




---

## Public Quadrats

Data collected by the public with the guidance of docents.  
Click the Quadrat Id to view more details about that record.

Quadrat Id	School	Teacher	Prairie	Plot
<a href="#">4205</a>	Lederman Science Center	Docent	Fermilab	1
<a href="#">4206</a>	Lederman Science Center	Docent	Fermilab	1
<a href="#">4218</a>	Lederman Science Center	Docent16B	Fermilab	16B
<a href="#">4219</a>	Lederman Science Center	Docent16B	Fermilab	16B
<a href="#">4220</a>	Lederman Science Center	Docent16B	Fermilab	16B
<a href="#">4221</a>	Lederman Science Center	Docent16B	Fermilab	16B
<a href="#">4622</a>	Lederman Science Center	Docent16B	Fermilab	16B
<a href="#">4623</a>	Lederman Science Center	Docent16B	Fermilab	16B

---

Database Maintainer: [prairie-data@fnal.gov](mailto:prairie-data@fnal.gov)

Web Maintainer: [ed-webmaster@fnal.gov](mailto:ed-webmaster@fnal.gov)

Last Updated: Janua6 13, 2010

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

Study Id:80 (Fermilab,1), Quadrat Id 4205,  
07/01/2009

School Lederman Science Center, Batavia; Teacher: Docent

Number of Different Prairie Plants=9

Number of Different Invasives=5

**Native Prairie Plants**

Plant Name	Number Found	Percent Cover
Indian Grass	25	30
Sawtooth Sunflower	9	30
Black-eyed Susan	5	10
Compass Plant	2	4
Prairie Dock	1	1
Wild Bergamot	9	20
Yellowish Gentian	3	1
Tall Coreopsis	5	15
Balsam Ragwort	1	5

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

**Invasives**

Plant Name	Number Found	Percent Cover
Daisy Fleabane	2	5
Sweet Clovers (tall)	9	10
Tall goldenrod	18	30
Unlisted-Round leaf	7	2
Unlisted-Triangular Pointed Leaf	2	5

Study Id:80 (Fermilab,1), Quadrat Id 4206,  
07/01/2009

School Lederman Science Center, Batavia; Teacher: Docent

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
Indian Grass	400	90	Hairy Vetch	2	10
Compass Plant	6	30	Sweet Clovers (tall)	2	2
Prairie Dock	2	20	Tall goldenrod	9	5
Wild Quinine	1	10	Unlisted-Oval leaf	5	6
Compass Dock Hybrid	2	2	Wild Carrot	1	0
Obedient Plant	1	1			
<b>Unlisted Prairie Plants (Not in Plant Database)</b>					

Study Id:1 (Fermilab,16B), Quadrat Id 4218,  
08/04/2009

School Lederman Science Center, Batavia; Teacher: Docent16B

Number of Different Prairie Plants=5

Number of Different Invasives=4

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Black-eyed Susan	1	1	Daisy Fleabane	1	1
Wild Bergamot	2	1	Tall goldenrod	8	3
Mountain Mint	26	15	Unlisted-Grasslike	150	30
Stiff Goldenrod	5	2	Unlisted-Triangular Pointed Leaf	4	1
Compass Dock Hybrid	5	9			
<b>Unlisted Prairie Plants (Not in Plant Database)</b>					

Study Id:1 (Fermilab,16B), Quadrat Id 4219,  
08/04/2009

School Lederman Science Center, Batavia; Teacher: Docent16B

Number of Different Prairie Plants=12

Number of Different Invasives=3

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Black-eyed Susan	5	30	Clovers (ground)	1	1
Compass Plant	5	30	Tall goldenrod	5	5
Prairie Dock	1	3	Unlisted-Grasslike	300	50
Wild Bergamot	1	1			
Showy Tick Trefoil	13	6			
Stiff Goldenrod	11	15			
White Prairie Clover	1	1			
Rosinweed	1	1			
Yellow Coneflower	4	10			
Indian Grass	2	1			
Big Bluestem	2	1			
Compass Dock Hybrid	1	10			
<b>Unlisted Prairie Plants (Not in Plant Database)</b>					

Study Id:1 (Fermilab,16B), Quadrat Id 4220,  
08/04/2009

School Lederman Science Center, Batavia; Teacher: Docent16B

Number of Different Prairie Plants=7

Number of Different Invasives=3

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Black-eyed Susan	1	1	Sweet Clovers (tall)	1	1
Hairy Mountain Mint	14	8	Tall goldenrod	5	2
Stiff Goldenrod	9	5	Unlisted-Grasslike	175	25
Tall Coreopsis	2	3			
Rosinweed	1	1			
White Wild Indigo	2	25			
Yellow Coneflower	2	1			
<b>Unlisted Prairie Plants (Not in Plant Database)</b>					

Study Id:1 (Fermilab,16B), Quadrat Id 4221,  
08/04/2009

School Lederman Science Center, Batavia; Teacher: Docent16B

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
Wild Bergamot	1	1	Tall goldenrod	18	10
Hairy Mountain Mint	9	5	Unlisted-Grasslike	100	50
Rattlesnake Master	1	1	Unlisted-Oval leaf	1	1
Stiff Goldenrod	2	1			
Tall Coreopsis	2	2			
Rosinweed	14	15			
White Wild Indigo	1	1			
Sedge spp.	2	2			
<b>Unlisted Prairie Plants (Not in Plant Database)</b>					
Carex Scoparia	2	2			

Study Id:1 (Fermilab,16B), Quadrat Id 4622,  
07/25/2009

School Lederman Science Center, Batavia; Teacher: Docent16B

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	15	40	Clovers (ground)	1	2
Black-eyed Susan	1	2	Tall goldenrod	5	5
Compass Plant	5	30	Unlisted-Oval leaf	1	1
Prairie Dock	10	25			
Mountain Mint	2	2			
Rattlesnake Master	1	3			
Stiff Goldenrod	3	25			
Brown-eyed Susan	7	10			
<b>Unlisted Prairie Plants (Not in Plant Database)</b>					



Study Id:1 (Fermilab,16B), Quadrat Id 4623,  
07/25/2009

School Lederman Science Center, Batavia; Teacher: Docent16B

Number of Different Prairie Plants=4

Number of Different Invasives=0

Native Prairie Plants			Invasives		
Plant Name	Number Found	Percent Cover	Plant Name	Number Found	Percent Cover
Compass Plant	4	5			
Mountain Mint	10	13			
Yellow Coneflower	1	1			
Tall Coreopsis	2	1			
<b>Unlisted Prairie Plants (Not in Plant Database)</b>					