

Gnaphalium uliginosum
Ranunculus scelerata
Lolium perenne
Plantago major
Triticum aestivum (wheat)
Matricaria discoides (pin apple)
Plantago lanceolata
Anthemis cotula ^{stinking} chamomile
Gratiola ebracteata
~~Ludwigia palustris~~ Lythrum ^{creeping}

Navaretia
Lythrum

Scroph - ~~Melampyrum?~~ (white)
Pedicularis sp.

Navarretia sp

**SMITH AND BYBEE LAKES MONITORING PROGRAM
VEGETATION SAMPLING**

Year 2004

HERBS - within a 0.5 meter-square quadrat

Date 6-29-04 Transect # WCS site

Personnel EMS

Community type _____

Page 1 of 1

Starting Lat & Lon _____

Compass _____

Ending Lat & Lon _____

Total % cover	Sample point number					Total
	1	2	3	4	5	
	30	60	20	30	50	38
Species	Percent cover at sample point					
ANCO	5	5	2		T	2
MADI	3					1
Lactuca	T					T
TRRE	T	2	3	3	2	2
FEOC	10	45	10	20	20	21
PRVU	8		5	2	5	4
Umbel	T	T				T
TRAE	2					T
HOBR	2	2				1
PLLA	T					T
Navarretia	T	2	T	T	3	1
LOPE		2				T
EPWA		T	T	T	T	T
AGEX		2		3		1
ELGL			T	T	T	T
CIAR			T			T
sedge				2	5	1
PLMA				T	T	T
GNUL				T	T	T
PAVI						
LYSA					T	T
LYPO					15	3
CYST					T	T

Comments:

**SMITH AND BYBEE LAKES MONITORING PROGRAM
VEGETATION SAMPLING**

YEAR 2
~~1~~

HERBS - within a 0.5 meter-square quadrat

Date 8-4-05 Transect # LUR Personnel ems

Community type mixed forbs @ WCS (LUR) Page 1 of 1

Starting Lat & Lon X Ending Lat & Lon X Compass n/a

Total % cover	Sample point number					Total
	1	2	3	4	5	
	60	55	50	40	40	49

Species	Percent cover at sample point					
	1	2	3	4	5	
DIFU	3					T
LOCO	2	3	3			1
CIAR	T					T
PRVI	20	10	40	10		16
EPWA	T	2				T
PLMA	5					1
AGEX	30	40	5	15	30	24
Cats-ear?		T		3		T
LYSA		T				T
TRRE			T		T	T
FEOC			2			T
HOBR				10	10	4
PLLA				T		T
Queen Anne's Lace				2	T	T

Comments: Also seen; ~~Queen Anne's lace~~, white sweet clover, ^{MEAL} strabery chamomile, Lactuca.

TRRE *Trifolium repens*

**SMITH AND BYBEE LAKES MONITORING PROGRAM
VEGETATION SAMPLING**

Date 7-25-06

Transect # w/2

Personnel EMIS

Community type _____

Page 1 of 1

Project Water control structure site

Total % cover	Sample point number					Total
	1	2	3	4	5	
	83	95	65	30	57	

Species	Percent cover at sample point					Total
	1	2	3	4	5	
PLLA	10		1			2
PRVU	15			30		3
ANCO (maysweed)	20	80	15			23
DA (a Amm's)	1					T
TRRE (Clover)	4	1				1
prostrate knotw.	T					T
PEOC	30					6
Hawleweed	3	4	2			2
banaround	17	5	35	70	43	
PLMA		2	3	30	12	10
DIFU		4				1
PHAR		2			T	T
FRLA seedling		2				T
Carex sp.			10		10	4
DECE			14			3
LUPA ^{sp}			20	30	30	10
CIAR			T			T
Gratiola sp			T			T
ROCU			T		T	T
GN ^{sp}			T			T
Polypodium sp					5	1
POPE					T	T
Bidens					T	T

Comments:

Navarretia ROCU
 DECE POPE
 CIAR
 FRLA

→ Inconspic. fl.

Plants observed at water control structure site

AGEX	<i>Agrostis exarata</i>	spike bentgrass
ANCO	<i>Anthemis cotula</i>	stinking chamomile
CIAR	<i>Cirsium arvense</i>	Canada thistle
CYST	<i>Cyperus strigosus</i>	straw-colored nutsedge
ELGL	<i>Elymus glaucus</i>	blue wildrye
EPWA	<i>Epilobium watsonii</i>	
FEOC	<i>Festuca occidentalis</i>	western fescue
GNUL	<i>Gnaphalium uliginosum</i>	marsh cudweed
GREB	<i>Gratiola ebracteata</i>	bractless hedge-hyssop
HOBR	<i>Hordeum brachyantherum</i>	meadow barley
LOPE	<i>Lolium perenne</i>	perennial ryegrass
LYPO	<i>Lythrum portula</i>	spatulaleaf loosestrife
LYSA	<i>Lythrum salicaria</i>	purple loosestrife
MADI	<i>Matricaria discoidea</i>	pineapple plant
PAVI	<i>Parentucellia viscosa</i>	Yellow parentucellia
PLLA	<i>Plantago lanceolata</i>	English plantain
PLMA	<i>Plantago major</i>	common plantain
PRVU	<i>Prunella vulgaris</i>	self-heal
TRAE	<i>Triticum aestivum</i>	wheat
TRRE	<i>Trifolium repens</i>	white clover
	<i>Lactuca</i> sp.	
	Umbelliferae	
	<i>Navarretia</i> sp.	
	<i>Carex</i> sp.	