreaks and Blues-----	38
Swallowtails-----	39
White and Sulphurs-----	39
Milkweeds-----	39
Satyrs-----	39
Skippers-----	40
Benign Bugs-----	41
Crawling Bugs-----	41
Water Bugs-----	41
Kentucky Sowbugs-----	42
Seed Bugs-----	42
Springtails-----	43
Worms-----	43
Hopping Bugs-----	43
Crickets-----	44
Grasshoppers-----	45
Clumsy Fliers-----	46
Cicadas-----	46
Praying Mantids-----	47
Flying Bugs-----	48
Caddisflies-----	48
Dobsonflies-----	48
Fishflies-----	48
Mayflies-----	49
Midges & Gnats-----	49
Scorpionflies & Hangingflies-----	49
Stoneflies-----	50
True Flies-----	50
Pest Bugs-----	52
Ants-----	52
Aphids-----	54
Bagworms-----	54
Bedbugs-----	55
Bees & Wasps-----	55
Beetles-----	57
Borers-----	60
Boxelder Bugs-----	61
Cockroaches-----	61
Drain Flies-----	62
Fleas-----	63
Fruit Flies-----	63
Galls-----	63
Houseplant Pests-----	63
Lice-----	64
Mites-----	65

Mosquitoes	66
Moths & Caterpillars	66
Plant Bugs or Leaf Bugs	69
Seed Bugs	70
Scales	70
Silverfish	71
Slugs	71
Spiders	71
Stink Bugs	72
Termites	72
Ticks	72
True Flies	73
White Grubs	74
Weevils	74

Table 1	Common Beneficial Insects of Kentucky	2
Table 2	Beneficial Butterflies Common in Kentucky	35
Table 3	Common Benign Bugs Found in Kentucky	41
Table 4	Common Home and Lawn Insect Pests Found in Kentucky	52

Chapter 12 "Green" Lawn Care

Why do we own and maintain a lawn?	1
Lawn Care in America	2
Best Management Practices	3
Why Use Best Management Practices?	4
General Best Management Practices for the Lawn	4
Fertilizing	4
Mowing	5
Don't Bag It	5
Watering	5
Always Remember	6
Your Lawn Can Help the Environment	6
Did you know that grass cleans the air and water?	6
Comfort and Energy Conservation	6
Life-giving Oxygen Generator	7
Soil Builder	7
Reducing Chemical Use	7
America the Beautiful	7
One Family Can Make a Difference!	7
How to Have a Beautiful Lawn with Less Work	7

Soil-----	8
Soil Texture-----	9
What Makes a Soil Healthy?-----	10
How to create a healthy soil-----	10
What is soil pH?-----	11
How can soil pH affect plants?-----	11
Finding out the pH of soil-----	12
More about pH-----	12
Alkaline soil-----	13
What is the significance of pH-----	13
What controls soil pH?-----	14
Soil Temperature-----	14
Soil Biology-----	14
Soil Pests-----	15
Soil Testing-----	16
Tools Needed-----	17
Where to Sample-----	17
Do not sample-----	17
Sample Depth-----	18
Sample Preparation-----	18
What tests are made?-----	18
Results of the soil pH test-----	20
How is soil modified?-----	20
Soil Fertility-----	22
Soil Compaction-----	23
Types of Fertilizers-----	24
Environmental Concerns-----	25
Common Fertilizer Myths-----	27
Working with Nature: A Preventative Health Care Program for your Lawn-----	29
Develop Healthy Soil-----	29
Choose a grass type that thrives in your climate-----	29
Mow high, often, and with sharp blades-----	30
What to look for when buying a mower-----	32
More about mulching mowers-----	32
Safe Mowing Tips-----	33
Precautions reduce the risk of yard work-----	34
Common sense guidelines-----	34
Mower Blade Sharpening-----	34
Sharpening options-----	34
Sharpening it yourself-----	35
More Options-----	35
Precautions-----	35
Water deeply, but not too often-----	36
Correct thatch build-up-----	38
Set realistic goals-----	40

- Fertilizers----- 40
- Turfgrass minerals----- 41
- Soil Tests----- 41
- Soil pH adjustment----- 41
- Fertilizer selection----- 41
- Nitrogen----- 42
- Cool Season Turfgrass Nutrients----- 42
- Warm Season Turfgrass Nutrients----- 43
- Types of Fertilizers----- 43
 - Synthetic fertilizers----- 43
 - Organic fertilizers----- 43
 - Organic supplements----- 43
 - Controlled release fertilizers----- 44
 - Fast-release fertilizers----- 44
 - Granular Fertilizers----- 44
 - Liquid Lawn Fertilizers----- 44
 - Mulching Lawn Fertilization----- 45
- Do clippings left on the lawn contribute to thatch problems?----- 45
- Biostimulants----- 46
- Manure and Other Compost-based Organic Fertilizers----- 47
- Sludge----- 47
- Fertilizer application----- 47
- When is the best time to fertilize your lawn?----- 48
- Why Grow Grass?----- 48
- Why not reduce the amount of grass in your lawn?----- 49
- A growing number of homeowners are replacing lawns----- 49
- What are some of the disadvantages to using turf grass in your lawn?----- 50
- Some facts about lawns and allergies----- 52
- Turf Grasses Available in Kentucky----- 53
- Cool Season Grasses----- 53
- Transition Grasses----- 54
- Warm Season Grasses----- 54
- Table 5 - Common Turf Grasses in Kentucky----- 56
 - Bermuda Grass----- 56
 - Buffalo Grass----- 57
 - Chewing's or Red Fescue----- 58
 - Creeping Bentgrass----- 58
 - Fine Fescue----- 59
 - Kentucky Bluegrass----- 59
 - Kentucky 31 Fescue----- 60
 - Rye Grass, Annual----- 60
 - Rye Grass, Perennial----- 60
 - Tall Fescue----- 61
 - Zoysia Grass----- 62

Shade Tolerant Grasses-----	62
What is the best lawn grass for your lawn?-----	63
Annual Mean Temperature-----	63
Annual Mean Precipitation-----	64
Organic Lawn Care-----	66
How do you get started with an organic lawncare program?-----	67
The next step is assessing soil quality-----	67
Cultural practices-----	68
Composting-----	68
Humus is your goal-----	68
Good Compost Materials-----	69
Grass clippings-----	69
Kitchen scraps-----	69
Other materials-----	70
Manures-----	70
Composting Questions and Answers-----	71
Do I have to buy a special bin in order to compost?-----	71
If I compost black walnut leaves, will I have problem with juglone poison?-----	71
How do I know when my compost is ready to use?-----	71
Can we compost thatch?-----	71
Can I shred my fall leaves and layer them over the perennial garden?-----	72
Lawn Repair, Renovation, or Re-establishment-----	72
Renovation-----	72
Re-establishment-----	72
Repair-----	72
Renovating the Lawn-----	74
"Do Over" - Re-establishing a Lawn-----	75
Calculating the amount of topsoil needed-----	76
Seeding and Overseeding-----	76
Grass Seed Label-----	77
Purity-----	77
Lot-----	77
Germ-----	77
Crop Seeds-----	77
Inert Materials-----	78
Weed Seed-----	78
Test Date-----	78
More tips on buying grass seed-----	78
To start a new lawn, or re-establish a lawn-----	78
Sowing the seed-----	79
Shady areas-----	79
Other methods of seeding-----	80
Post-planting care-----	80
Sod and Sod Installation-----	80
Is a sod lawn easier to care for than a seeded lawn?-----	82
Troubleshooting sod problems-----	82

Selecting a Professional Lawn Care Company-----	82
How safe are the lawn care pesticides used by lawn care professionals?-----	83
What can I do to minimize the risks to my family?-----	83
Do lawn care professionals use products that pose a greater risk than those used by homeowner?-----	83
Table 1 - Results of Soil Testing-----	20
Table 2 - Adjustments to the pH of Soil, in pounds of Lime per 1000 Ft ² -----	21
Table 3 - Best Mowing Height for Some Turf Grasses-----	31
Table 4 - Infiltration Rates for Different Soil Types-----	36
Table 5 - Common Turf Grasses in Kentucky-----	56
Table 6 - Shade Tolerances of Common Turfgrasses-----	62

Source Reduction Grant, US Environmental Protection Agency
Department of Pollution Prevention
X9-96479407-0



Louisville Water Company
550 South Third Street
Louisville, KY 40202
(502) 569-3600

Kay Ball
Project Manager
(502) 569-3688
kball@lwcky.com

Marsha Meyer, author
Project Coordinator, author
(502) 569-3600, ext. 1809
mmeyer@lwcky.com

June 30, 2009



A part of the Louisville Water Company, Wellhead Protection Plan