



Search Results Quadrats

(41 records found out of 396 in database)

Select the link in Quadrat to view more details about that record.

Quadrat Id	School	Teacher
3128	Lederman Science Center	Docent .P
3129	Lederman Science Center	Docent .P
3131	Lederman Science Center	Docent .P
3132	Lederman Science Center	Docent .P
3134	Lederman Science Center	Docent16A
3135	Lederman Science Center	Docent16A
3141	Lederman Science Center	Docent16A
3143	Lederman Science Center	Docent16A
3150	Lederman Science Center	Docent16A
3153	Lederman Science Center	Docent16B
3155	Lederman Science Center	Docent16B
3158	Lederman Science Center	Docent16B
3160	Lederman Science Center	Docent
3161	Lederman Science Center	Docent
3163	Lederman Science Center	Docent16A
3164	Lederman Science Center	Docent16A
3165	Lederman Science Center	Docent16A
3166	Lederman Science Center	Docent16A
3178	Lederman Science Center	Docent16B
3179	Lederman Science Center	Docent16B
3182	Lederman Science Center	Docent .P

3183	Lederman Science Center	Docent .P
3184	Lederman Science Center	Docent .P
3185	Lederman Science Center	Docent .P
3186	Lederman Science Center	Docent .P
3187	Lederman Science Center	Docent .P
3188	Lederman Science Center	Docent .P
3214	Lederman Science Center	DocentC
3215	Lederman Science Center	DocentC
3217	Lederman Science Center	DocentC
3539	Lederman Science Center	DocentB
3540	Lederman Science Center	DocentB
3541	Lederman Science Center	DocentB
3548	Lederman Science Center	DocentA
3549	Lederman Science Center	DocentB
3550	Lederman Science Center	DocentB

Database Maintainer: prairie-data@fnal.gov

Web Maintainer: ed-webmaster@fnal.gov

Last Updated: June 14, 2007

<http://eddata.fnal.gov/lasso/quadrats/s-searchresults-quadrat.html>

Study Id:80, Quadrat Id 3128, 06/12/2006

School Lederman Science Center, Batavia; Teacher: Docent .

P

Number of Different Prairie Plants=3

Number of Different Invasives=4

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Prairie Dock	2	12	Sweet Clovers (tall)	437	25
Wild Quinine	1	5	Tall goldenrod	40	40
Spiderwort	1	10	Thistle	10	10
Unlisted Prairie Plants (Not in Plant Database)			Unlisted-Grasslike	400	100
Spider Wart	1	10			
KentuckyBlue Grass	400	100			

Study Id:80, Quadrat Id 3129, 06/12/2006

School Lederman Science Center, Batavia; Teacher: Docent .

P

Number of Different Prairie Plants=10

Number of Different Invasives=3

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Compass Plant	1	0	Dandelion	1	2
Prairie Dock	3	30	Sweet Clovers (tall)	3	10
Tall Coreopsis	1	1	Tall goldenrod	32	20
Nodding Wild Onion	1	0			
Pale Purple Coneflower	1	20			
Wild Quinine	9	25			
Big Bluestem	9	10			
Indian Grass	340	34			
Obedient Plant	45	30			
Golden Alexanders	2	10			
Unlisted Prairie Plants (Not in Plant Database)					
Obedient	45	30			
Golden Alexader	2	10			

Study Id:80, Quadrat Id 3131, 06/12/2006
 School Lederman Science Center, Batavia; Teacher: Docent .
 P

Number of Different Prairie Plants=6

Number of Different Invasives=5

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Prairie Dock	1	4	Clovers (ground)	500	50
Tall Coreopsis	4	4	Dandelion	1	1
Wild Bergamot	19	8	Sweet Clovers (tall)	4	9
Pale Purple Coneflower	1	2	Thistle	4	4
White Wild Indigo	2	1	Unlisted-Grasslike	1000	75
Wild Quinine	8	17			
Unlisted Prairie Plants (Not in Plant Database)					

Study Id:80, Quadrat Id 3132, 06/12/2006

School Lederman Science Center, Batavia; Teacher: Docent .

P

Number of Different Prairie Plants=5

Number of Different Invasives=5

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Compass Plant	1	2	Clovers (ground)	720	72
Prairie Dock	1	25	Sweet Clovers (tall)	4	12
Rattlesnake Master	1	1	Tall goldenrod	22	24
Wild Quinine	1	1	Thistle	4	4
Spiderwort	1	2	Unlisted-Grasslike	2709	40
Unlisted Prairie Plants (Not in Plant Database)					
prairie sedge	9	10			

Study Id:86, Quadrat Id 3134, 06/15/2006
 School Lederman Science Center, Batavia; Teacher:
 Docent16A

Number of Different Prairie Plants=4

Number of Different Invasives=2

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Compass Plant	4	30	Clovers (ground)	13	3
Wild Bergamot	5	2	Unlisted-Grasslike	476	68
Yellow Coneflower	4	1			
Purple Coneflower	5	4			
Unlisted Prairie Plants (Not in Plant Database)					

Study Id:86, Quadrat Id 3135, 06/15/2006
 School Lederman Science Center, Batavia; Teacher:
 Docent16A

Number of Different Prairie Plants=7

Number of Different Invasives=2

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Big Bluestem	212	35	Clovers (ground)	12	6
Rattlesnake Master	2	1	Unlisted-Oval leaf	2	1
Rosinweed	7	3			
Stiff Goldenrod	12	6			
Tall Coreopsis	2	1			
Yellow Coneflower	1	1			
White Wild Indigo	2	1			
Unlisted Prairie Plants (Not in Plant Database)					

Study Id:86, Quadrat Id 3141, 06/15/2006
 School Lederman Science Center, Batavia; Teacher:
 Docent16A

Number of Different Prairie Plants=3

Number of Different Invasives=4

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Compass Plant	1	1	Clovers (ground)	167	65
Rattlesnake Master	1	1	Unlisted-Grasslike	176	34
Rosinweed	9	3	Unlisted-Oval leaf	5	3
Unlisted Prairie Plants (Not in Plant Database)			Unlisted-Triangular Pointed Leaf	1	1

Study Id:86, Quadrat Id 3143, 06/15/2006
 School Lederman Science Center, Batavia; Teacher:
 Docent16A

Number of Different Prairie Plants=4

Number of Different Invasives=2

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Black-eyed Susan	1	1	Hairy Vetch	1	1
Prairie Dock	2	2	Yarrow	1	1
Prairie Cord Grass	40	40			
Purple Prairie Clover	2	5			
Unlisted Prairie Plants (Not in Plant Database)					

Study Id:86, Quadrat Id 3150, 06/15/2006
 School Lederman Science Center, Batavia; Teacher:
 Docent16A

Number of Different Prairie Plants=3

Number of Different Invasives=2

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Rattlesnake Master	1	1	Clovers (ground)	3	3
Stiff Goldenrod	7	7	Unlisted-Grasslike	80	50
Pale Purple Coneflower	1	1			
Unlisted Prairie Plants (Not in Plant Database)					

Study Id:1, Quadrat Id 3153, 07/12/2006
 School Lederman Science Center, Batavia; Teacher:
 Docent16B

Number of Different Prairie Plants=6

Number of Different Invasives=3

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Big Bluestem	16	10	Tall goldenrod	2	2
Compass Plant	5	16	Unlisted-Grasslike	120	70
Mountain Mint	1	1	Unlisted-Triangular Pointed Leaf	3	2
Rattlesnake Master	4	16			
Stiff Goldenrod	30	17			
Wild Bergamot	1	1			
Unlisted Prairie Plants (Not in Plant Database)					

Study Id:1, Quadrat Id 3155, 07/12/2006
 School Lederman Science Center, Batavia; Teacher:
 Docent16B

Number of Different Prairie Plants=7

Number of Different Invasives=4

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Big Bluestem	76	38	Clovers (ground)	3	2
Compass Plant	2	25	Unlisted-Round leaf	9	1
Rosinweed	24	7	Unlisted-Triangular Pointed Leaf	1	1
Tall Coreopsis	4	2	Yarrow	2	2
Wild Bergamot	3	2			
Yellow Coneflower	7	4			
White Prairie Clover	3	1			
Unlisted Prairie Plants (Not in Plant Database)					
alsike clover	2	1			
low hop clover	1	1			

Study Id:1, Quadrat Id 3158, 07/12/2006
 School Lederman Science Center, Batavia; Teacher:
 Docent16B

Number of Different Prairie Plants=8

Number of Different Invasives=5

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Big Bluestem	30	24	Clovers (ground)	30	6
Mountain Mint	16	9	Tall goldenrod	4	7
Prairie Dock	2	9	Unlisted-Grasslike	100	20
Rattlesnake Master	1	1	Unlisted-Triangular Pointed Leaf	1	1
Rosinweed	3	1	Yarrow	6	3
Stiff Goldenrod	14	7			
Wild Bergamot	8	3			
Yellow Coneflower	7	3			
Unlisted Prairie Plants (Not in Plant Database)					

Study Id:80, Quadrat Id 3160, 07/13/2006
 School Lederman Science Center, Batavia; Teacher:
 Docent

Number of Different Prairie Plants=4

Number of Different Invasives=4

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Indian Grass	8	6	Clovers (ground)	1	1
Compass Plant	2	9	Tall goldenrod	11	12
Wild Bergamot	4	8	Unlisted-Grasslike	700	25
Wild Quinine	3	3	Unlisted-Oval leaf	2	12
Unlisted Prairie Plants (Not in Plant Database)					

Study Id:80, Quadrat Id 3161, 07/13/2006
 School Lederman Science Center, Batavia; Teacher:
 Docent

Number of Different Prairie Plants=8

Number of Different Invasives=2

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Prairie Dock	4	10	Sweet Clovers (tall)	10	25
Wild Bergamot	2	1	Tall goldenrod	12	10
Golden Alexanders	2	1			
Pale Purple Coneflower	1	5			
Wild Quinine	6	8			
Obedient Plant	6	7			
Foxglove Beard Tongue	2	3			
Indian Grass	20	85			
Unlisted Prairie Plants (Not in Plant Database)					

Study Id:86, Quadrat Id 3163, 07/17/2006
 School Lederman Science Center, Batavia; Teacher:
 Docent16A

Number of Different Prairie Plants=3

Number of Different Invasives=3

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Big Bluestem	22	40	Clovers (ground)	60	45
Rosinweed	1	2	Daisy Fleabane	1	2
Stiff Goldenrod	6	10	Sweet Clovers (tall)	5	6
Unlisted Prairie Plants (Not in Plant Database)					

Study Id:86, Quadrat Id 3164, 07/17/2006
 School Lederman Science Center, Batavia; Teacher:
 Docent16A

Number of Different Prairie Plants=5

Number of Different Invasives=3

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Big Bluestem	40	20	Tall goldenrod	5	2
Compass Plant	2	40	Unlisted-Round leaf	20	2
Tall Coreopsis	4	1	Yarrow	15	1
White Prairie Clover	2	1			
Golden Alexanders	2	1			
Unlisted Prairie Plants (Not in Plant Database)					

Study Id:86, Quadrat Id 3165, 07/17/2006
 School Lederman Science Center, Batavia; Teacher:
 Docent16A

Number of Different Prairie Plants=4

Number of Different Invasives=1

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Big Bluestem	40	36	Tall goldenrod	1	1
Rosinweed	20	19			
Stiff Goldenrod	40	39			
Showy Tick Trefoil	6	5			
Unlisted Prairie Plants (Not in Plant Database)					

Study Id:86, Quadrat Id 3166, 07/17/2006
 School Lederman Science Center, Batavia; Teacher:
 Docent16A

Number of Different Prairie Plants=9

Number of Different Invasives=2

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Big Bluestem	32	15	Clovers (ground)	17	25
Mountain Mint	3	1	Unlisted-Oval leaf	12	10
Rattlesnake Master	1	1			
Rosinweed	12	30			
Stiff Goldenrod	9	10			
Tall Coreopsis	3	2			
Wild Bergamot	1	1			
Yellow Coneflower	2	5			
Foxglove Beard Tongue	1	1			
Unlisted Prairie Plants (Not in Plant Database)					

Study Id:1, Quadrat Id 3178, 08/15/2006
 School Lederman Science Center, Batavia; Teacher:
 Docent16B

Number of Different Prairie Plants=8

Number of Different Invasives=5

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Big Bluestem	40	60	Clovers (ground)	300	20
Indian Grass	10	15	Sweet Clovers (tall)	2	1
Stiff Goldenrod	6	10	Tall goldenrod	17	7
Tall Coreopsis	2	1	Unlisted-Grasslike	600	50
Wild Bergamot	42	25	Yarrow	20	15
Yellow Coneflower	1	1			
Culver's Root	20	15			
Indian Hemp	2	1			
Unlisted Prairie Plants (Not in Plant Database)					

Study Id:1, Quadrat Id 3179, 08/15/2006
 School Lederman Science Center, Batavia; Teacher:
 Docent16B

Number of Different Prairie Plants=5

Number of Different Invasives=3

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Big Bluestem	20	22	Clovers (ground)	33	1
Indian Grass	90	50	Sweet Clovers (tall)	2	20
Compass Plant	1	2	Unlisted-Grasslike	700	50
Stiff Goldenrod	36	20			
Yellow Coneflower	2	1			
Unlisted Prairie Plants (Not in Plant Database)					

Study Id:80, Quadrat Id 3182, 08/23/2006

School Lederman Science Center, Batavia; Teacher: Docent .

P

Number of Different Prairie Plants=5

Number of Different Invasives=3

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Big Bluestem	300	70	Clovers (ground)	2	1
Indian Grass	19	7	Tall goldenrod	24	6
Rattlesnake Master	2	3	Unlisted-Grasslike	70	25
Wild Bergamot	5	3			
Needle Spike Rush	17	4			
Unlisted Prairie Plants (Not in Plant Database)					
needle spike rush sedge	17	4			

Study Id:80, Quadrat Id 3183, 08/23/2006

School Lederman Science Center, Batavia; Teacher: Docent .

P

Number of Different Prairie Plants=6

Number of Different Invasives=3

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Big Bluestem	205	89	Clovers (ground)	1	1
Stiff Goldenrod	2	1	Tall goldenrod	7	2
Indian Grass	24	3	Unlisted-Grasslike	16	6
Tall Coreopsis	5	1			
Yellow Coneflower	1	1			
Yellowish Gentian	2	2			
Unlisted Prairie Plants (Not in Plant Database)					
Needle Sedge	16	6			
Cream Gentian	1	1			
Yellowish Gentian (Gentiana flavida)	1	1			

Study Id:80, Quadrat Id 3184, 08/23/2006

School Lederman Science Center, Batavia; Teacher: Docent .

P

Number of Different Prairie Plants=4

Number of Different Invasives=4

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Big Bluestem	116	80	Tall goldenrod	7	4
Compass Plant	1	5	Unlisted-Grasslike	30	3
Indian Grass	10	4	Unlisted-Oval leaf	55	1
Yellow Coneflower	1	1	Unlisted-Triangular Pointed Leaf	2	1
Unlisted Prairie Plants (Not in Plant Database)					

Study Id:80, Quadrat Id 3185, 08/30/2006
 School Lederman Science Center, Batavia; Teacher: Docent .
 P

Number of Different Prairie Plants=4

Number of Different Invasives=3

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Compass Plant	27	20	Sweet Clovers (tall)	1	1
Prairie Dock	2	25	Tall goldenrod	62	65
Foxglove Beard Tongue	1	1	Unlisted-Grasslike	4800	80
Violet	1	2			
Unlisted Prairie Plants (Not in Plant Database)					

Study Id:80, Quadrat Id 3186, 08/30/2006

School Lederman Science Center, Batavia; Teacher: Docent .

P

Number of Different Prairie Plants=3

Number of Different Invasives=3

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Rosinweed	12	7	Tall goldenrod	48	45
Wild Bergamot	10	7	Unlisted-Grasslike	30	30
Violet	4	4	Unlisted-Oval leaf	5	5
Unlisted Prairie Plants (Not in Plant Database)					

Study Id:80, Quadrat Id 3187, 08/30/2006

School Lederman Science Center, Batavia; Teacher: Docent .

P

Number of Different Prairie Plants=4

Number of Different Invasives=4

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Compass Plant	3	20	Common Ragweed	2	6
Wild Bergamot	10	10	Tall goldenrod	35	30
Violet	5	4	Unlisted-Grasslike	500	20
Horsetail	1	1	Unlisted-Oval leaf	11	15
Unlisted Prairie Plants (Not in Plant Database)					
horsetail	1	1			

Study Id:80, Quadrat Id 3188, 08/30/2006

School Lederman Science Center, Batavia; Teacher: Docent .

P

Number of Different Prairie Plants=3

Number of Different Invasives=4

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Rosinweed	12	14	Common Ragweed	3	4
Wild Bergamot	4	9	Tall goldenrod	54	39
Cup Plant	1	4	Unlisted-Grasslike	168	21
Unlisted Prairie Plants (Not in Plant Database)			Unlisted-Oval leaf	3	14

Study Id:45, Quadrat Id 3214, 09/18/2006
 School Lederman Science Center, Batavia; Teacher:
 DocentC

Number of Different Prairie Plants=11

Number of Different Invasives=2

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Big Bluestem	1	1	Unlisted-Grasslike	30	10
Indian Grass	32	35	Unlisted-Oval leaf	19	5
Black-eyed Susan	3	3			
Yellow Coneflower	8	12			
Little Bluestem	1	1			
Sky-blue aster	9	6			
Riddel Goldenrod	1	1			
Purple Gerardia	10	5			
Flowering Spurge	8	5			
Slender Mountain Mint	1	1			
Whorled Milkweed	4	2			
Unlisted Prairie Plants (Not in Plant Database)					
Narrowed -leaf mountain mint (Pycnanthemum tenuifolium)	1	1			
Whorled milkweed (Asclepias verticillata)	4	2			

Study Id:45, Quadrat Id 3215, 09/18/2006
 School Lederman Science Center, Batavia; Teacher:
 DocentC

Number of Different Prairie Plants=12

Number of Different Invasives=1

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Indian Grass	12	40	Unlisted-Oval leaf	1	2
Switch Grass	2	10			
Little Bluestem	7	9			
Black-eyed Susan	3	2			
Yellow Coneflower	8	7			
Sky-blue aster	1	3			
Smooth Aster	3	3			
Flowering Spurge	15	3			
Horsetail	1	1			
Grass-leaved Goldenrod	2	3			
Nodding Ladies'-Tresses	2	1			
Whorled Milkweed	4	1			
Unlisted Prairie Plants (Not in Plant Database)					
Lance Leaf Goldenrod	2	3			
Whorled Milkweed	4	1			
Nodding ladies tresses	2	1			
Rosinweed/prairie dock hybrid	1	2			
Horsetail	1	1			

Study Id:45, Quadrat Id 3217, 09/18/2006
 School Lederman Science Center, Batavia; Teacher:
 DocentC

Number of Different Prairie Plants=7

Number of Different Invasives=3

Native Prairie Plants

Plant Name	Number Found	Percent Cover
Little Bluestem	9	45
Switch Grass	5	20
Yellow Coneflower	2	3
Sky-blue aster	12	10
Flowering Spurge	11	6
Grass-leaved Goldenrod	5	4
Whorled Milkweed	5	3

**Unlisted Prairie Plants
 (Not in Plant Database)**

Whorled milkweed (Asclepias verticillata)	5	3
Helianthus sp.	8	10
Lance leaf goldenrod	5	4

Invasives

Plant Name	Number Found	Percent Cover
Unlisted-Oval leaf	8	10
Unlisted-Triangular Pointed Leaf	1	3
Yarrow	1	1

Study Id:44, Quadrat Id 3539, 11/09/2006
 School Lederman Science Center, Batavia; Teacher:
 DocentB

Number of Different Prairie Plants=6

Number of Different Invasives=4

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Indian Grass	3	7	Unlisted-Grasslike	570	95
Prairie Dock	1	6	Unlisted-Oval leaf	4	4
Yellow Coneflower	8	10	Unlisted-Triangular Pointed Leaf	1	3
Little Bluestem	16	70	Yarrow	3	2
Grass-leaved Goldenrod	3	2			
Flowering Spurge	2	1			
Unlisted Prairie Plants (Not in Plant Database)					
Helianthus sp.	1	1			
Aster sp.	2	2			
Flowering spurge	2	1			
Flowering Spurge (Euphorbia corollata)	2	1			

Study Id:44, Quadrat Id 3540, 11/09/2006
 School Lederman Science Center, Batavia; Teacher:
 DocentB

Number of Different Prairie Plants=8

Number of Different Invasives=3

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Big Bluestem	6	25	Tall goldenrod	10	5
Indian Grass	4	7	Unlisted-Grasslike	720	90
Prairie Dock	8	20	Unlisted-Oval leaf	10	11
Yellow Coneflower	1	3			
Tall Coreopsis	1	3			
Wild Bergamot	3	1			
Little Bluestem	2	5			
Unlisted Prairie Plants (Not in Plant Database)					
Aster sp.	9	10			

Study Id:44, Quadrat Id 3541, 11/09/2006
 School Lederman Science Center, Batavia; Teacher:
 DocentB

Number of Different Prairie Plants=6

Number of Different Invasives=3

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Indian Grass	23	60	Tall goldenrod	15	11
Prairie Dock	2	5	Unlisted-Grasslike	300	60
Little Bluestem	1	10	Unlisted-Oval leaf	15	24
Wild Quinine	1	30			
Grass-leaved Goldenrod	1	1			
Flowering Spurge	2	1			
Unlisted Prairie Plants (Not in Plant Database)					
Helianthus sp.	4	7			
Aster sp.	11	17			
Flowering spurge	2	1			

Study Id:43, Quadrat Id 3548, 05/25/2007
 School Lederman Science Center, Batavia; Teacher:
 DocentA

Number of Different Prairie Plants=11

Number of Different Invasives=3

Native Prairie Plants

Plant Name	Number Found	Percent Cover
Indian Grass	10	5
Switch Grass	64	16
Mountain Mint	1	1
Prairie Dock	16	8
Stiff Goldenrod	1	1
Tall Coreopsis	5	5
Wild Bergamot	3	1
Yellow Coneflower	7	5
Culver's Root	7	5
Purple Meadow Rue	2	1
Hoary Puccoon	1	5
Unlisted Prairie Plants (Not in Plant Database)		
Downy Phlox (Phlox pilosa)	1	1
Wild Garlic (Alium canadense)	3	3
Common Blue-eyed Grass	14	10

Invasives

Plant Name	Number Found	Percent Cover
Unlisted-Grasslike	31	20
Unlisted-Oval leaf	86	16
Unlisted-Triangular Pointed Leaf	10	5

Study Id:44, Quadrat Id 3549, 06/11/2007
 School Lederman Science Center, Batavia; Teacher:
 DocentB

Number of Different Prairie Plants=9

Number of Different Invasives=0

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Black-eyed Susan	2	2			
Prairie Dock	3	3			
Yellow Coneflower	6	6			
Shooting Star	14	10			
Marsh Phlox	9	3			
Balsam Ragwort	1	1			
False Toadflax	29	8			
Unlisted Prairie Plants (Not in Plant Database)					
unidentified sedge	48	35			
unidentified aster	1	1			

Study Id:44, Quadrat Id 3550, 06/11/2007
 School Lederman Science Center, Batavia; Teacher:
 DocentB

Number of Different Prairie Plants=9

Number of Different Invasives=1

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Prairie Dock	5	3	Unlisted-Grasslike	150	50
Stiff Goldenrod	10	7			
Yellow Coneflower	2	1			
Northern Bedstraw	4	10			
Marsh Phlox	21	5			
Balsam Ragwort	1	1			
False Toadflax	23	7			
Unlisted Prairie Plants (Not in Plant Database)					
Prairie Loosestrife (Lysimachia quadriflora)	11	35			
unidentified sedge	31	10			