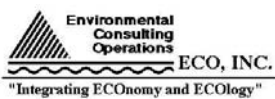




**City Of Fayetteville, Arkansas
2013 Woolsey Wet Prairie Monitoring Report
& Adaptive Management Strategy**



DECEMBER 2013



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and

“Much Gratitude” to David “Keep Smiling” Jurgens and the City of Fayetteville for believing in “The Team” and allowing us to do what we do! We wish you the best of luck in your new venture. You will be greatly missed!

Cover Photograph Credits:

Joe Neal: White Faced Ibis

Dr. J.D. Willson: Small Mouthed Salamander and Graham’s Crayfish Snake

Mitchell Pruitt: Wilson’s Phalaropes

Bruce Shackleford: False Dragon Head, Figwort, and Woolsey Wet Prairie Conceptual Expansion Aerial Photo



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1.0 – Introduction & Project Overview

The City of Fayetteville, Arkansas' Wastewater System Improvement Project (WSIP) was designed to improve the City's sewer collection system, upgrade the Paul Noland Wastewater Treatment Plant (WWTP), and construct a new (Westside) WWTP. The project's primary purpose was to implement corrective actions to eliminate/reduce odor and overflow problems associated with the Noland Plant and collection system, and to provide wastewater treatment to areas currently outside the treatment area while reducing the total hydraulic loading to the system. The WSIP involved discharges of fill into "Waters of the U.S." within the Illinois River Watershed (within the Arkansas River Basin) and the Beaver Reservoir Watershed (within the White River Basin); therefore, permitting under Section 404 of the Clean Water Act was required.

1.1 – Individual Section 404 Permit No. 14207

On March 10, 2005, the City of Fayetteville received Individual Section 404 Permit No. 14207 from the U.S. Army Corps of Engineers, Little Rock District (Corps) for the portion of the WSIP in the Illinois River Watershed (west side) that involved 36 stream crossings and 15 wetland crossings during construction of the new Westside WWTP, sewer lines, and road improvements. The permit required wetland compensatory mitigation due to the permanent alteration of 9.56 acres of wetlands. As part of the terms and conditions included in the Section 404 permit, five annual reports on the status of the mitigation site must be submitted to the Corps. The first annual wetland monitoring report was due December 31st after the first growing year, and each year thereafter, for a total of five years. The first Monitoring Year was 2007 and the fifth annual monitoring report was completed in December 2011.

Upon completion of the intensive monitoring activities required by the Corps, ECO, Inc. commenced with abbreviated monitoring activities in 2012. The Corps monitoring requirements included an evaluation concerning the achievement of performance standards at 47 monitoring stations. It is well documented that Woolsey Wet Prairie has more than met the required performance standards. Consequently, the abbreviated monitoring strategy focuses more on where adaptive management activities are needed on a cell-by-cell basis in lieu of the 47 monitoring stations.

1.2 – Mitigation Site Concept & Team

The 43.65-acre wetland mitigation site is located immediately to the north of the Westside WWTP that became operational on June 1, 2008. A site aerial photograph is shown in Figure 1. McGoodwin, Williams, and Yates Consulting Engineers, Inc. of Fayetteville designed hydrological features and Environmental Consulting Operations, Inc. of Benton provided ecological feature design, site management, and monitoring. Brasfield and Gorrie General Contractors completed construction of earthen berms and water level control structures. Operation of hydrological controls, mowing, staff gauge and monitoring well data, and herbicide applications are managed through Operations Management International, Inc. (OMI) a subsidiary of the CH2M Hill Companies, Ltd. that also manages and maintains the City's wastewater utility system. OMI subcontracts herbicide applications to Isaac Ogle Landscaping (IOL). Prescribed burns are contracted by the City of Fayetteville through an informal bidding process. ECO, Inc. oversees environmental regulatory compliance and conducts annual monitoring and site adaptive management strategy development at Woolsey Wet Prairie.

Modifications to the existing hydrology at the mitigation site were achieved via the construction of low elevation perimeter earthen berms designed to provide a mechanism for water retention. Water level control structures with stop logs were constructed within the berms in order to provide the

ability to both hold and release water, as needed. Construction of the earthen berms resulted in two cells (W-1 and W-2) within the West Mitigation Site, and five cells (E-1 through E-5) within the East Mitigation Site. The west and east mitigation sites are separated by a gas pipeline easement that is 80 feet in width. The easement has undergone the same adaptive management as the remaining acreage on the deed restricted property. The mitigation site has been named “Woolsey Wet Prairie Sanctuary” in honor of Samuel Gilbert Woolsey, whose family settled the property in 1830.

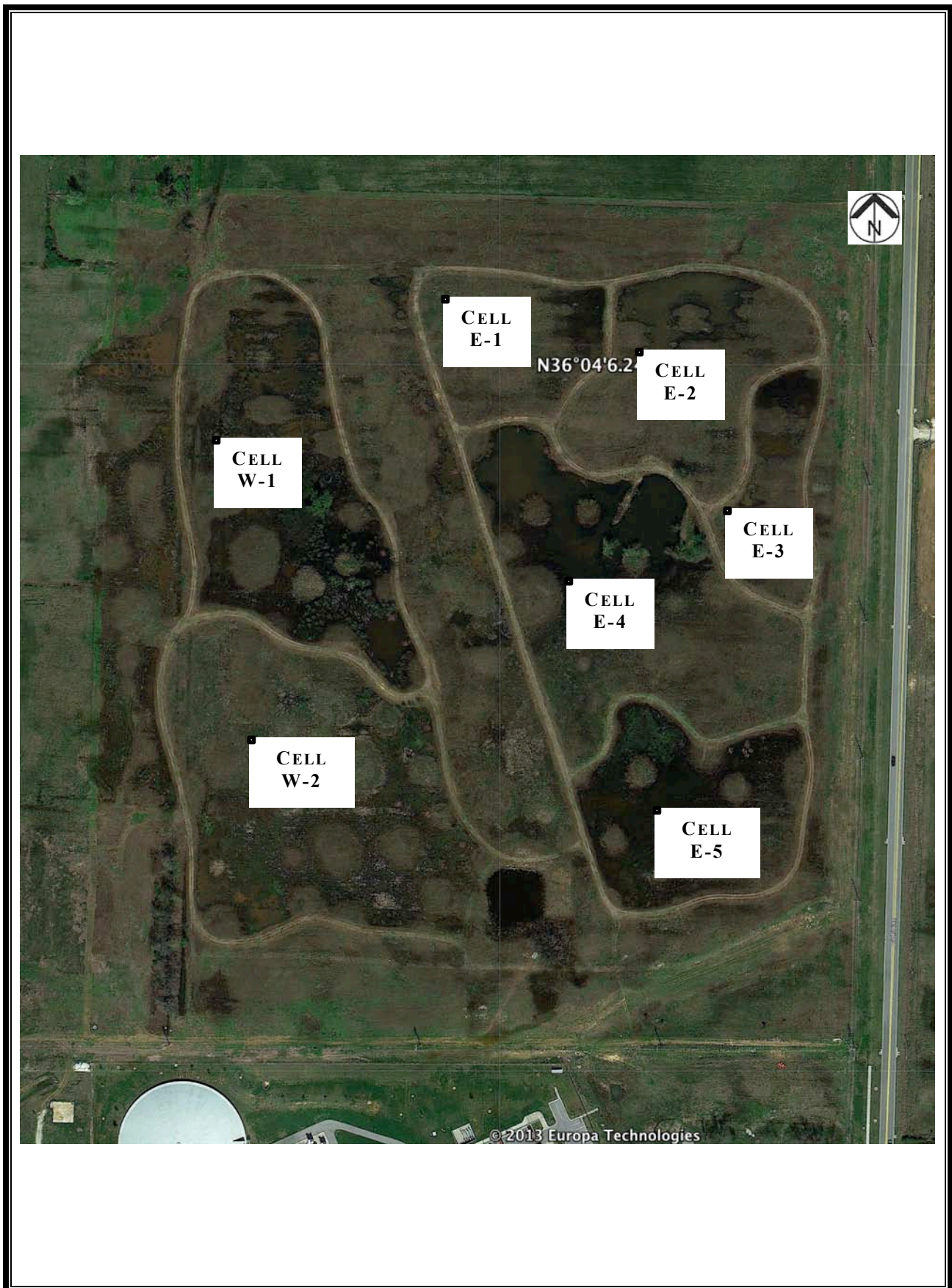
2.0 – Mitigation Site Monitoring Activities & Results

Monitoring activities completed to date include:

- **2002-2005 Pre-Mitigation Baseline Site Characterization**
- **October 2006**
- **May 2007**
- **November 2007**
- **June 2008**
- **October 2008**
- **July 2009**
- **November 2009**
- **July 2010**
- **October/November 2010**
- **June 2011**
- **November 2011**
- **June 2012**
- **November 2012**
- **June 2013**
- **November 2013**

The following sections describe observations for each wetland cell during the 2013 growing season. An aerial photograph of the wetland cells is shown in Figure 1, and 2013 field observations are indicated on a cell-by-cell basis in Figures 2-15.

Figure 1. Woolsey Wet Prairie Site Aerial Photograph



2.1 – Wetland Cell E-1

Rare Species

Three rare plant species, opaque prairie sedge (*Carex opaca*), Arkansas sedge (*Carex arkansana*), and glomerate sedge (*Carex aggregata*) occur in Cell E-1. All three are uncommon in this cell and are scattered in low areas that are not inundated for long durations.

Invasive Species

Three invasive species were observed in this cell in 2013 that need management. Tall fescue (*Schedonorus arundinaceus*) was observed to be persisting in scattered areas and is especially thick near the northwest corner of the cell. Callery pear (*Pyrus calleryana*) was observed at three locations in the cell, and curly dock (*Rumex crispus*) is thinly scattered throughout the cell. The locations of the non-native/invasive plant species are marked on the maps shown in Figures 2 and 3.

Species Richness

A total of 114 plant species were observed in 2013 in Cell E-1, of which 111 are native species and 3 are non-native or invasive species.

2.2 – Wetland Cell E-2

Rare Species

Four rare plant species, opaque prairie sedge, Arkansas sedge, glomerate sedge, and tall horned beaksedge (*Rhynchospora macrostachya*) occur in Cell E-2. The *Carex* species are uncommon in this cell and are scattered in low areas that are not inundated for long durations. The tall horned beaksedge is rare in a marsh near the south end.

Invasive Species

Seven invasive species were observed in this cell in 2013 that need management. Bush honeysuckle (*Lonicera maackii*) is still persisting, growing among several elm trees just inside the berm immediately north of the pond (in Cell E-4). Sericea lespedeza (*Lespedeza cuneata*) and Dallis grass (*Paspalum dilatatum*) occur at scattered sites on the berms. Tall fescue and curly dock are thinly scattered throughout the cell. Johnson grass (*Sorghum halepense*) was observed at two sites near the east and south edges of the cell. Five locations for callery pear were found near the perimeters of the cell. The locations of the non-native/invasive plant species are marked on the maps shown in Figures 4 and 5.

Species Richness

A total of 119 plant species were observed in 2013 in Cell E-2, of which 112 are native species and 7 are non-native or invasive species.

2.3 – Wetland Cell E-3

Rare Species

Three rare plant species, opaque prairie sedge, Arkansas sedge, and glomerate sedge occur in Cell E-3. All three are uncommon in this cell and are scattered in low areas that are not inundated for long durations.

Invasive Species

Six invasive species were observed in this cell in 2013 that need management. A patch of multiflora rose (*Rosa multiflora*) occurs near the southeast corner of the cell, and Callery pear occurs at several sites in the cell. Tall fescue and curly dock are scattered throughout the cell, and there is a large patch of curly dock along the southern edge of the cell. Dallis grass and yellow foxtail (*Setaria pumila*) are both scattered along the edges of the cell, on and adjacent to the berms. The locations of the non-native/invasive plant species are marked on the maps shown in Figures 6 and 7.

Species Richness

A total of 95 plant species were observed in 2013 in Cell E-3, of which 89 are native species and 6 are non-native or invasive species.

2.4 – Wetland Cell E-4

Rare Species

Six rare plant species occur in Cell E-4. Opaque prairie sedge and Arkansas sedge are uncommon in this cell and are scattered in low areas that are not inundated for long durations. Tall horned beaksedge, and Wolf's spikerush (*Eleocharis wolfii*) occur scattered at the edge of open marshes. A single colony of woolly sedge (*Carex pellita*) was observed in this cell in 2013 and a few scattered plants of glomerate sedge were found near the east boundary of the cell.

No pink milkwort (*Polygala incarnata*) was observed at the site where it was observed in 2012. However, it is possible that the June 10, 2013 monitoring date was conducted prior to its season of emergence and it may still be present at that locality.

Invasive Species

Eight invasive species was observed in this cell in 2013 that need management. Himalayan blackberry (*Rubus pascuus*) occurs in several large patches in this cell and Callery pear occurs as several scattered individuals. Patches of Japanese honeysuckle (*Lonicera japonica*) occur in clumps of woody vegetation in two areas. Bush honeysuckle was observed in a patch of woody vegetation east of the pond in June but was gone by November. Tall fescue, curly dock, and sericea lespedeza are scattered throughout the cell. Patches of multiflora rose occur at scattered locations. The locations of the non-native/invasive plant species are marked on the maps shown in Figures 8 and 9.

Species Richness

A total of 162 plant species were observed in 2013 in Cell E-4, of which 154 are native species and 8 are non-native or invasive species.

2.5 – Wetland Cell E-5

Rare Species

Six rare plant species occur in Cell E-5. Opaque prairie sedge and Arkansas sedge are uncommon in this cell and are scattered in low areas that are not inundated for long durations. Tall horned beaksedge and Wolf's spikerush occur scattered at the edge of open marshes. A single colony of woolly sedge and a few clumps of glomerate sedge were also observed.

Invasive Species

Five invasive species were observed in this cell in 2013 that need management. *Sericea lespedeza* is thinly scattered around the edges of the cell. Callery pear occurs as scattered individuals at several sites in this cell. Tall fescue and curly dock are scattered in the cell. The locations of the non-native/invasive plant species are marked on the maps shown in Figures 10 and 11.

Species Richness

A total of 138 plant species were observed in 2013 in Cell E-5, of which 133 are native species and of 5 are non-native or invasive species.

2.6 – Wetland Cell W-1**Rare Species**

Six rare plant species occur in Cell W-1. In 2012, a single clump of pointed sedge (*Carex scoparia*) was observed in this cell. That same clump is persisting, but no additional plants were found. Opaque prairie sedge and Arkansas sedge are uncommon in this cell and are scattered in low areas. Tall horned beaksedge and Wolf's spikerush occur scattered at the edge of open marshes. A few individuals of hammock sedge (*Carex fissa*) occur in a single swale in this cell.

Invasive Species

Eight invasive species were observed in this cell in 2013 that need management. Himalayan blackberry occurs at the south end of this cell and Callery pear occurs as scattered individuals. Tall fescue occurs as a few scattered individuals throughout the cell. *Sericea lespedeza* and curly dock are scattered in the cell. Johnson grass occurs outside the berm near the northeast corner of the cell. Multiflora rose occurs outside the berm near the southwest and southeast corners of the cell, and rescue grass (*Bromus catharticus*) occurs outside the berm near the northwest corner of the cell in the spring. The locations of the non-native/invasive plant species are marked on the maps shown in Figures 12 and 13.

Species Richness

A total of 153 plant species were observed in 2013 in Cell W-1, of which 145 are native species and 8 are non-native or invasive species.

2.7 – Wetland Cell W-2**Rare Species**

Seven rare plants occur in cell W-2. Opaque prairie sedge and Arkansas sedge are fairly common in this cell and are scattered in low areas that are not inundated for long durations, especially in the southern half of the cell. Tall horned beaksedge and Wolf's spikerush occur scattered at the edge of open marshes. A large population of hammock sedge occurs in the southern half of this cell and several colonies of woolly sedge occur in the eastern half of this cell. In June 2013, 10 to 15 clumps of glomerate sedge were found in a wooded area outside the berm on the western edge of this cell.

Invasive Species

Eleven invasive species were observed in this cell in 2013 that need management. Tall fescue has persisted as small but dense patches in several areas of this cell. Himalayan blackberry occurs in scattered patches. *Sericea lespedeza* occurs as scattered individuals, mostly in the northern half of this

cell. Johnson grass occur scattered along the edge of the berm around this cell, concentrated along the southern edge. The wooded area outside the berm on the western edge of this cell is especially thick with invasive plants including multiflora rose, Chinese privet (*Ligustrum sinense*), bush honeysuckle, Himalayan blackberry, Japanese honeysuckle, and winter-creeper (*Euonymus fortunei*). Callery pear and curly dock were also observed. The locations of the non-native/invasive plant species are marked on the maps shown in Figures 14 and 15.

Species Richness

A total of 181 plant species were observed in 2013 in Cell W-2, of which 170 are native species and 11 are non-native or invasive species.

Table 1 – 2013 Wetland Cell Observations Summary

Cells	Non-Native/Invasives	Rare Plant Species	Species Richness
E-1	Tall Fescue Callery Pear Curly Dock	Opaque Prairie Sedge Arkansas Sedge Glomerate Sedge	114
E-2	Bush Honeysuckle Sericea Lespedeza Callery Pear Tall Fescue Curly Dock Dallis Grass Johnson Grass	Opaque Prairie Sedge Arkansas Sedge Glomerate Sedge Tall Horned Beaksedge	119
E-3	Tall Fescue Curly Dock Dallis Grass Yellow Foxtail Multiflora Rose Callery Pear	Opaque Prairie Sedge Arkansas Sedge Glomerate Sedge	95
E-4	Himalayan Blackberry Callery Pear Japanese Honeysuckle Bush Honeysuckle Tall Fescue Curly Dock Sericea Lespedeza Multiflora Rose	Glomerate Sedge Woolly Sedge Tall Horned Beaksedge Opaque Prairie Sedge Arkansas Sedge Wolf's Spikerush	162
E-5	Tall Fescue Curly Dock Callery Pear Sericea Lespedeza Dallis Grass	Tall Horned Beaksedge Opaque Prairie Sedge Arkansas Sedge Wolf's Spikerush Glomerate Sedge Woolly Sedge	138
W-1	Tall Fescue Callery Pear Sericea Lespedeza Curly Dock Multiflora Rose Rescue Grass Himalayan Blackberry Johnson Grass	Pointed Sedge Hammock Sedge Tall Horned Beaksedge Opaque Prairie Sedge Arkansas Sedge Wolf's Spikerush	153
W-2	Multiflora Rose Chinese Privet Bush Honeysuckle Japanese Honeysuckle Winter-Creeper Callery Pear Curly Dock Johnson Grass Tall Fescue Sericea Lespedeza Himalayan Blackberry	Woolly Sedge Hammock Sedge Tall Horned Beaksedge Opaque Prairie Sedge Arkansas Sedge Wolf's Spikerush Glomerate Sedge	181

Figure 2. Wetland Cell E-1 June 2013 Monitoring Map

WETLAND CELL E-1

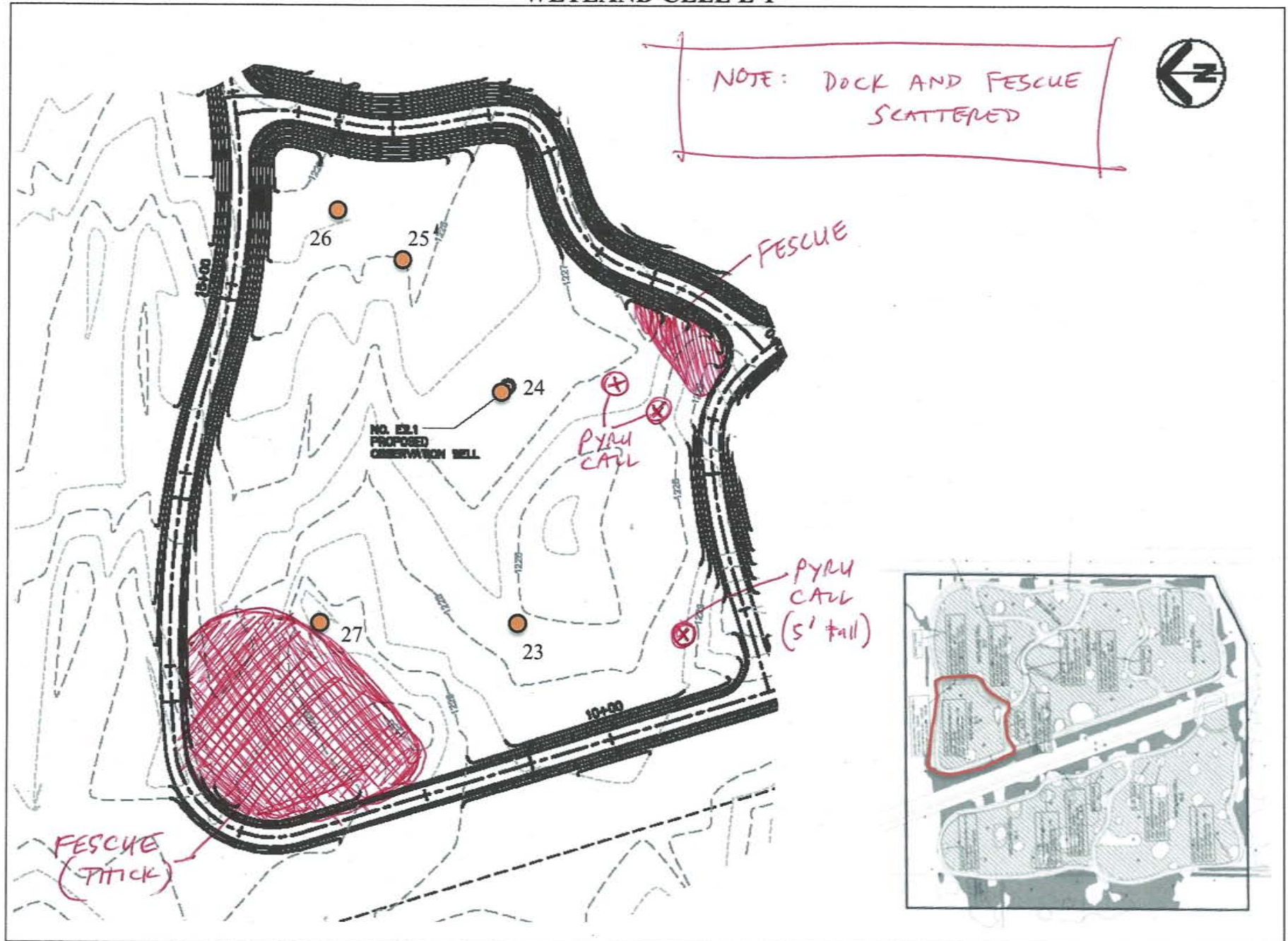


Figure 3. Wetland Cell E-1 November 2013 Monitoring Map

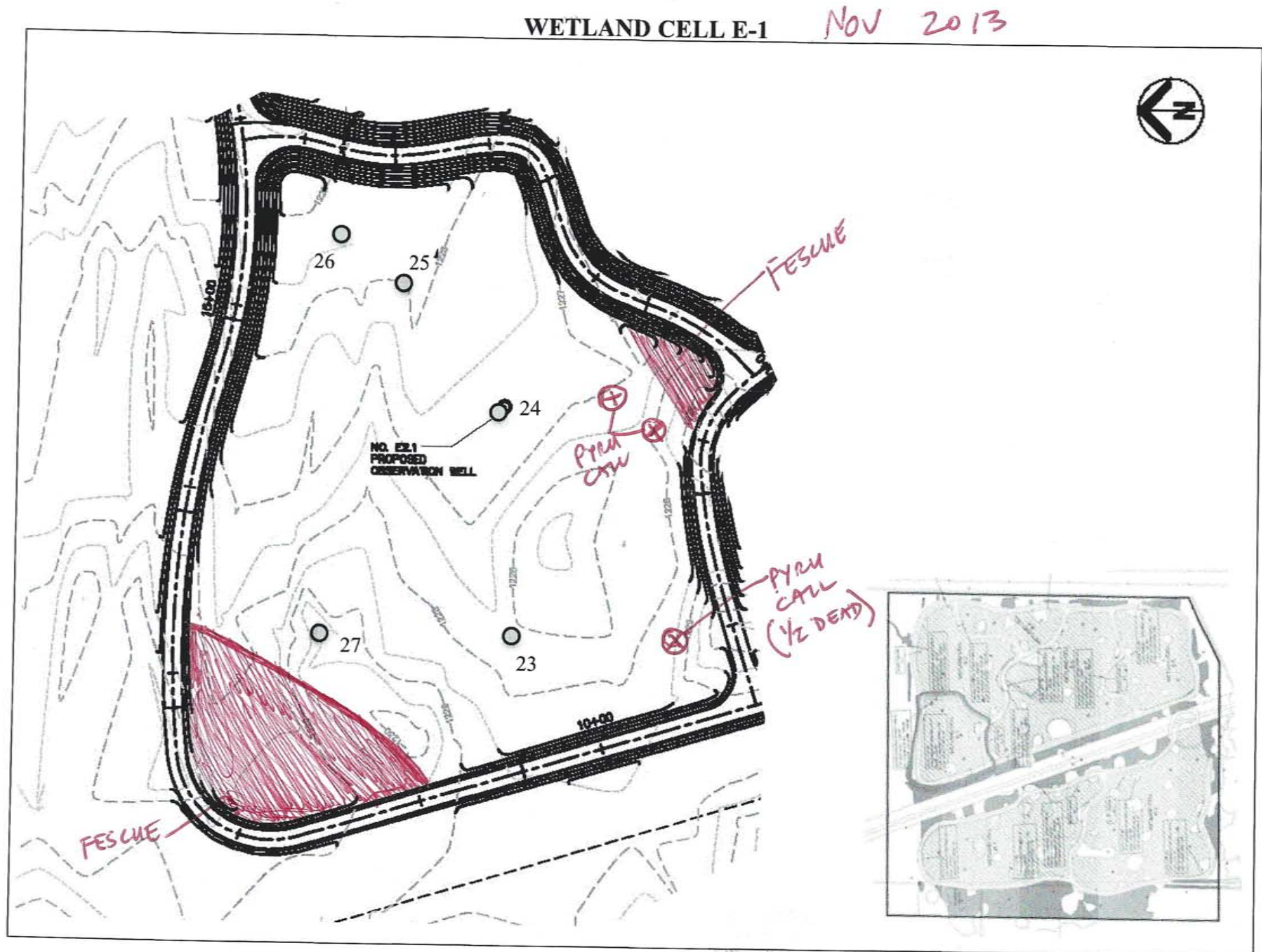


Figure 4. Wetland Cell E-2 June 2013 Monitoring Map

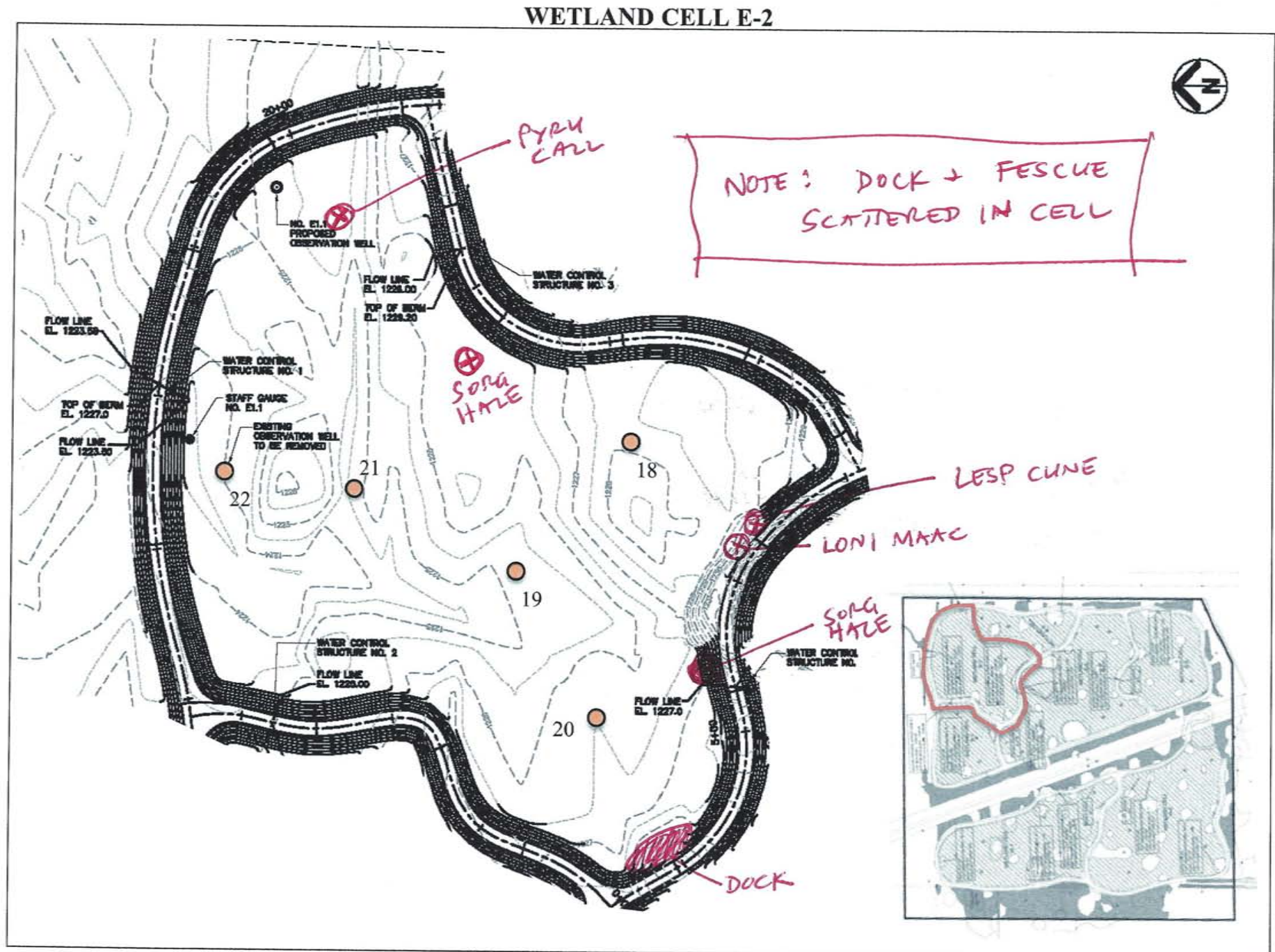


Figure 5. Wetland Cell E-2 November 2013 Monitoring Map

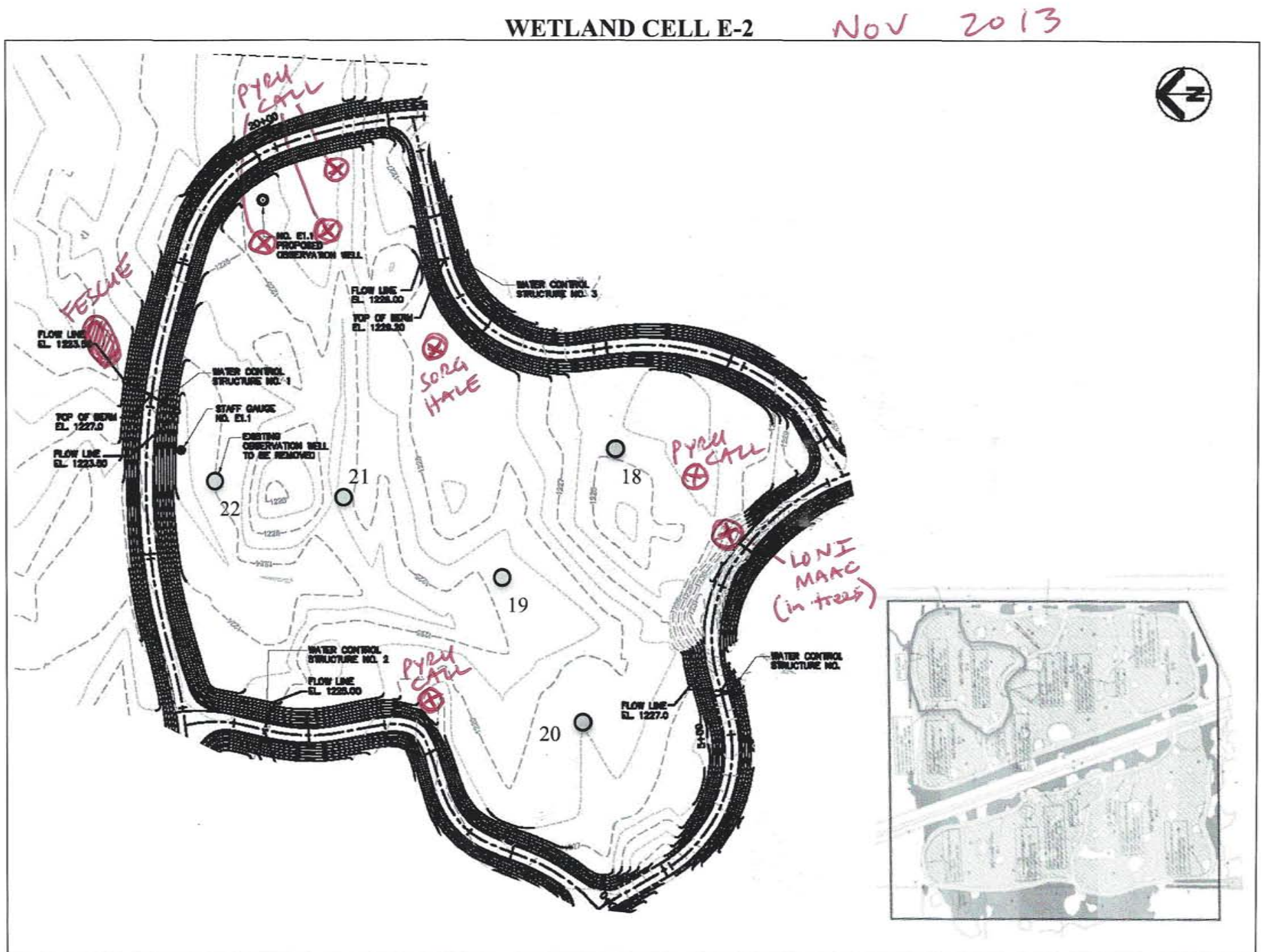


Figure 6. Wetland Cell E-3 June 2013 Monitoring Map

WETLAND CELL E-3

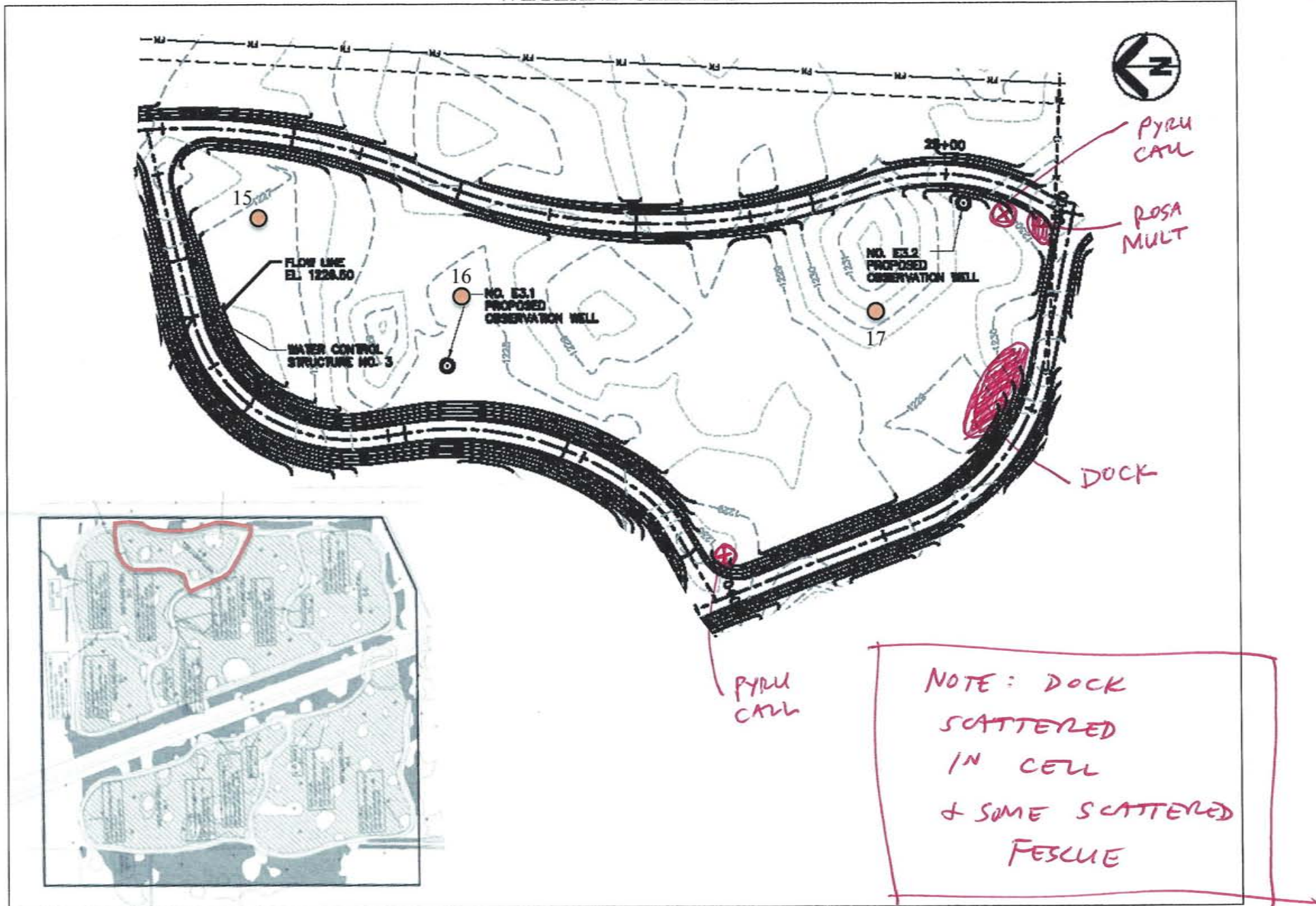


Figure 7. Wetland Cell E-3 November 2013 Monitoring Map

WETLAND CELL E-3

NOV 2013

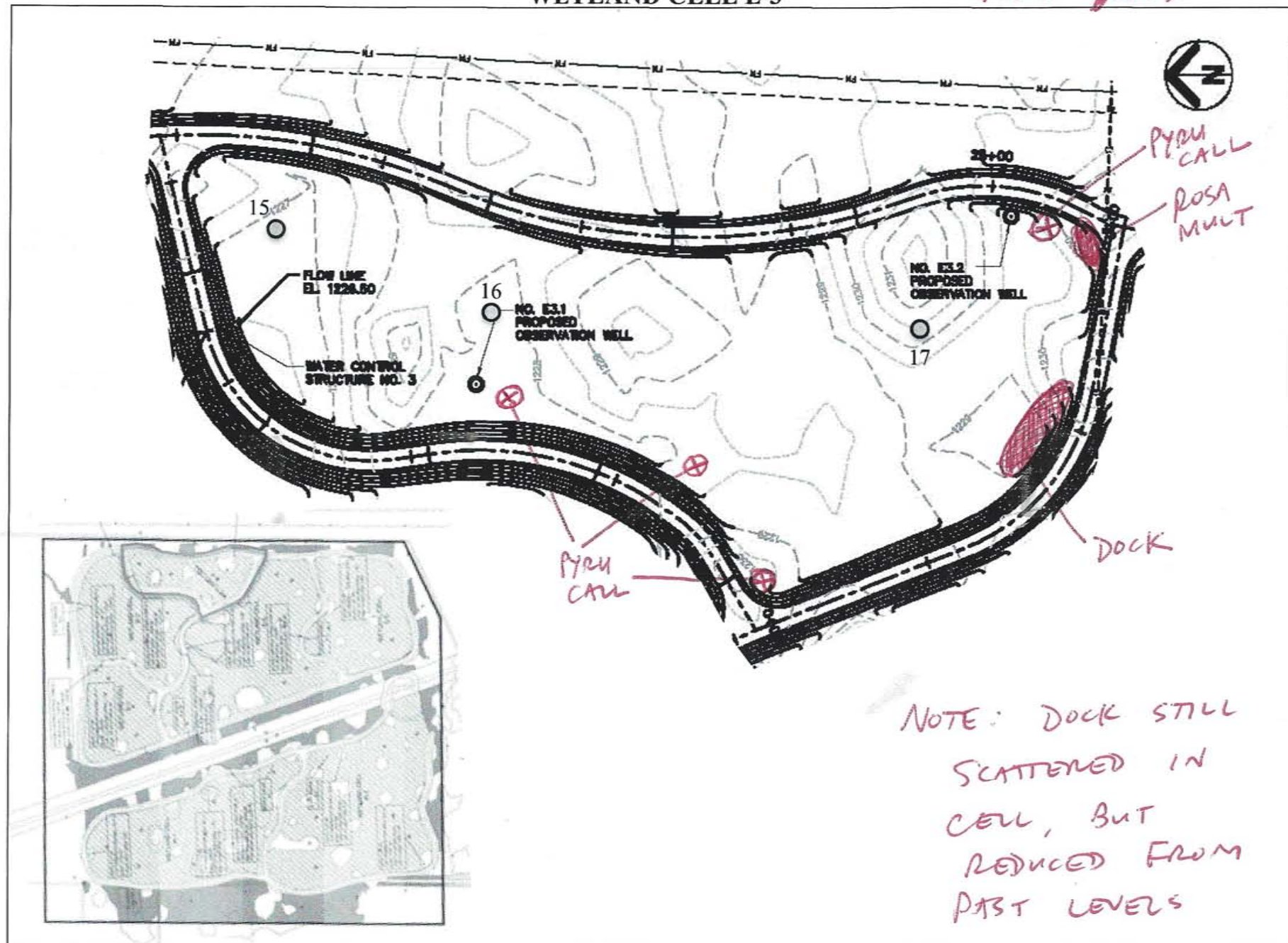
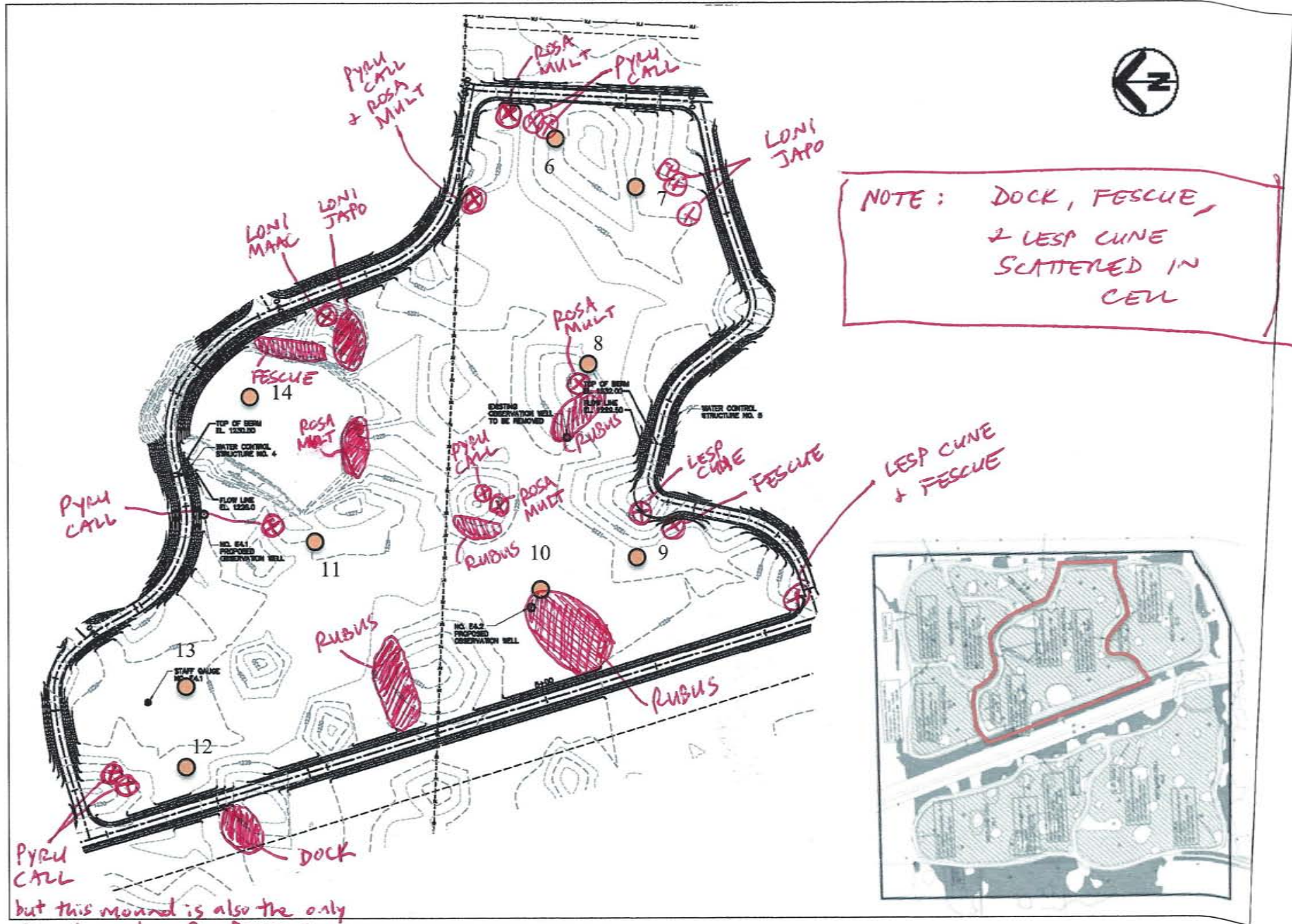


Figure 8. Wetland Cell E-4 June 2013 Monitoring Map

WETLAND CELL E-4



but this mound is also the only site at work for *Prunus munsoniana*, a desirable native plum; *P. munsoniana* has larger, narrower leaves & forms a colony. Be careful to get the right one.

WETLAND CELL E-4



but note that this mound is the only site at Woolsey for *Prunus munsoniana*, a desirable native plant with longer, narrower leaves + forms a colony. Be careful to get the right ones. There are 2 *pyrac* at this spot.

Figure 10. Wetland Cell E-5 June 2013 Monitoring Map

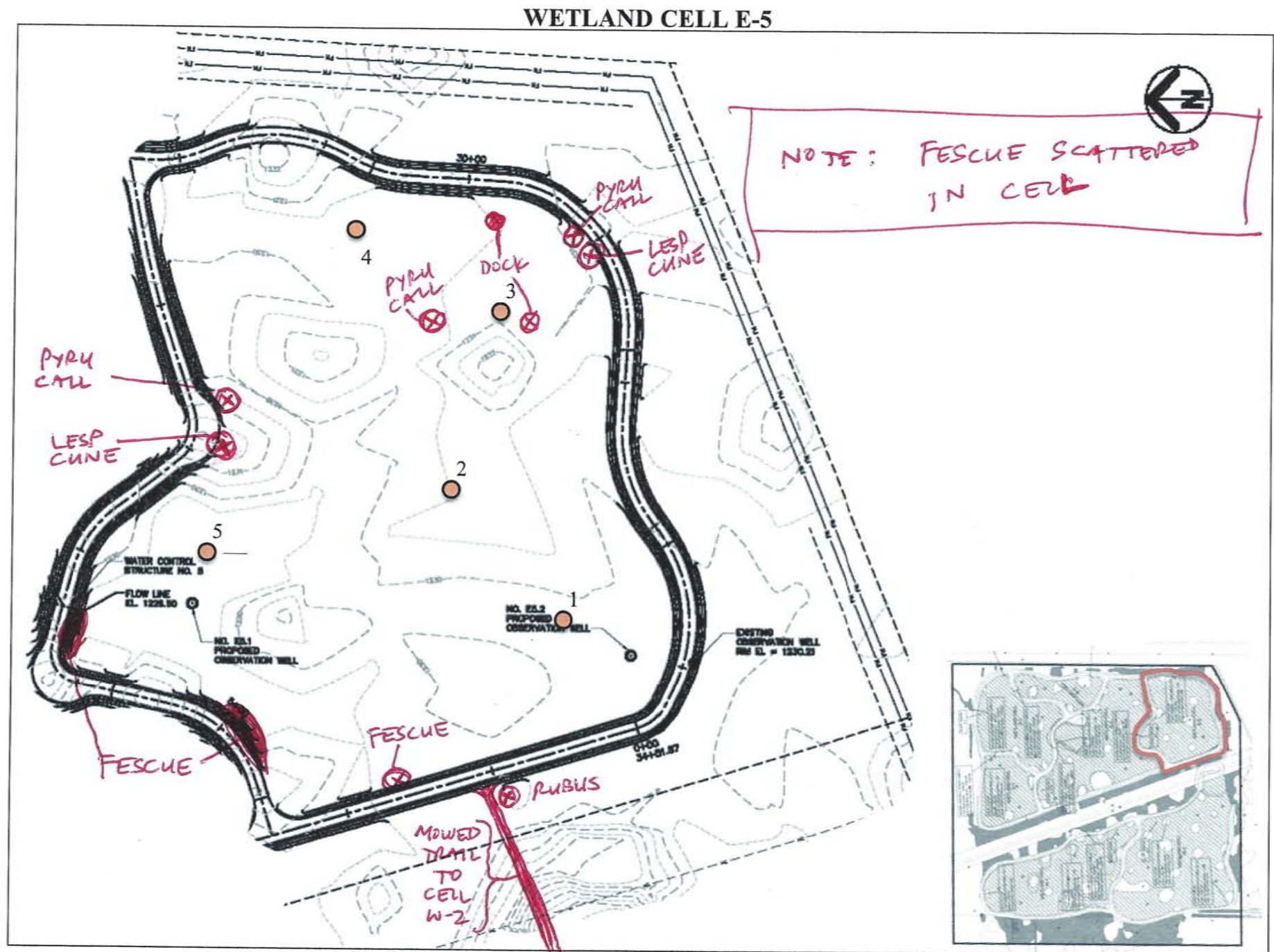


Figure 11. Wetland Cell E-5 November 2013 Monitoring Map

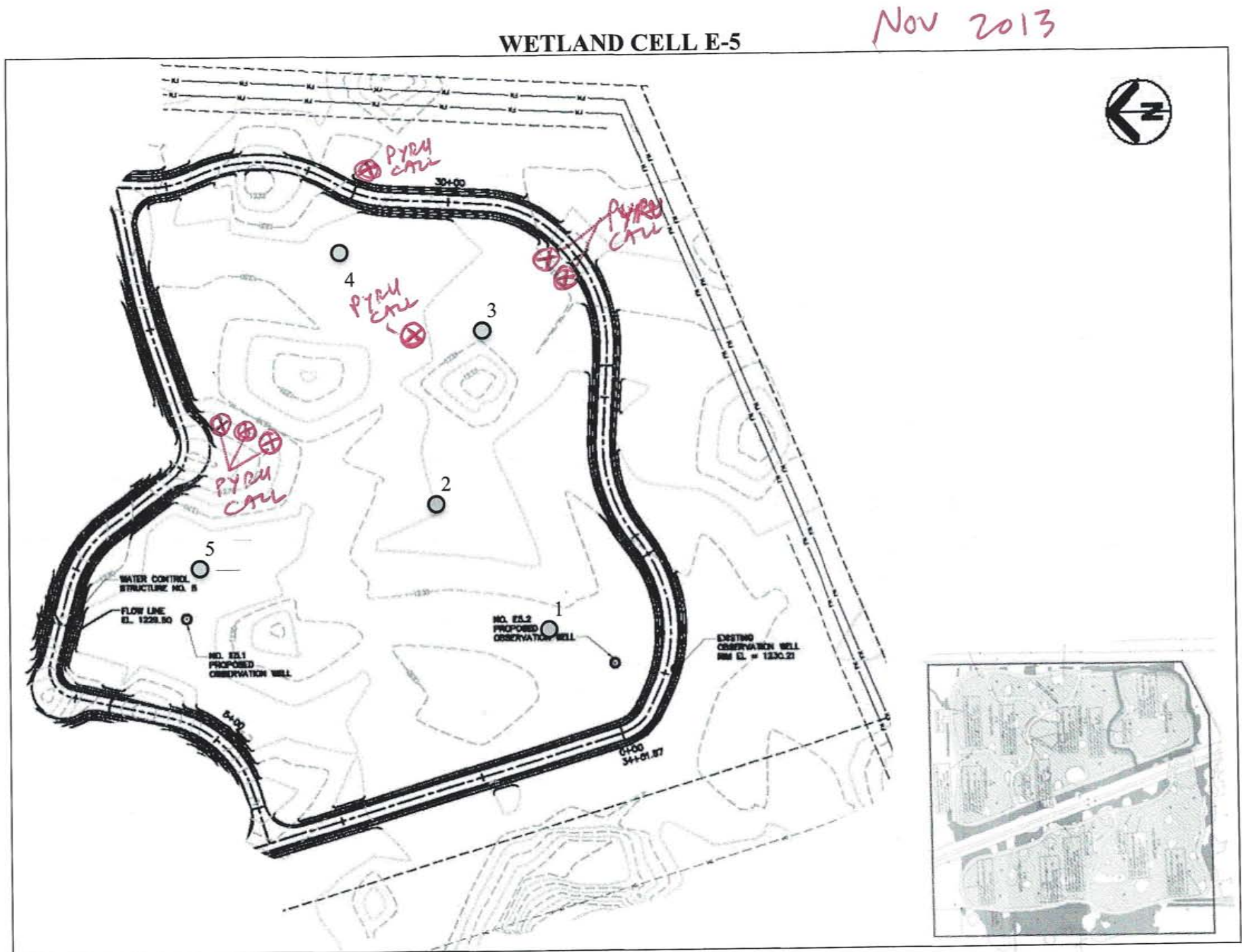
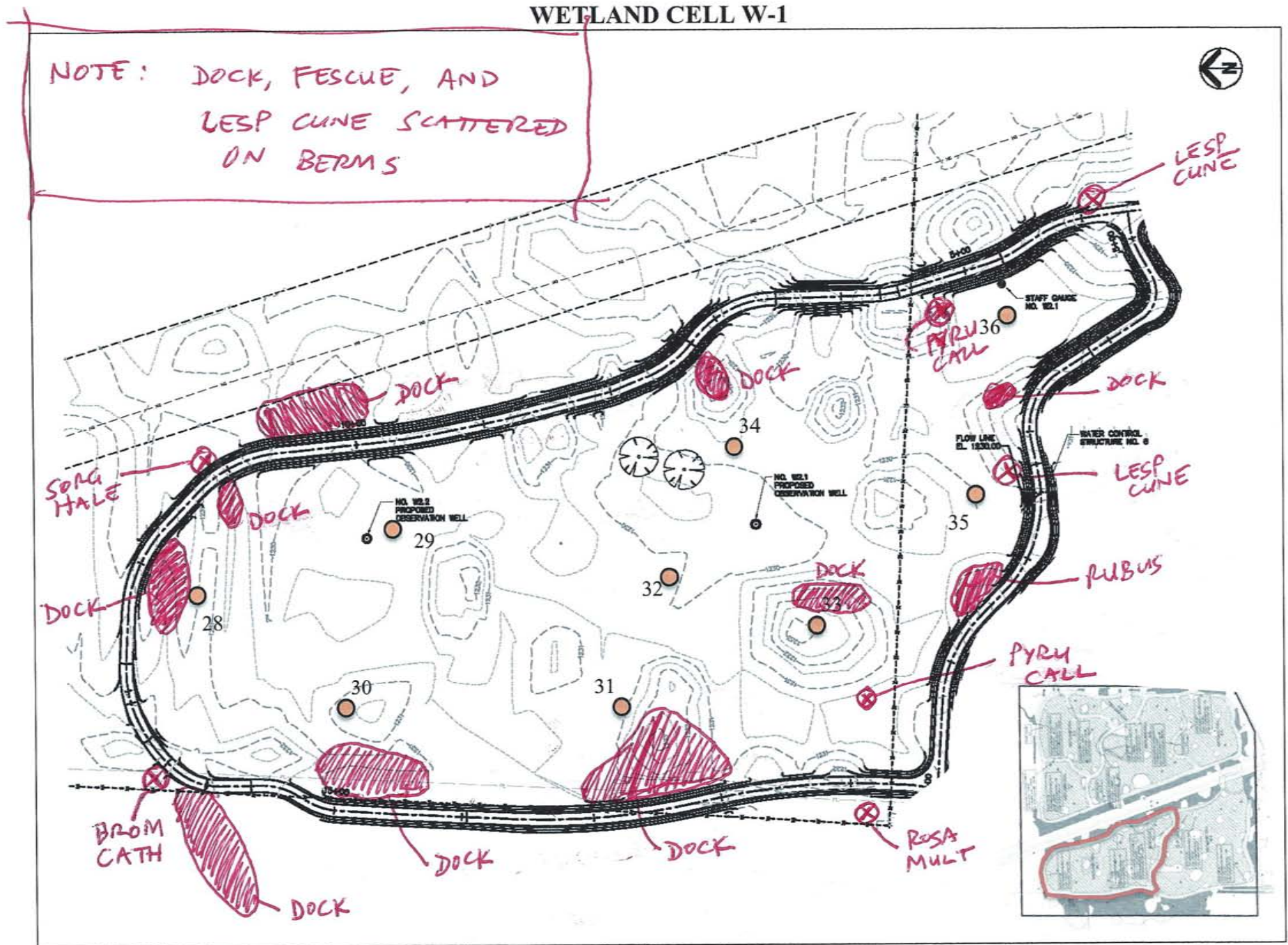


Figure 12. Wetland Cell W-1 June 2013 Monitoring Map



WETLAND CELL W-1

Nov 2013

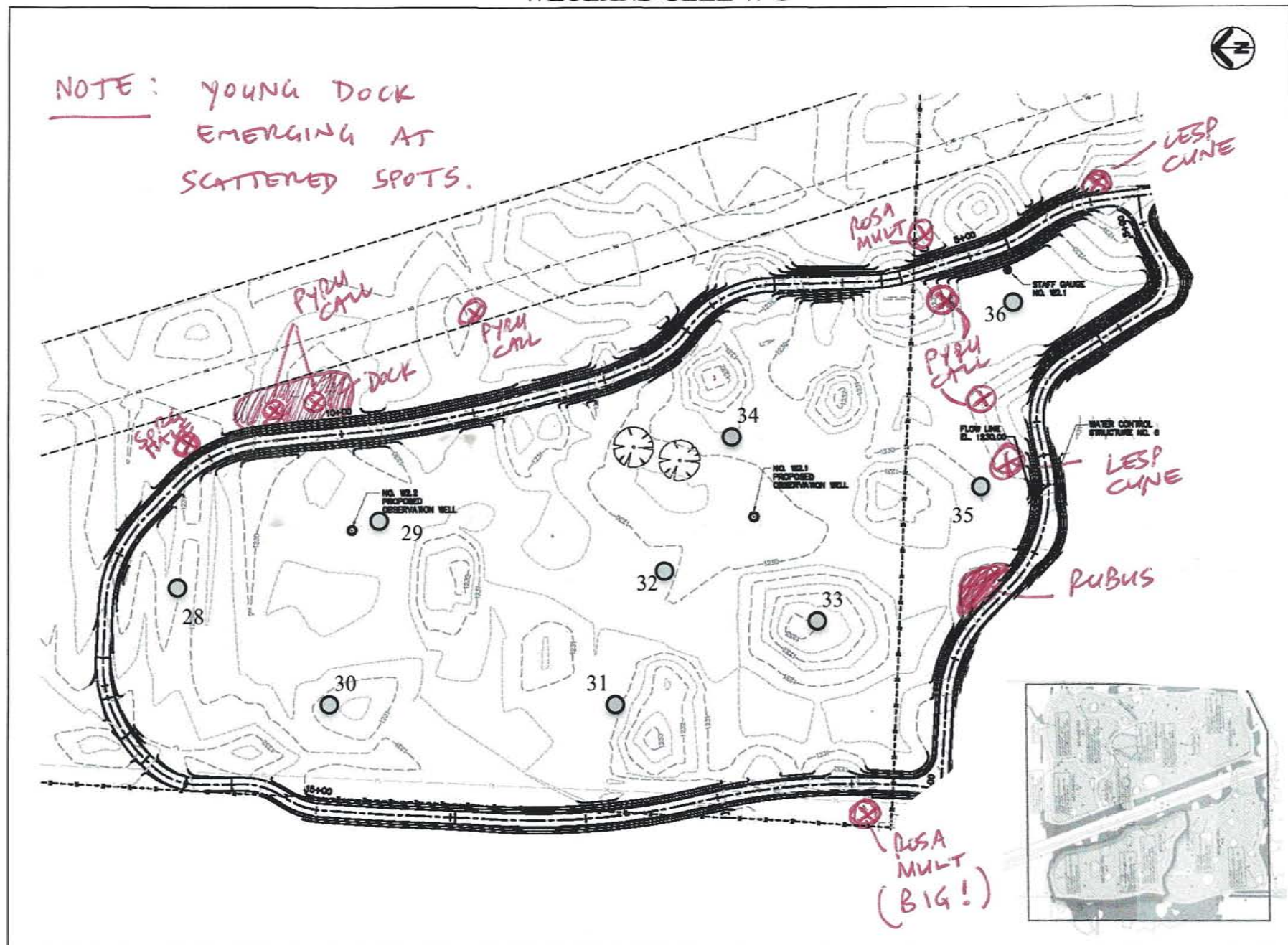


Figure 14. Wetland Cell W-2 June 2013 Monitoring Map

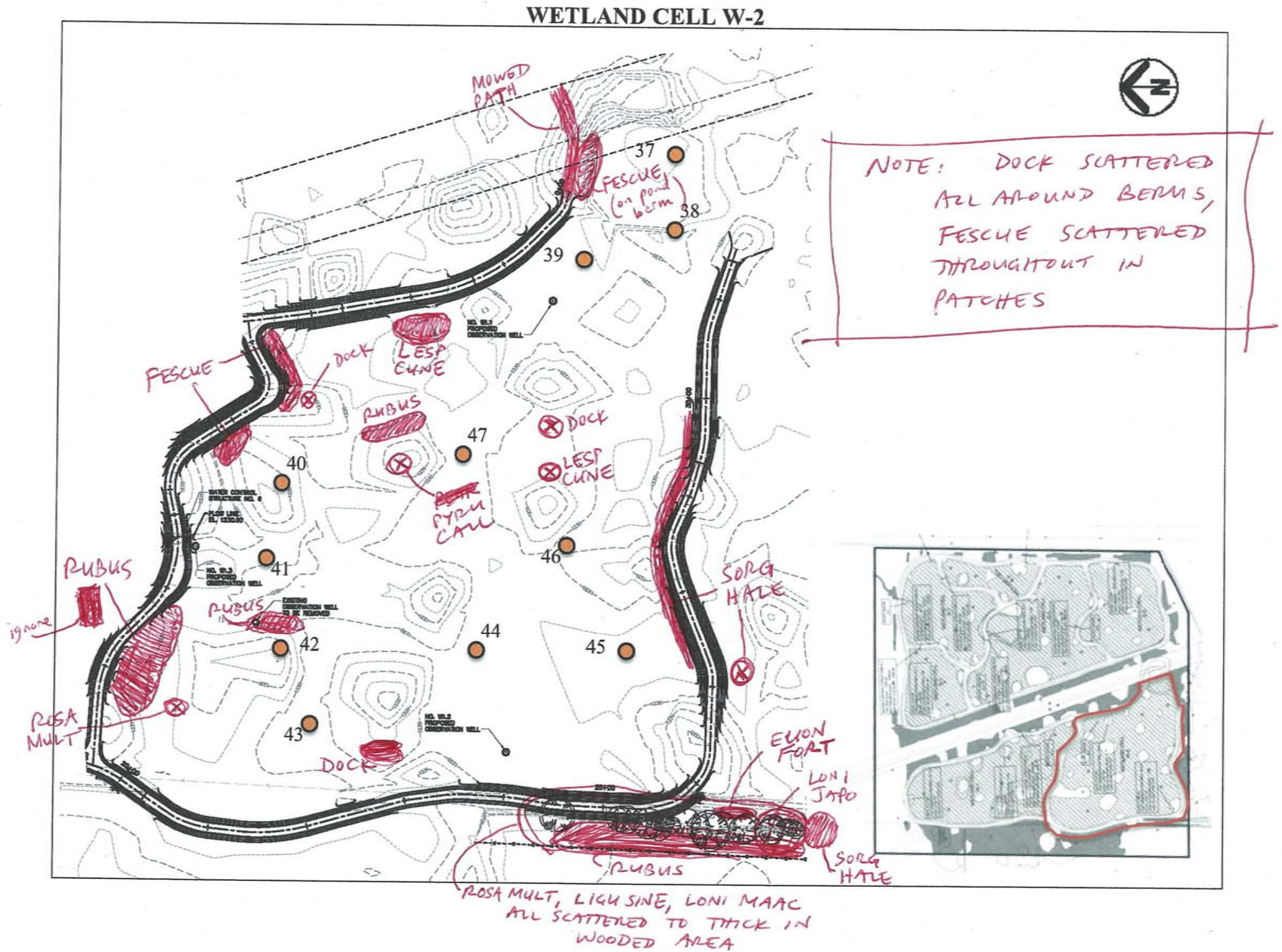
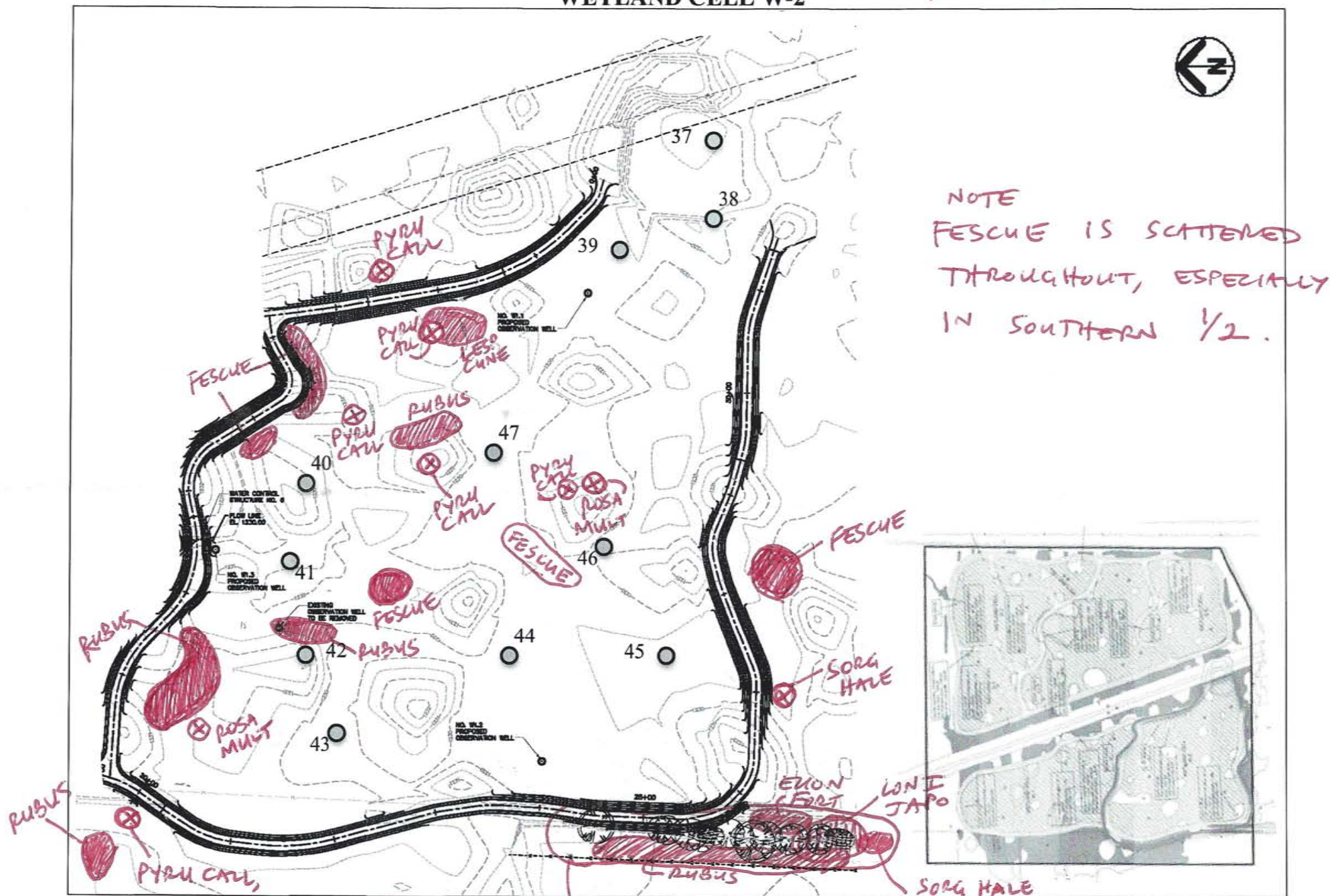


Figure 15. Wetland Cell W-2 November 2013 Monitoring Map

WETLAND CELL W-2

NOV 2013



but NOTE: Pyrus is 6 feet from 2 Hawthorns (keep).

WOODED AREA HAS ROSA MULT, LIGU SINE, + LON I MAAC, FESCUE, + DORR, SCATTERED TO THICK.

2.8 – Rare Species at Woolsey Wet Prairie Sanctuary

Nine plant species tracked as elements of conservation concern (rare species) by the Arkansas Natural Heritage Commission (ANHC), were found to naturally occur at the mitigation site. The rare plants include sedges (family *Cyperaceae*) and pink milkwort (family *Polygalaceae*), and are characteristic of unplowed tallgrass wet prairie remnants.

***Polygala incarnata* (pink milkwort) – G5S1** – Pink Milkwort a slender annual forb found only in wet-mesic tall grass prairie habitats. This plant has a wetland indicator status of FAC-. At Woolsey Wet Prairie, this plant is found on a mound at the western edge of Cell E-4.

***Carex scoparia* (pointed sedge) – G5T5S1S2** – This uncommon sedge can be found in many types of wetland habitat, and in generally wet places from meadows to irrigation ditches. It is very adaptable to varying soil types and hydrologic conditions. This sedge has a wetland indicator status of FACW. At Woolsey Wet Prairie, it occurs in one small clump in Cell W-1.

***Carex arkansana* (Arkansas sedge) – G4S1** – This uncommon sedge is known in Arkansas from wet prairie remnants, hydric oak flatwoods, and similar open wetland habitats (ANHC, 2007). While it has no wetland indicator status code in the USDA Plants Database, it is listed by Yatskievych (1999) as occurring primarily in bottomland prairies and moist depressions of upland prairies. At Woolsey Wet Prairie, it is scattered in wetter areas of the prairie.

***Carex opaca* (opaque prairie sedge) – G4S2S3** – This rare sedge is primarily associated with unplowed, wet tallgrass prairie remnants in Arkansas (ANHC, 2007). While it has no wetland indicator status code in the USDA Plants Database, it is listed by Yatskievych (1999) as primarily occurring in “bottomland prairies, moist depressions of upland prairies, and margins of fens.” At Woolsey Wet Prairie, it is scattered in wetter areas of the prairie.

***Carex fissa* var. *fissa* (hammock sedge) – G3G4S1** – Prior to its discovery at Woolsey Wet Prairie, this rare sedge was known in Arkansas from only two sites in Saline and Lonoke Counties where it occurs in disturbed prairie-associated wetlands and wet hardwood flatwoods (ANHC, 2007). At Woolsey Wet Prairie, it occurs in small numbers in two naturally occurring prairie swales in Cells W-1 and W-2.

***Carex pellita* (woolly sedge) – G5S1** – Prior to its collection at Woolsey Wet Prairie, this species was known to be extant at a single Arkansas locality, in a fen in Marion County. At Woolsey Wet Prairie, it is uncommon in one open water plot and locally common in one marsh plot. It is apparently increasing at the site based on observations in 2007- 2011.

***Eleocharis wolfii* (Wolf’s spikerush) – G3G4S2** – This wetland sedge occurs in Arkansas primarily in wet areas in unplowed tallgrass prairie remnants but can persist in wet, open areas in landscapes that were formerly dominated by prairie vegetation (ANHC, 2007). At Woolsey Wet Prairie, it is locally common in several naturally occurring swales and is now expanding around at least two of the marsh plots.

***Rhynchospora macrostachya* (tall horned beaksedge) – G4S1** – Prior to its collection at Woolsey Wet Prairie, this species was known from Arkansas only from historical collections. At Woolsey Wet Prairie, it was known from two natural prairie swales prior to construction of the berms, but is now

increasing in marsh areas at the site. In the fall of 2006, ECO, Inc. gathered seeds and successfully propagated over 50 specimens during the 2007 growing season that were transplanted into marsh areas at the mitigation site during 2008. A 90 percent survival rate was observed, and transplanted specimens produced large seed heads by the end of the 2008 growing season. During the 2009 growing season, it was observed that much of the beaksedge failed to return. The suspected cause for this is believed to be related to hydrology and the appearance of dense stands of large macrophytes (i.e. *Ludwigia spp.*, *Persicaria spp.*, *Typha spp.*) that were released due to reduction in tall fescue density and due to hydrological changes at the site. This species typically grows in wet areas of shallow inundation where water levels fluctuate. Tall horned beaksedge requires conservation of habitat and protection of the hydrology, including maintenance of cyclical drawdown regime and water table. No drawdowns were performed during the 2009-growing season and an abundance of standing water prevailed at the site. This lack of fluctuating water levels is likely responsible for reduced densities. It was observed that the high densities of tall horned beaksedge returned during the 2010 and 2011 growing seasons after excessive droughts followed by excessive rain events restored naturally occurring water level fluctuations.

***Scleria pauciflora* (fewflower nutrush) – G5S3** – This sedge is known in Arkansas from unplowed tallgrass prairies, saline barrens, and open pine flatwoods (ANHC, 2007). At Woolsey Wet Prairie it occurs in areas that support other characteristic prairie vegetation.

Key to ANHC Species Category Rankings:

G3 – Either very rare and local throughout its range or found locally (even abundantly at some of its locations) in a restricted range (ex. A single physiographic region) or because of other factors making it vulnerable to extinction throughout its range (21 to 100 known extant populations)

G4 – Apparently secure globally, though it may be quite rare in parts of its range, especially at the periphery (100 to 1000 known extant populations)

G5 – Demonstrably secure globally, although it may be quite rare in parts of its range, especially at the periphery (1000 + known extant populations)

T – Subspecies or variety rank (ex. G5T4 applies to a subspecies with a global species rank of G5, but with a subspecies rank of G4)

S1 – Critically imperiled because of extreme rarity (5 or fewer known extant populations) or because of some factor(s) making it especially vulnerable to extirpation

S2 – Imperiled because of rarity (6 to 20 known extant populations) or because of some factor(s) making it especially vulnerable to extirpation

S3 – Rare and local throughout the state or found locally (even abundantly at some of its locations) in a restricted region of the state, or because of other factors making it vulnerable to extirpation (21 to 100 known extant populations)

SOURCES:

ANHC (Arkansas Natural Heritage Commission). 2007. Database of Elements of Conservation Concern. Arkansas Natural Heritage Commission. Little Rock, AR.

Yatskievych, G. 1999. Steyermark's Flora of Missouri. Vol. 1. Revised Edition. Missouri Dept. of Conservation & Missouri Botanical Garden Press. St. Louis, MO. 991 pp.

2.9 Total Plant Species Richness

Overall plant species richness at Woolsey Wet Prairie has increased significantly from 2005 to 2013. A total of 431 plant taxa have been documented at the site since the initiation of monitoring. Ninety species on the site (20.9% of the total) are considered not native to northwestern Arkansas. Nine species are identified as species of concern (rare species) by the ANHC. The 2013 Master Plant Species List for Woolsey Wet Prairie is contained in Appendix I. Appendix II shows the dramatic increase in plant species richness from 47 taxa in 2005 to 431 taxa in 2013.

3.0 Site Adaptive Management Activities To Date

The “adaptive management” approach has been utilized to manage site vegetation and hydrology. Adaptive management is a structured, iterative process of optimal decision making in the face of uncertainty, with the objective to reduce uncertainty over time via system monitoring. Adaptive management is often characterized as "learning by doing" in a decision-making process whereby any given selection of a vegetation management tools is done after observing the results of the previous vegetation management tool.

Among the adaptive management tools used for vegetation management at Woolsey Wet Prairie are:

- **Hand cutting/cut stump herbicide application of woody plants**
- **Mowing to prevent undesirable plant species from forming seed heads**
- **Hand pulling of undesirable plant species**
- **Herbicide applications**
- **Prescribed burning**
- **Water level control**

Use of mowing, prescribed burning, and herbicide applications for control of non-native and invasive plant species have become commonly accepted practices among ecological restoration professionals. Implementation of “adaptive management” techniques that were previously prohibited at wetland mitigation sites are now not only condoned, but actually encouraged, by both the Corps and EPA. With regard to ecological restoration projects, each site has its own unique characteristics such as soil chemistry, hydrology, and dormant seeds within the relict seed bank. This creates a scenario whereby the observed results from the implementation of site management tools can be somewhat unpredictable. The timing of implementation of each management tool can also be a very critical factor in the results that are produced. A historical list of adaptive management activities at Woolsey Wet Prairie is shown in Table 2.

Table 2 – Woolsey Wet Prairie Adaptive Management Activities

Date	Activity
May 2006	Discontinuation of decades of cattle grazing and haying operations
May - July 2006	Construction on of earthen berms for hydrological modification
October 4-11, 2006	Spot spray Bermuda, Johnson grass with Glyphosate (Roundup) - PWC, Inc.
October 11-20, 2006	Basal bark spot spray honey locust, sericea lespedeza, elm with Triclopyr (Remedy) - PWC, Inc.
March 2007	Installation of water level control structures/ Wetland cells drained
April 27, 2007	Mow to height of 10-12 “ to prevent tall fescue seed head development (OMI)
February 29, 2008	Prescribed burn (Wildland, Inc.)
March 27, 2008	Plant tree saplings in forested wetland cells and at outfall structure
March 27-April 5, 2008	60 ft. Boom spray fescue with Sulfosulfuron (Outrider) - OERI
June 13, 2008	Plant approx. 10 Rattlesnake Master (<i>Eryngium yuccifolium</i>) plants from Saline County – ECO, Inc.
June 25, 2008	Plant approx. 50 tallhorned beaksedge (<i>Rhynchospora macrostachya</i>) from WWP seeds/cultured in Saline Co. – ECO, Inc.
November 14, 2008	60 ft. Boom spray fescue with Sulfosulfuron (Outrider) - OERI

Table 2 (Continued)

February 19, 2009	Prescribed burn – Wildland, Inc.
March 25, 2009	60 ft. Boom spray fescue with Glyphosate (Roundup) - OERI
March 29, 2009	Spot spray Johnson grass with Sethoxydim (Poast) - ECO, Inc. Poast is not effective for Johnson grass
June – October 2009	Weekly spot spraying of invasive woody vegetation (callery pear, persimmon, honey locust, elm, honeysuckle, and sericea lespedeza) with Triclopyr (Remedy); and weekly spot spraying of Bermuda and Johnson grass with Sulfosulfuron (Maverick) - OERI
November 19-24, 2009	Wetland cell drawdown in preparation for prescribed burn.
December 16, 2009	Prescribed burn – Wildland, Inc.
December 17, 2009	Reset stop logs in water level control structures to restore water levels in wetland cells
March 23, 2010	Wetland cell drawdown in preparation for herbicide application.
April 9-12, 2010	60 ft. Boom spray with Clethodim (CropSmart) and spot spray with ATV - OERI
June 15-18, 2011	Mow tall fescue and Queen Anne's Lace around perimeter of mitigation site prior to formation of seed heads - OMI
June 16-17, 2011	Hand pull Queen Anne's Lace and curly dock on entire mitigation site - OERI
June-September 2011	Monthly spot spraying of selected woody vegetation with Triclopyr (Remedy) - OERI
June-November 2011	Hand cut selected black willow, honey locust, persimmon and green ash/spray cut stems with Triclopyr (Remedy) - OERI
December 2011	Spot spray tall fescue with Clethodim (CropSmart) OERI
March 13, 2012	Prescribed burn – Chloeta Fire, LLC
June-September 2012	Monthly spot spraying of selected woody vegetation with Triclopyr (Remedy) - OERI
June-November 2012	Hand cut selected black willow, honey locust, persimmon and green ash/sprayed cut stems with Triclopyr (Remedy) - OERI
December 2012	Spot spray tall fescue with Clethodim (CropSmart) OERI
February 13-14, 2013	Hand cut selected black willow/sprayed cut stems with Triclopyr (Remedy) - OERI
March 3, 2013	Prescribed burn – Chloeta Fire, LLC
March 12, 2013	Native plant seeding in all West Wetland Cells - ECO, Inc.
April 4, 2013	Native plant seeding in all East Wetland Cells - ECO, Inc.
April 4-5, 2013	Spray tall fescue with Clethodim (Section2EC) - ECO, Inc.
April 30, 2013	Plant sprigs of Eastern gamagrass (<i>Tripsacum dactyloides</i>) within all wetland cells. – ECO, Inc.
June 14, 16-18, 2013	Spot spray curly dock, nodding thistle, and Himalayan blackberry using Triclopyr and Glyphosate and hand pulling of Queen Anne's lace – IOL
June 18, 2013	Mow tall fescue and Queen Anne's Lace around perimeter of mitigation site prior to formation of seed heads - IOL
June 28, 2013	Mow northern boundary of WWP to remove seed heads of Queen Anne's lace, nodding thistle, dallis grass, curly dock, and fescue – IOL
July 3, 2013	Hand pulling of Queen Anne's lace and thistle – IOL

Table 2 (Continued)

July 11, 2013	Spot spray Himalayan blackberry and Johnson grass using Glyphosate and mow northern boundary of WWP to remove seed heads of Queen Anne's lace, nodding thistle, dallis grass, curly dock, and fescue – IOL
July 22, 2013	Spot spray Himalayan blackberry and Johnson grass using Glyphosate and hand pulling of Queen Anne's lace and thistle – IOL
July 25-26, 2013	Hand pulling of sericea lespedeza, and spot treatment of Himalayan blackberry using Glyphosate and Triclopyr – IOL
August 8-9, 2013	Hand pulling of sericea lespedeza, and spot treatment of Himalayan blackberry using Glyphosate and Triclopyr – IOL
August 14-15, 2013	Hand pulling of sericea lespedeza – IOL
August 21, 2013	Spot treatment of Himalayan blackberry using Triclopyr – IOL
September 5, 2013	Spot treatment of sericea lespedeza and Himalayan blackberry using Glyphosate and Triclopyr – IOL
September 13, 2013	Spot treatment of sericea lespedeza and Himalayan blackberry using Glyphosate and Triclopyr – IOL
September 21, 2013	Spot treatment of sericea lespedeza and Himalayan blackberry using Glyphosate and Triclopyr – IOL
October 5, 2013	Spot treatment of Himalayan blackberry using Triclopyr and hand pulling of Queen Anne's lace – IOL
October 23, 2013	Hand pulling of sericea lespedeza and top mowing of cocklebur to remove seed heads – IOL

3.1 – Prescribed Burning

Prescribed burning is a widely accepted vegetation management tool for ecological restoration projects and is routinely conducted in Arkansas by the Arkansas Forestry Commission, the Nature Conservancy, and the Arkansas Natural Heritage Commission at natural areas. To date, prescribed burns have been conducted at Woolsey Wet Prairie on February 29, 2008, February 19, 2009, December 16, 2009, March 18, 2011, March 13, 2012, and March 3, 2013.

A multitude of studies have shown that the anthropogenic suppression of fire has been responsible for the eradication of many native plant communities nationwide. Historically, Native Americans intentionally set fires for various reasons, one of which was for habitat enhancement for attraction of large migrating mammals such as bison and elk. For ecological restoration, fire has become recognized as a valuable vegetation management tool that can be used to enhance community diversity. It has also been documented that prescribed burning should be done at a variety of seasons throughout the year instead of the same time each year. Fire removes much of the surface layer of decaying vegetation “thatch” that covers the ground. Many native plant species require sunlight to germinate, while others actually require fire to germinate. Prescribed burning is commonly used to increase native plant species richness.

Burning at Woolsey Wet Prairie has been avoided during May through August when the majority of songbirds are nesting, and/or waterfowl are rearing their young. Prescribed burns aide in preventing woody encroachment and maintains the wet prairie habitat, depending upon the time of year of the burn, and the site hydrology at the time of the burn. The volunteer woody plant growth has primarily occurred in the wetter areas where inundation protects woody plants from fire.

3.2 – Herbicide Applications

Herbicides have been applied for control of tall fescue and other non-native invasive species. Tall fescue is extremely competitive and capable of forming monocultures in former native grasslands. It is estimated that approximately 4 million of the 5.4 million acres of pasturelands in Arkansas are dominated by tall fescue. It contains a toxic alkaloid that is detrimental to bobwhite quail, white-tailed deer, songbirds, wild turkey, and other wildlife. Tall fescue has a wetland indicator status of FAC- and is capable of dominating wet meadow areas, significantly reducing native plant species richness. Tall fescue is a cool season grass and actively begins photosynthesis very early in the growing season. It goes dormant during hot dry weather and actively grows in the fall even after several killing frosts. This provides an advantage in vegetation management since the fescue can be sprayed at a time when native plant species are dormant. As observed soon after the February 29, 2008, February 19, 2009, March 18, 2011, March 13, 2012, and March 3, 2013 prescribed burns, tall fescue was the first plant species to become active after completion of the prescribed burn. It was apparent that three to four weeks after these burns would be a critical time to apply herbicides on the fescue. In 2006 through 2008, tall fescue was the most dominant plant species on the site, with densities of 70 to 90%. The Adaptive Management Team has tried various herbicides for tall fescue control. Clethodim has proven to be the most effective herbicide and tall fescue densities on the site have been reduced to less than 10%.

The most common woody plants at the site that are targeted for control include honey locust (*Gleditsia triacanthos*), Callery pear, Himalayan blackberry, sericea lespedeza, and bush honeysuckle. Triclopyr and Glyphosate have proven to be the most effective herbicide for controlling woody vegetation.

3.3 – Mowing and Hand Cutting/Pulling

The mowing is aimed toward invasive species such as Tall Fescue, Johnson Grass, Dallis Grass, Queen Anne's Lace, Ragweed, and Sericea Lespedeza. When necessary, stands of these species are mowed to a height of 10-12 inches as they begin to mature, but before they form seed heads. This is intended to prevent the dispersal of additional seeds from invasive species. Currently, most areas at the mitigation site remain too wet to mow. However, periodic mowing will be continued in a 50-foot perimeter around the mitigation site and on the earthen berms, as necessary.

Management activities targeted woody vegetation in some areas with both mechanical and chemical control, which contributed to the decline in several species. One non-native invasive woody species, Callery pear was encountered frequently, but has largely been controlled on the site.

In early February 2013, selected black willows were hand cut and the stumps were treated with Triclopyr. The cut trees were stacked into brush piles that were for the most part were burned up during the prescribed burn on March 3, 2013. The thinning of the black willows opened up several mud flat areas that attracted and provided habitat for numerous species of shorebirds as they migrated through during the spring.

Hand pulling of Queen Anne's lace and curly dock is also an effective alternative in June before the plants form seed heads.

3.4 – Hydrological Controls

Two drawdown events have taken place since the 2008-2009 period when all wetland cells were inundated during the majority of the year. The first such event occurred during November 19-24, 2009 in preparation for a prescribed burn. The second drawdown occurred on March 23, 2010 in preparation for herbicide boom spraying. The drawdowns coupled with a very dry 2010, 2011, and 2012 are believed to have been the cause for the emergence of dense stands of pale smartweed (*Persicaria lapathifolia*) during the 2010 – 2011 growing seasons. However, Wetland Cell W-2, which cannot be drained since it has no water level control structure, became very dry like the other cells. Therefore, it is speculated that the lack of previously observed variations in water depth and degree of soil saturation would have occurred anyway due to drought conditions.

Although pale smartweed is a native species that provides value to wildlife, both as food and as cover, it did appear to reduce the diversity of sedges, rushes, and emergent aquatic plants in certain areas. The management of Woolsey Wet Prairie is aimed at promoting biodiversity, and avoidance of near monoculture conditions, even with native species.

Management of hydrology was selected as the primary tool to control the pale smartweed since it prefers moist soil in poorly drained areas with abundant organic matter. It is somewhat weedy, and can be aggressive when favorable conditions exist. It tolerates occasional flooding, but typically grows at the edge of flooded areas. It does not grow as well in standing water with depths of one foot or more. Therefore, restoring water retention to previous levels of inundation and soil saturation was anticipated to reduce the density of smartweed and allow other species to grow. This is to be achieved via discontinuation of drawdowns, which has been implemented since 2011.

3.5 – Native Plant Introductions

In an effort to increase plant species diversity at Woolsey Wet Prairie, native plant seeds were collected by ECO, Inc. from Cherokee Prairie and Presson-Oglesby Prairie in the Arkansas River Valley during the fall of 2012, from the following plant species:

- **Indigo Bush** (*Amorpha fruticosa*)
- **Big Blue Stem** (*Andropogon gerardii*)
- **Purple coneflower** (*Echinacea purpurea*)
- **Rattlesnake Master** (*Erygium yuccifolium*)
- **Prairie Blazing Star** (*Liatris pycnostachya*)
- **Switchgrass** (*Panicum virgatum*)
- **Compass Plant** (*Silphium laciniatum*)
- **Indiangrass** (*Sorghastrum nutans*)

The seeds were air-dried at room temperature for approximately 60 days, then cleaned of stems, bracts, and other miscellaneous plant matter. The cleaned seeds were mixed with moist potting soil and vermiculite and placed into 2-gallon Zip-Lok plastic bags, then cold moist stratified at approximately 35 degrees Fahrenheit for approximately 90 days.

The native plant seeds were planted at various locations within the West Wetland Cells on March 12, 2013 and in the East Wetland Cells on April 4, 2013. This period was selected due to the recentness of the March 3, 2013 prescribed burn. The ground was still blackened at the time of seeding.

ECO, Inc. obtained large root masses of Eastern gamagrass (*Tripsacum dactyloides*) from the University of Arkansas Agriculture Department. The root masses were broken into smaller sprigs and planted in all wetland cells on April 30, 2013. Maps showing the native plant introduction locations are contained within Appendix III.

During the growing season of 2013, ECO, Inc. germinated and propagated seeds from big blue stem, rattlesnake master, indigo bush, switch grass, Indian grass, eastern gamagrass, harvest lice (*Agrimonia parviflora*), and compass plant. The propagated plants were grown outdoors and allowed to go dormant during the winter of 2013. These plants will be planted at Woolsey Wet Prairie after the spring 2014 prescribed burn.

4.0 – Planned Adaptive Management Activities for 2014

4.1 – 2014 Hydrology Management

Currently, all stop logs at water level control structures are set for maximum water retention in the wetland cells. They will be maintained at these settings in order to restore and maintain optimal inundation. This will allow for standing water in areas of dense smartweed growth as an effort to continue the reduction in smartweed density observed in 2013.

Drawdowns are not planned in the near future. Management of hydrology is an important tool in vegetation community diversity optimization because plant zonation occurs along water depth and soil saturation gradients. Consequently, variations in water depth and degree of soil saturation lead to variations in species composition. The timing and frequency of flooding and drawdowns are also among the most important filters in species assemblages. Inundation causes physical disturbances, removal of litter, transport of sediments and nutrient availability and an increased dispersal of seeds.

In summary, for management of hydrology, the major emphasis will be to recreate natural hydrological regimes in a manner to limit productivity of any single species from becoming excessively high, while at the same time, enriching biodiversity. The strategy for management of hydrology has not only included considerations for the volume of water retained, but also the time of the year water is retained. It is vital to retain water during the growing season in order to maintain areas of soil saturation and/or inundation to support desirable wetland vegetation.

4.2 – 2014 Prescribed Burning

The season of the year at which a prescribed burn is conducted has a great influence over the vegetation community. This knowledge can be used as a management tool to achieve desired effects.

With the objective of increasing encouraging native warm season grasses (NWSG) and suppressing hardwood sprouts, the most effective burn period at Woolsey Wet Prairie has been found to be during the month of March. Ideally, this will occur during the transition from the Late Dormant to Dormancy Break periods. At that time, most of the warm season species will still be dormant and there will be adequate fuel from the vegetation killed by winter cold weather. A burn during this time should:

- **Reduce the density of woody seedlings**
- **Set back cool season invasives such as tall fescue**
- **Favor NWSGs**
- **Be outside the bird breeding season**

Prairie burning reduces mulch cover, increases the number of reproductive grass shoots, and results in a more rapid phenological development of young plants and an increase in flower production. Removal of the litter allows soil temperatures to warm more rapidly, giving the NWSG an earlier emergence thereby providing a competitive edge against cool season invasives. The cumulative effects of fire seem to be important in controlling invasion by nonnative species due to the increased productivity of dominant native C4 grasses under a regime of frequent fire rather than to direct negative impacts of fire on nonnative species.

4.3 – 2014 Herbicide Applications

It is anticipated that future herbicide applications can be accomplished with backpack sprayers and/or ATV mounted spray equipment. Most of the fescue has been significantly reduced, with the exception of Wetland Cell W-2 (southwestern-most cell). Access with the boom sprayer has been limited due to the fact a drawdown of Cell W-2 cannot be achieved because it has no water level control structure. Consequently, Cell W-2 has a few areas where dense stands of fescue persist.

Soon after the March 2014 prescribed burn, Clethodim will be applied to the remaining tall fescue via backpack sprayers and/or ATV mounted spray equipment. Excellent results on eradication of fescue with very minimal harm to non-target plant species, including sedges and rushes, have been observed when herbicides are applied while native warm season species are dormant.

During the growing season, Glyphosate and Triclopyr will be applied for control of warm season invasive plant species.

4.4 – Relocation of Perimeter Fire Line

The existing perimeter fire line serves to keep prescribed burn activities contained within the site. In its current location, there are places where it is difficult to maintain due to rough or very wet terrain. An evaluation has been made by OMI, IOL, and ECO, Inc. to expand the limits of the fire line for easier maintenance. This will also serve as an expanded protective buffer that undergoes adaptive management activities to reduce the invasion of non-native plant species and reduce invasive plant control costs in the long term. Numerous species of invasive plants currently inhabit the immediate perimeter surrounding Woolsey Wet Prairie. This increases the likelihood of the continual invasion of seeds from non-native/invasive plants, requiring increased management efforts. The existing and proposed fire lines are shown in Figures 16 -19 below.

Figure 16. Spring 2013 Woolsey Fire Line Perimeter



- : Woolsey Wet Prairie Perimeter
- : 2013 Plowed Burn-Line
- : 2013 Low-cut Burn-Line

Figure 17. Current Areas of Adaptive Management Concern

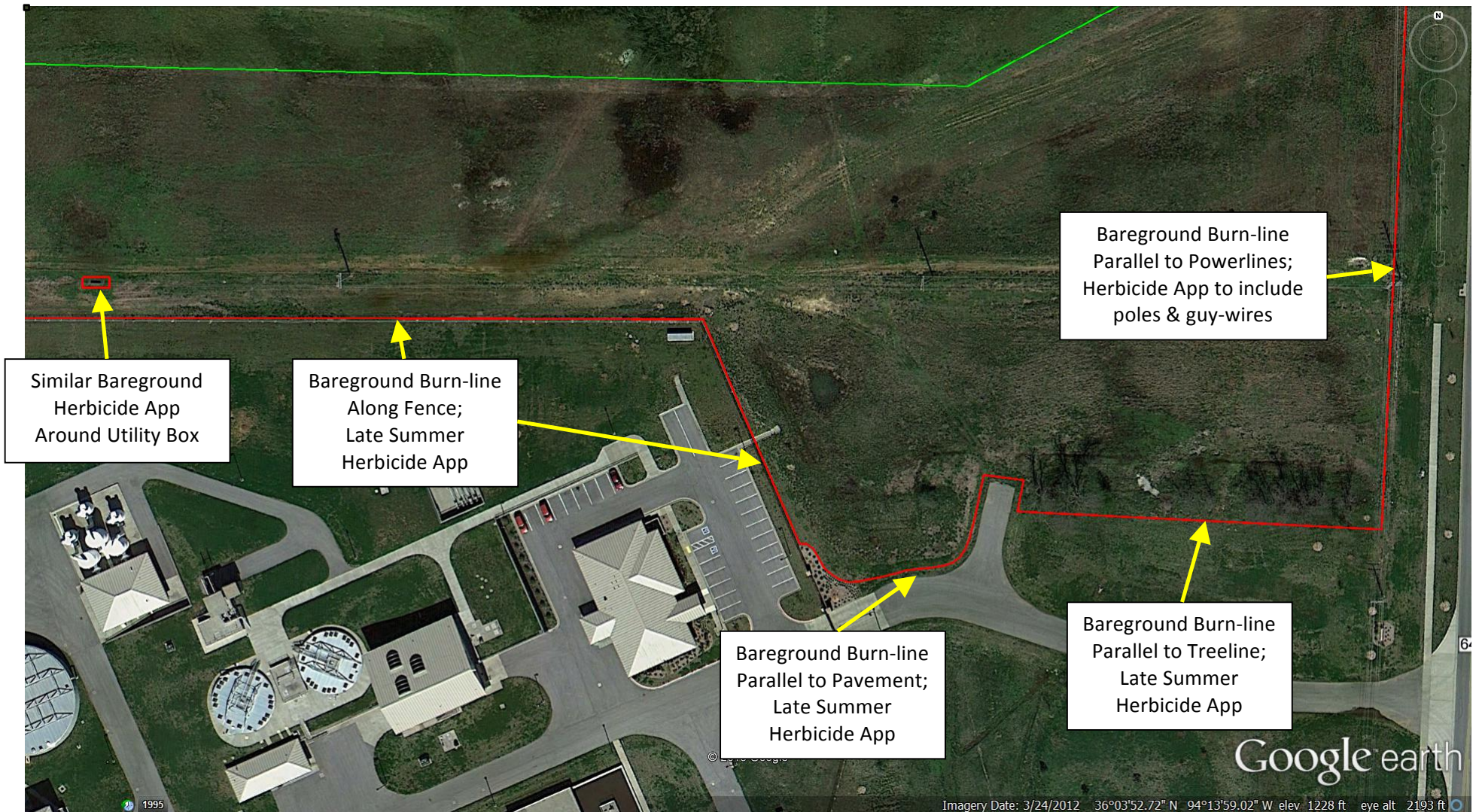


Figure 18. Proposed Future Woolsey Bare Ground Fire Line Perimeter



- : Woolsey Wet Prairie Perimeter
- : 2014 Bare-ground Burn-Line ; 13' Fall Herbicide Application

Figure 19. Woolsey Proposed Future South Fire Line Close-up



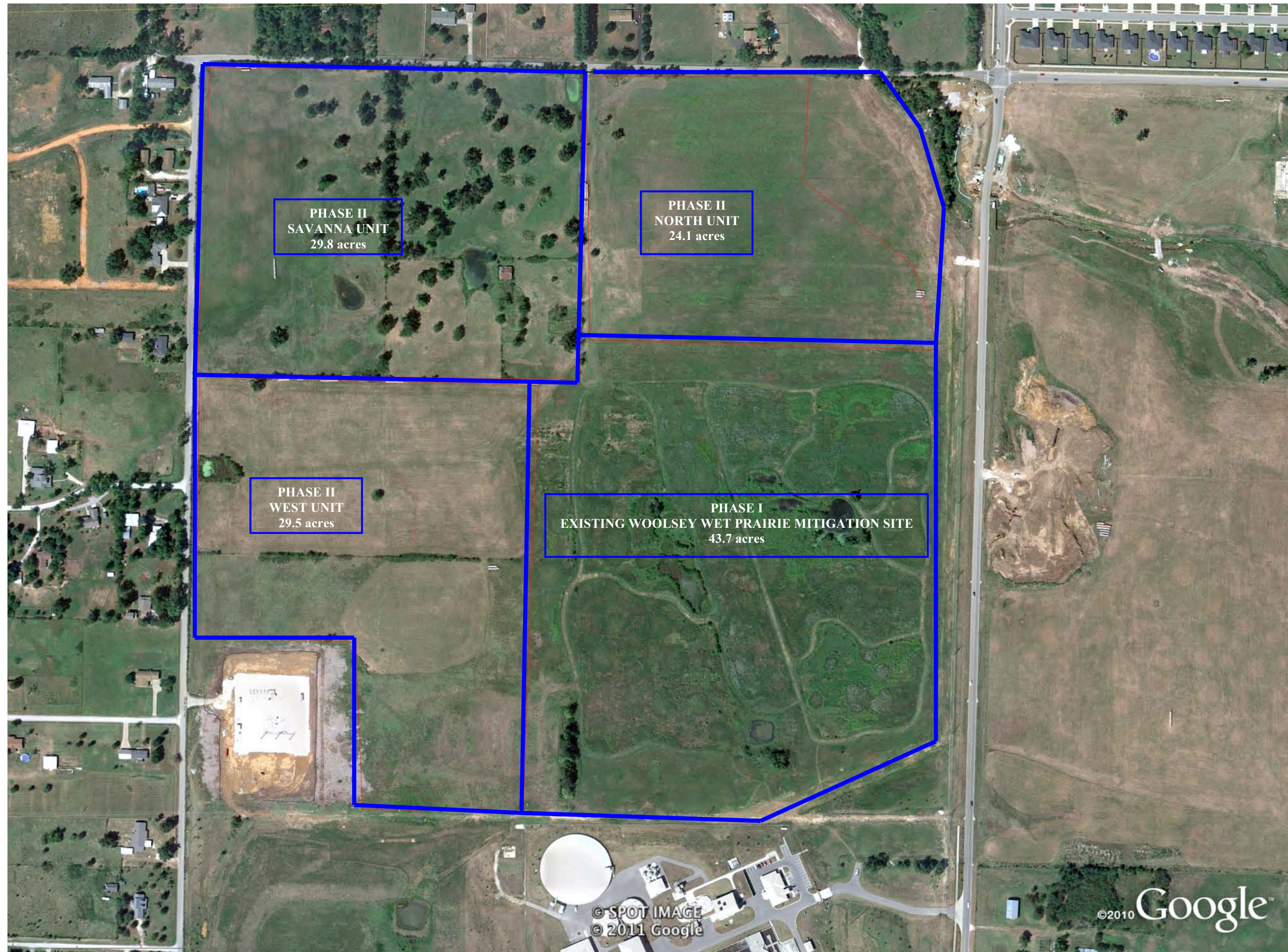
4.5 – Control of Invasive Plant Species on Adjacent City Property

Observations have been made of dense growth of the invasive Multiflora rose, Himalayan blackberry, callery pear, and bush honeysuckle on City-owned property surrounding the deed-restricted Woolsey Wet Prairie, particularly in the Phase II West Unit (Figure 20). This poses a threat that needs to be a high priority adaptive management task. Herbicide applications should be made to these non-native and invasive plants in the 2014-growing season when they come out of winter dormancy. Caution should be exercised, as some of the callery pear is growing in close proximity to desirable species that looks similar such as prairie hawthorn (*Crataegus pratensis*) and wild goose plum (*Prunus munsoniana*). Multiflora rose is growing in close proximity to prairie rose (*Rosa setigera*) a desirable prairie plant species. The fencerows are abundant with these invasive species and they bear a tremendous amount of fruit that is eaten by birds and subsequently transferred to the wetland cells at Woolsey Wet Prairie. These locations are noted on the 2013 Monitoring Maps in Figures 12-15.

Similarly, the stand of timber on the southwest side of Wetland Cell W-2 has an abundance of invasive species that need to be thoroughly controlled. This area also supports a good stand of the desirable glomerate sedge (*Carex aggregata*), as shown on the 2013 Monitoring Maps in Figures 14 and 15.

The 2013 Monitoring Maps in Figures 2-15 show areas of tall fescue and curly dock that may have since been treated with herbicide. These areas need to be revisited to check for their return, as the emergence of seedlings from the seed bank after the March 2014 prescribed burn is anticipated.

Figure 20. Conceptual Aerial Photograph of Porposed Woolsey Wet Prairie Expansion



4.6 – 2014 Adaptive Management Scheduling

A general schedule for 2014 is shown in Table 3. Site conditions will be observed and changes will be made to scheduling, as necessary.

Table 3 – 2014 Woolsey Wet Prairie Adaptive Management Tentative Schedule

General Timeframe	Activity
January	Prescribed burn informal bid process; establishment of fire line
March	Prescribed burn
Late-March to Early-April	Spray tall fescue before native plants come out of dormancy
Early June	Mow berms (IOL)
Mid June	Adjacent (west and north) fescue fields to be hayed before tall fescue goes to seed
Mid to Late June	Mow berm sides and site perimeter to primarily keep Queen Anne's Lace from going to seed (IOL)
June - August	Hand Pull curly dock, nodding thistle, and Queen Anne's lace
May – October	Weekly spot spraying of invasive woody vegetation and hand cutting of selected vegetation (IOL)
November – December	Spray stands of tall fescue

5.0 – The Distinctions and the Future of Woolsey Wet Prairie Sanctuary

The success of Woolsey Wet Prairie Sanctuary has been well noted in local media coverage via newspapers, periodicals, and television programs. In addition to achieving above and beyond the required wetland compensatory mitigation requirements, it has provided passive recreation and educational value for the public and academia.

Woolsey Wet Prairie has won awards and special recognitions for the City of Fayetteville, including:

April 2009 - Arkansas Environmental Stewardship Award (ENVY Award) Finalist presented by Arkansas Department of Environmental Quality

August 2009 - Governor's Conservation Awards - Corporate Conservationist of the Year presented by Arkansas Wildlife Federation in (the first time this award has been presented to a City since the inception of the AWF in 1936)

November 2009 - Golden Paddle Award presented by Illinois River Watershed Partnership

February 2011 - designation as a Certified Wildlife Habitat by the National Wildlife Federation

October 2011 – Special recognition in the America in Bloom National Turf and Groundcover Award

July 2013 – Woolsey Wet Prairie successfully nominated as The Arkansas Audubon Society's 32nd Important Bird Area in the State of Arkansas

Coming in the early 2014 – “Woolsey Wet Prairie – After the Burn” The City of Fayetteville Government Channel Television Documentary produced by Neal Bilbe and narrated by Bruce Shackelford

The Woolsey Wet Prairie Sanctuary is part of the original prairie of Prairie Township, Fayetteville, Arkansas that extended all the way to the Prairie Grove and Lincoln areas in Washington County. Conversion of an estimated 100,000 acres of prairie habitat to production of wheat in northwest Arkansas in the late 1800's and early 1900's was the beginning of the decimation of prairie habitat.

Federal Guidance on the Use of the Transportation Equity Act (TEA-21) established a "Preference for Mitigation Banking to fulfill Mitigation Requirements under Section 404 of the Clean Water Act July 11, 2003." Furthermore, as published in the Federal Register on April 10, 2008, the 40 CFR 230 Compensatory Mitigation For Losses of Aquatic Resources: Final Rule established a preference for mitigation bank credits over permittee-sponsored mitigation due to findings that banks involves less risk of failure because they must undergo a multi-resource agency review process. They also provide lower costs for the consumer of wetland permits and are more stable, support more diversity, and contribute more to larger ecosystem relationships than small onsite mitigation projects.

Woolsey Wet Prairie has more than met compensatory wetland mitigation performance standards required by the U.S. Army Corps of Engineers and has generated more than the required 73.6 wetland mitigation credits to offset impacts to wetlands from construction of the City of Fayetteville's WSIP. For years, it has been the City's intent to use the surplus credits for City of Fayetteville infrastructure improvements, and/or sell them to third parties needing mitigation credits.

The exact number of surplus credits was subject to review and approval by the Corps. ECO, Inc. and the City of Fayetteville met with the Corps in mid-2013 to discuss the use of surplus wetland credits for the City's Van Asche Drive Improvements Project that would involve permanent alterations to wetlands. On September 30, 2013, the City of Fayetteville received approval from the Corps to use the 20.90 surplus wetland credits for impacts to wetlands caused by municipal projects within the Illinois River Watershed (including the Van Asche Project), but the City would not be allowed to sell the surplus credits.

As expressed in the Corps correspondence,

"This project and the Woolsey mitigation area present a unique situation in which we are considering new assessments of wetland impacts for a finalized project and recalculation of credits generated from a completed mitigation area. Please note that the Corps Regulatory Division does not intend to use this approach with other permit actions. It would not be feasible to make this standard practice with the numerous issued permits, mitigation sites, and wetland banks finalized within the Little Rock District."

Consequently, the use of surplus credits from Woolsey Wet Prairie represents a one-of-a-kind scenario.

The Corps correspondence continued, ***"If you are interested in expanding the mitigation area into adjacent areas, please submit a mitigation bank prospectus and we will evaluate these areas at that time."***

On November 19, 2013, a resolution to expand Woolsey Wet Prairie by an additional 80 acres as a wetland mitigation bank was unanimously passed by the Fayetteville City Council. ECO, Inc. recommends to the City of Fayetteville to implement the expansion of Woolsey Wet Prairie as an In Lieu Fee (ILF) Program, and not a mitigation bank, as defined by the April 10, 2008 Final Mitigation Rule that was jointly issued by the U.S. Army Corps of Engineers and the U.S. Environmental Protection Agency. Although the final intended outcome of generating wetland mitigation credits is the same between a mitigation bank and an ILF, Federal, State, and local governments are eligible for ILFs, while private investors are not. With an ILF, the sponsor will have a wetland credit release schedule where they can sell a percentage of advance credits to generate revenue for design and construction before the mitigation site is even built. In contrast, with a bank, sponsors cannot sell credits until the mitigation is fully constructed and has met performance standards, which may take several years to take place.

As the expansion comes to fruition, Woolsey Wet Prairie Sanctuary will almost triple in size, becoming a unique 124-acre city-owned property of endangered tall grass wetland prairie to provide enhanced recreational, educational, and ecological benefits while generating revenue for the City of Fayetteville, Arkansas.

Additional information and periodic updates will be posted at the Woolsey Wet Prairie Sanctuary Website at: <http://ecoarkansas.com/WoolseyMain.html>

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6.0 – Appendices

Appendix I
Woolsey Wet Prairie
2013 Master Plant Species List

2013 Master Plant List for Woolsey Wet Prairie - 431 taxa

<u>SCIENTIFIC NAME</u>	<u>WETLAND INDICATOR STATUS</u>	<u>CODE</u>	<u>COMMON NAME</u>	<u>FAMILY</u>	<u>STRATA</u>	<u>SOURCE CODE</u>
<i>Abutilon theophrastii</i> *	FACU-	ABUT THEO	pie-maker	MALVACEAE	herb	5
<i>Acalypha gracilens</i>	no data	ACAL GRAC	copperleaf	EUPHORBIACEAE	herb	5
<i>Acalypha virginica</i>	FACU-	ACAL VIRG	Virginia copperleaf	EUPHORBIACEAE	herb	3
<i>Acer negundo</i>	FACW	ACER NEGU	boxelder	ACERACEAE	tree/sapling	5
<i>Acer saccharinum</i>	FACW	ACER SACC	silver maple	ACERACEAE	tree/sapling	9
<i>Achillea millefolium</i>	FACU	ACHI MILL	yarrow	ASTERACEAE	herb	12
<i>Agalinis fasciculata</i>	FAC	AGAL FASC	gerardia	SCROPHULARIACEAE	herb	6
<i>Agrostis gigantea</i> *	FACW	AGRO GIGA	redtop	POACEAE	herb	3
<i>Agrostis hyemalis</i>	FAC	AGRO HYEM	ticklegrass	POACEAE	herb	5
<i>Ailanthus altissima</i> *	NI	AILA ALTI	tree-of-heaven	SIMAROUBACEAE	tree/sapling	10
<i>Allium canadense</i> var. <i>canadense</i>	FACU	ALLI CANA CANA	wild onion	ALLIACEAE	herb	19
<i>Allium vineale</i> *	FACU-	ALLI VINE	field garlic	ALLIACEAE	herb	3
<i>Amaranthus cf. viridis</i> *	NO	AMAR VIRI	pigweed	AMARANTHACEAE	herb	4
<i>Amaranthus spinosus</i>	FACU	AMAR SPIN	spiny pigweed	AMARANTHACEAE	herb	3
<i>Ambrosia artemisiifolia</i>	FACU	AMBR ARTE	common ragweed	ASTERACEAE	herb	3
<i>Ambrosia bidentata</i>	no data	AMBR BIDE	lanceleaf ragweed	ASTERACEAE	herb	3
<i>Ambrosia trifida</i>	FAC	AMBR TRIF	giant ragweed	ASTERACEAE	herb	3
<i>Ammannia X coccinea</i>	FACW+	AMMA COCC	toothcup	LYTHRACEAE	herb	3
<i>Ampelopsis cordata</i>	FAC+	AMPE CORD	heartleaf ampelopsis	VITACEAE	woody vine	10
<i>Andropogon gerardii</i>	FAC	ANDR GERA	big bluestem	POACEAE	herb	3
<i>Andropogon glomeratus</i>	FACW+	ANDR GLOM	bushy bluestem	POACEAE	herb	11
<i>Andropogon virginicus</i>	FAC-	ANDR VIRG	broomsedge bluestem	POACEAE	herb	3
<i>Apios americana</i>	FACW	APIO AMER	groundnut	FABACEAE	herb	3
<i>Apocynum cannabinum</i>	FAC-	APOC CANN	Indian hemp	APOCYNACEAE	herb	3
<i>Arctium minus</i> *	FACU	ARCT MINU	burdock	ASTERACEAE	herb	19
<i>Arenaria serpyllifolia</i> var. <i>tenuior</i> *	FAC	AREN SERP TENU	thyme-leaved sandwort	CARYOPHYLLACEAE	herb	19
<i>Aristida dichotoma</i>	FACU	ARIS DICH	churchmouse three-awn	POACEAE	herb	8
<i>Aristida oligantha</i>	no data	ARIS OLIG	three-awn	POACEAE	herb	8
<i>Asclepias amplexicaulis</i>	no data	ASCL AMPL	curly milkweed	ASCLEPIADACEAE	herb	3
<i>Asclepias longifolia</i> ssp. <i>hirtella</i>	UPL	ASCL HIRT	longleaf milkweed	ASCLEPIADACEAE	herb	3
<i>Asclepias viridis</i>	no data	ASCL VIRI	spider milkweed	ASCLEPIADACEAE	herb	3
<i>Baptisia alba</i> var. <i>macrophylla</i>	no data	BAPT ALBA	white false indigo	FABACEAE	herb	3
<i>Baptisia bracteata</i> var. <i>leucophaea</i>	no data	BAPT BRAC	cream false indigo	FABACEAE	herb	1
<i>Barbarea vulgaris</i> *	FAC	BARB VULG	yellow rocket	BRASSICACEAE	herb	5
<i>Bidens aristosa</i>	FACW	BIDE ARIS	tickseed sunflower	ASTERACEAE	herb	8
<i>Bidens frondosa</i>	FACW	BIDE FRON	tickseed sunflower	ASTERACEAE	herb	13
<i>Boltonia asteroides</i>	FACW	BOLT ASTE	false aster	ASTERACEAE	herb	3
<i>Boltonia diffusa</i>	FAC	BOLT DIFF	doll's daisy	ASTERACEAE	herb	8
<i>Brassica rapa</i> *	no data	BRAS RAPA	turnip	BRASSICACEAE	herb	5

<i>Bromus catharticus</i> *	no data	BROM CATH	rescue grass	POACEAE	herb	5
<i>Bromus hordeaceus</i> *	no data	BROM HORD	soft chess	POACEAE	herb	5
<i>Bromus inermis</i> *	no data	BROM INER	smooth broome	POACEAE	herb	5
<i>Bromus racemosus</i> *	no data	BROM RACE	bald brome	POACEAE	herb	5
<i>Bromus sterilis</i> *	no data	BROM STER	poverty brome	POACEAE	herb	19
<i>Bromus tectorum</i> *	no data	BROM TECT	cheatgrass	POACEAE	herb	5
<i>Callitriche heterophylla</i>	OBL	CALL HETE	water starwort	CALLITRICHACEAE	herb	5
<i>Callitriche terrestris</i>	FACW	CALL TERR	terrestrial water starwort	CALLITRICHACEAE	herb	19
<i>Campsis radicans</i>	FAC	CAMP RAD	trumpet creeper	BIGNONIACEAE	herb	10
<i>Capsella bursa-pastoris</i> *	FACU+	CAPS BURS	shepherd's purse	BRASSICACEAE	herb	5
<i>Cardamine parviflora</i> var. <i>arenicola</i>	FACU	CARD PARV AREN	small-flowered bittercress	BRASSICACEAE	herb	5
<i>Carduus nutans</i> *	no data	CARD NUTA	nodding thistle	ASTERACEAE	herb	4
<i>Carex aggregata</i>	no data	CARX AGGR	glomerate sedge	CYPERACEAE	herb	19
<i>Carex amphibola</i>	FAC	CARX AMPH	a sedge	CYPERACEAE	herb	19
<i>Carex annectens</i>	FACW	CARX ANNE	a sedge	CYPERACEAE	herb	5
<i>Carex arkansana</i>	no data	CARX ARKA	Arkansas sedge	CYPERACEAE	herb	5
<i>Carex aureolensis</i>	no data	CARX AURE	a sedge	CYPERACEAE	herb	19
<i>Carex austrina</i>	no data	CARX AUST	a sedge	CYPERACEAE	herb	5
<i>Carex blanda</i>	FAC	CARX BLAN	a sedge	CYPERACEAE	herb	19
<i>Carex brevior</i>	OBL	CARX BREV	a sedge	CYPERACEAE	herb	5
<i>Carex bushii</i>	FACW	CARX BUSH	Bush's sedge	CYPERACEAE	herb	5
<i>Carex complanata</i>	FAC+	CARX COMP	a sedge	CYPERACEAE	herb	5
<i>Carex festucacea</i>	FACW	CARX FEST	a sedge	CYPERACEAE	herb	5
<i>Carex fissa</i>	FACW+	CARX FISS	hammock sedge	CYPERACEAE	herb	5
<i>Carex flaccosperma</i>	FAC+	CARX FLAC	a sedge	CYPERACEAE	herb	9
<i>Carex frankii</i>	OBL	CARX FRAN	Frank's sedge	CYPERACEAE	herb	5
<i>Carex glaucoidea</i>	no data	CARX GLAU	blue sedge	CYPERACEAE	herb	15
<i>Carex granularis</i>	FACW	CARX GRAN	granular sedge	CYPERACEAE	herb	5
<i>Carex hirsutella</i>	no data	CARX HIRS	a sedge	CYPERACEAE	herb	5
<i>Carex leavenworthii</i>	no data	CARX LEAV	Leavenworth's sedge	CYPERACEAE	herb	5
<i>Carex meadii</i>	FAC	CARX MEAD	Mead's sedge	CYPERACEAE	herb	7
<i>Carex oklahomensis</i>	OBL	CARX OKLA	Oklahoma sedge	CYPERACEAE	herb	3
<i>Carex opaca</i>	no data	CARX OPAC	opaque prairie sedge	CYPERACEAE	herb	5
<i>Carex pellita</i>	OBL	CARX PELL	woolly sedge	CYPERACEAE	herb	5
<i>Carex retroflexa</i>	no data	CARX RETR	a sedge	CYPERACEAE	herb	5
<i>Carex scoparia</i>	FACW	CARX SCOP	pointed sedge	CYPERACEAE	herb	16
<i>Carex shortiana</i>	FACW	CARX SHOR	Short's sedge	CYPERACEAE	herb	14
<i>Carex vulpinoidea</i>	OBL	CARX VULP	foxtail sedge	CYPERACEAE	herb	3
<i>Carya illinoensis</i>	FACU	CARY ILLI	pecan	JUGLANDACEAE	tree/sapling	20
<i>Catalpa bignonioides</i>	FAC-	CATA BIGN	catalpa	BIGNONIACEAE	tree/sapling	3
<i>Celtis laevigata</i>	FACW	CELT LAEV	sugarberry	CELTIDACEAE	tree/sapling	20
<i>Celtis occidentalis</i>	FACU	CELT OCCI	hackberry	CELTIDACEAE	tree/sapling	8
<i>Cephalanthus occidentalis</i>	OBL	CEPH OCCI	buttonbush	RUBIACEAE	shrub	3
<i>Cerastium fontanum</i> ssp. <i>vulgare</i> *	no data	CERA FONT VULG	chickweed	CARYOPHYLLACEAE	herb	19

<i>Cerastium pumilum</i> *	no data	CERA PUMI	chickweed	CARYOPHYLLACEAE	herb	4
<i>Ceratophyllum demersum</i>	OBL	CERA DEME	coontail	CERATOPHYLLACEAE	herb	10
<i>Chamaesyce maculata</i>	no data	CHAM MACU	spotted spurge	EUPHORBIACEAE	herb	3
<i>Chamaesyce nutans</i>	FACU	CHAM NUTA	spurge	EUPHORBIACEAE	herb	8
<i>Chenopodium album</i>	FAC-	CHEN ALBU	lamb's quarters	CHENOPODIACEAE	herb	3
<i>Cicuta maculata</i>	OBL	CICU MACU	water hemlock	APIACEAE	herb	5
<i>Cirsium altissimum</i>	no data	CIRS ALTI	tall thistle	ASTERACEAE	herb	19
<i>Cirsium vulgare</i> *	FAC	CIRS VULG	common thistle	ASTERACEAE	herb	8
<i>Claytonia virginica</i>	FAC	CLAY VIRG	spring beauty	PORTULACACEAE	herb	18
<i>Cocculus carolinus</i>	FAC	COCC CARO	Carolina snailseed	MENISPERMACEAE	herb	20
<i>Conium maculatum</i> *	FACW	CONI MACU	poison hemlock	APIACEAE	herb	7
<i>Conyza canadensis</i>	FACU	CONY CANA	horseweed	ASTERACEAE	herb	3
<i>Coreopsis grandiflora</i>	no data	CORE GRAN	tickseed	ASTERACEAE	herb	5
<i>Cornus drummondii</i>	FAC	CORN DRUM	rough-leaved dogwood	CORNACEAE	shrub	3
<i>Corydalis crystallina</i>	no data	CORY CRYC	mealy fumewort	FUMARIACEAE	herb	5
<i>Crataegus crus-galli</i>	FAC-	CRAT CRUS	cockspur hawthorn	ROSACEAE	shrub	3
<i>Crataegus mollis</i>	FAC	CRAT MOLL	hairy hawthorn	ROSACEAE	herb	8
<i>Crotalaria sagittalis</i>	no data	CROT SAGI	rattlebox	FABACEAE	herb	12
<i>Croton capitatus</i>	no data	CROT CAPI	goatweed	EUPHORBIACEAE	herb	3
<i>Croton glandulosus</i> var.	no data	CROT GLAN SEPT	tropic croton	EUPHORBIACEAE	herb	3
<i>Croton monanthogynus</i>	no data	CROT MONA	prairie tea	EUPHORBIACEAE	herb	8
<i>Croton willdenowii</i>	no data	CROT WILD	rushfoil	EUPHORBIACEAE	herb	3
<i>Cruciata pedemontana</i> *	no data	CRUC PEDE	yellow-flowered bedstraw	RUBIACEAE	herb	5
<i>Cuscuta campestris</i>	no data	CUSC CAMP	field dodder	CONVOLVULACEAE	herb	12
<i>Cynodon dactylon</i> *	FACU	CYNO DACT	Bermuda grass	POACEAE	herb	3
<i>Cyperus acuminatus</i>	OBL	CYPE ACUM	tapertip flatsedge	CYPERACEAE	herb	6
<i>Cyperus echinatus</i>	FAC	CYPE ECHI	globe flatsedge	CYPERACEAE	herb	3
<i>Cyperus erythrorhizos</i>	OBL	CYPE ERYT	redroot flatsedge	CYPERACEAE	herb	11
<i>Cyperus esculentus</i>	FAC	CYPE ESCU	yellow nutsedge	CYPERACEAE	herb	3
<i>Cyperus flavescens</i>	OBL	CYPE FLAV	yellow flatsedge	CYPERACEAE	herb	3
<i>Cyperus lupulinus</i>	no data	CYPE LUPU	flatsedge	CYPERACEAE	herb	4
<i>Cyperus odoratus</i>	FACW	CYPE ODOR	rusty flatsedge	CYPERACEAE	herb	6
<i>Cyperus pseudovegetus</i>	FACW	CYPE PSEU	marsh flatsedge	CYPERACEAE	herb	3
<i>Cyperus strigosus</i>	FACW	CYPE STRI	false nutsedge	CYPERACEAE	herb	1
<i>Dactylis glomerata</i> *	FACU	DACT GLOM	orchard grass	POACEAE	herb	3
<i>Datura stramonium</i> *	no data	DATU STRA	Jimson weed	SOLANACEAE	herb	5
<i>Daucus carota</i> *	no data	DAUC CARO	Queen Anne's lace	APIACEAE	herb	3
<i>Desmodium canescens</i>	no data	DESM CANE	tick-trefoil	FABACEAE	herb	19
<i>Desmodium nuttallii</i>	no data	DESM NUTT	tick-trefoil	FABACEAE	herb	8
<i>Desmodium obtusum</i>	no data	DESM OBTU	tick-trefoil	FABACEAE	herb	8
<i>Desmodium paniculatum</i>	FACU	DESM PANI	tick-trefoil	FABACEAE	herb	3
<i>Desmodium sessilifolium</i>	no data	DESM SESS	sessile-leaf tick-trefoil	FABACEAE	herb	16
<i>Dichanthelium aciculare</i>	FACU	DICH ACIC	slimleaf rosettegrass	POACEAE	herb	3
<i>Dichanthelium acuminatum</i>	FAC	DICH ACUM	pointed rosettegrass	POACEAE	herb	3

<i>Dichanthelium clandestinum</i>	<i>FACW</i>	DICH CLAN	deer-tongue rosettegrass	POACEAE	herb	8
<i>Dichanthelium commutatum</i>	<i>FAC</i>	DICH COMM	variable rosettegrass	POACEAE	herb	11
<i>Dichanthelium dichotomum</i>	<i>FAC</i>	DICH DICH	rosettegrass	POACEAE	herb	3
<i>Dichanthelium malacophyllum</i>	<i>no data</i>	DICH MALA	soft-leaved rosettegrass	POACEAE	herb	19
<i>Dichanthelium oligosanthes</i> var. <i>scribnerianum</i>	<i>FACU</i>	DICH OLIG SCRI	Scribner's rosettegrass	POACEAE	herb	5
<i>Dichanthelium scoparium</i>	<i>FACW</i>	DICH SCOP	velvet rosettegrass	POACEAE	herb	3
<i>Dichanthelium sphaerocarpon</i>	<i>FACU</i>	DICH SPHA	rosettegrass	POACEAE	herb	5
<i>Digitaria ciliaris</i> *	<i>FAC</i>	DIGI CILI	southern crabgrass	POACEAE	herb	4
<i>Digitaria ischaemum</i> *	<i>UPL</i>	DIGI ISHA	smooth crabgrass	POACEAE	herb	3
<i>Diodia teres</i>	<i>FACU-</i>	DIOD TERE	poorjoe	RUBIACEAE	herb	3
<i>Diodia virginiana</i>	<i>FACW</i>	DIOD VIRG	Virginia buttonweed	RUBIACEAE	herb	3
<i>Diospyros virginiana</i>	<i>FAC</i>	DIOS VIRG	persimmon	EBENACEAE	tree/sapling	3
<i>Dysphania ambrosioides</i> *	<i>FACU</i>	DYSP AMBR	wormseed	CHENOPODIACEAE	herb	3
<i>Echinochloa colona</i> *	<i>FACW</i>	ECHI COLO	jungle rice	POACEAE	herb	3
<i>Echinochloa crus-galli</i> *	<i>FACW-</i>	ECHI CRUS	barnyard grass	POACEAE	herb	1
<i>Echinochloa muricata</i>	<i>FAC</i>	ECHI MURI	barnyard grass	POACEAE	herb	3
<i>Eclipta prostrata</i>	<i>FACW-</i>	ECLI PROS	yerba de tajo	ASTERACEAE	herb	1
<i>Eleocharis acicularis</i>	<i>OBL</i>	ELEO ACIC	least spikerush	CYPERACEAE	herb	5
<i>Eleocharis lanceolata</i>	<i>FACW</i>	ELEO LANC	spikerush	CYPERACEAE	herb	3
<i>Eleocharis macrostachya</i>	<i>OBL</i>	ELEO MACR	pale spikerush	CYPERACEAE	herb	16
<i>Eleocharis obtusa</i>	<i>OBL</i>	ELEO OBTU	blunt spikerush	CYPERACEAE	herb	3
<i>Eleocharis palustris</i>	<i>OBL</i>	ELEO PALU	common spikerush	CYPERACEAE	herb	3
<i>Eleocharis quadrangulata</i>	<i>OBL</i>	ELEO QUAD	squarestem spikerush	CYPERACEAE	herb	9
<i>Eleocharis tenuis</i> var. <i>verrucosa</i>	<i>FACW</i>	ELEO TENU VERR	slender spikerush	CYPERACEAE	herb	5
<i>Eleocharis wolfii</i>	<i>OBL</i>	ELEO WOLF	Wolf's spikerush	CYPERACEAE	herb	5
<i>Eleusine indica</i> *	<i>FACU</i>	ELEU INDI	India goosegrass	POACEAE	herb	3
<i>Elymus glabrifloris</i>	<i>no data</i>	ELYM GLAB	wild rye	POACEAE	herb	3
<i>Eragrostis spectabilis</i>	<i>FACU</i>	ERAG SPEC	purple lovegrass	POACEAE	herb	3
<i>Eragrostis intermedia</i>	<i>no data</i>	ERAG INTE	lovegrass	POACEAE	herb	8
<i>Erechtites hieraciifolia</i>	<i>FAC-</i>	EREC HIER	fireweed	ASTERACEAE	herb	8
<i>Erigeron annuus</i>	<i>FACU</i>	ERIG ANNU	fleabane	ASTERACEAE	herb	3
<i>Erigeron strigosus</i>	<i>FAC</i>	ERIG STRI	daisy fleabane	ASTERACEAE	herb	5
<i>Eryngium yuccifolium</i> +	<i>FAC</i>	ERYN YUCC	rattlensnake master	APIACEAE	herb	10
<i>Euonymus fortunei</i> *	<i>no data</i>	EUON FORT	winter-creeper	CELASTRACEAE	woody vine	19
<i>Eupatorium perfoliatum</i>	<i>FACW+</i>	EUPA PERF	clasping boneset	ASTERACEAE	herb	3
<i>Eupatorium serotinum</i>	<i>FAC</i>	EUPA SERO	late boneset	ASTERACEAE	herb	1
<i>Festuca rubra</i>	<i>FACU+</i>	FEST RUBR	red fescue	POACEAE	herb	2
<i>Fimbristylis annua</i>	<i>FACW</i>	FIMB ANNU	annual fimbry	CYPERACEAE	herb	9
<i>Fimbristylis puberula</i>	<i>OBL</i>	FIMB PUBE	hairy fimbry	CYPERACEAE	herb	5
<i>Fraxinus pennsylvanica</i>	<i>FACW</i>	FRAX PENN	green ash	OLEACEAE	tree/sapling	3
<i>Galactia regularis</i>	<i>no data</i>	GALA REGU	milk pea	FABACEAE	herb	3
<i>Galium aparine</i>	<i>FACU</i>	GALI APAR	cleavers	RUBIACEAE	herb	19
<i>Galium obtusum</i>	<i>FACW-</i>	GALI OBTU	bluntleaf bedstraw	RUBIACEAE	herb	7

<i>Galium pilosum</i>	no data	GALI PILO	hairy bedstraw	RUBIACEAE	herb	4
<i>Gamochaeta antillana</i>	no data	GAMO ANTI	cudweed	ASTERACEAE	herb	19
<i>Gamochaeta purpurea</i>	UPL	GAMO PURP	purple cudweed	ASTERACEAE	herb	5
<i>Gaura longiflora</i>	no data	GAUR LONG	gaura	ONAGRACEAE	herb	8
<i>Geranium carolinianum</i>	no data	GERA CARO	Carolina cranesbill	GERANIACEAE	herb	5
<i>Geranium dissectum</i> *	no data	GERA DISS	cutleaf cranesbill	GERANIACEAE	herb	5
<i>Geranium molle</i> *	no data	GERA MOLL	dovesfoot cranesbill	GERANIACEAE	herb	4
<i>Geum canadense</i>	FACU	GEUM CANA	white avens	ROSACEAE	herb	19
<i>Glandularia canadensis</i>	no data	GLAN CANA	rose vervain	VERBENACEAE	herb	3
<i>Gleditsia triacanthos</i>	FAC-	GLED TRIA	honey locust	FABACEAE	tree/sapling	3
<i>Glyceria septentrionalis</i>	OBL	GLYC SEPT	mannagrass	POACEAE	herb	3
<i>Gratiola neglecta</i>	OBL	GRAT NEGL	hedge-hyssop	SCROPHULARIACEAE	herb	9
<i>Gratiola virginiana</i>	OBL	GRAT VIRG	hedge-hyssop	SCROPHULARIACEAE	herb	3
<i>Helenium amarum</i>	FACU-	HELE AMAR	bitterweed	ASTERACEAE	herb	3
<i>Helenium flexuosum</i>	FACW	HELE FLEX	purple-headed sneezeweed	ASTERACEAE	herb	1
<i>Helenium autumnale</i>	FACW	HELE AUTU	fall sneezeweed	ASTERACEAE	herb	8
<i>Helianthus grosseserratus</i>	FAC+	HELI GROS	sawtooth sunflower	ASTERACEAE	herb	3
<i>Helianthus mollis</i>	no data	HELI MOLL	ashy sunflower	ASTERACEAE	herb	3
<i>Hibiscus moscheutos</i> ssp. <i>lasiocarpus</i>	OBL	HIBI MOSC LASI	rose mallow	MALVACEAE	herb	3
<i>Hieracium gronovii</i>	UPL	HIER GRON	hawkweed	ASTERACEAE	herb	2
<i>Hordeum pusillum</i> *	FACU	HORD PUSI	little barley	POACEAE	herb	5
<i>Hypericum drummondii</i>	FACU	HYPE DRUM	nits-and-lice	CLUSIACEAE	herb	8
<i>Hypericum gymnanthum</i>	FACW	HYPE GYMN	clasping St. John's wort	CLUSIACEAE	herb	10
<i>Hypericum hypericoides</i> var. <i>multicaule</i>	FAC	HYPE HYPE MULT	creeping St. Andrew's cross	CLUSIACEAE	shrub	3
<i>Hypericum mutilum</i>	FACW	HYPE MUTI	dwarf St. John's wort	CLUSIACEAE	herb	9
<i>Hypericum punctatum</i>	FAC	HYPE PUNC	dotted St. John's wort	CLUSIACEAE	herb	8
<i>Ipomoea lacunosa</i>	FAC+	IPOM LACU	whitestar morning glory	CONVOLVULACEAE	herb	10
<i>Ipomoea pandurata</i>	FACU	IPOM PAND	wild potato vine	CONVOLVULACEAE	herb	5
<i>Isoetes melanopoda</i>	OBL	ISOE MELA	black-footed quillwort	ISOETACEAE	herb	19
<i>Isolepis carinata</i>	FACW+	ISOL CARI	bulrush	CYPERACEAE	herb	5
<i>Juncus anthelatus</i>	no data	JUNC ANTH	rush	JUNCACEAE	herb	3
<i>Juncus biflorus</i>	FACW	JUNC BIFL	rush	JUNCACEAE	herb	3
<i>Juncus brachycarpus</i>	FACW	JUNC BRAC	rush	JUNCACEAE	herb	9
<i>Juncus diffusissimus</i>	FACW	JUNC DIFF	spreading rush	JUNCACEAE	herb	10
<i>Juncus effusus</i>	FACW+	JUNC EFFU	soft rush	JUNCACEAE	herb	3
<i>Juncus interior</i>	FACU	JUNC INTE	inland rush	JUNCACEAE	herb	5
<i>Juncus marginatus</i>	FACW	JUNC MARG	rush	JUNCACEAE	herb	8
<i>Juncus secundus</i>	FAC	JUNC SECU	rush	JUNCACEAE	herb	4
<i>Juncus validus</i>	FACW+	JUNC VALI	rush	JUNCACEAE	herb	5
<i>Juniperus virginiana</i>	FACU-	JUNI VIRG	eastern redcedar	CUPRESSACEAE	tree/sapling	8
<i>Krigia dandelion</i>	FACU	KRIG DAND	potato dandelion	ASTERACEAE	herb	7
<i>Kummerowia stipulacea</i> *	FACU-	KUMM STIP	Korean bushclover	FABACEAE	herb	3
<i>Kummerowia striata</i> *	FACU	KUMM STRI	Japanese bushclover	FABACEAE	herb	3

<i>Lactuca canadensis</i>	FACU-	LACT CANA	Canada wild lettuce	ASTERACEAE	herb	16
<i>Lactuca serriola</i> *	FAC	LACT SERR	prickly wild lettuce	ASTERACEAE	herb	3
<i>Leersia oryzoides</i>	OBL	LEER ORYZ	rice cutgrass	POACEAE	herb	2
<i>Leersia virginica</i>	FACW	LEER VIRG	Virginia cutgrass	POACEAE	herb	8
<i>Lemna minuta</i>	OBL	LEMN MINU	duckweed	LEMNACEAE	herb	5
<i>Lepidium virginicum</i>	FACU	LEPI VIRG	Virginia peppergrass	BRASSICACEAE	herb	3
<i>Lespedeza cuneata</i> *	NI	LESP CUNE	sericea lespedeza	FABACEAE	herb	3
<i>Leucospora multifida</i>	OBL	LEUC MULT	leucospora	SCROPHULARIACEAE	herb	5
<i>Ligustrum sinense</i> *	FAC	LIGU SINE	Chinese privet	OLEACEAE	shrub	17
<i>Lindernia anagallidea</i>	OBL	LIND ANAG	false pimpernel	SCROPHULARIACEAE	herb	10
<i>Lobelia siphilitica</i>	OBL	LOBE SIPH	big blue lobelia	CAMPANULACEAE	herb	8
<i>Lobelia spicata</i>	FAC	LOBE SPIC	spike lobelia	CAMPANULACEAE	herb	5
<i>Lolium perenne</i> *	FACU	LOLI PERE	ryegrass	POACEAE	herb	5
<i>Lonicera japonica</i> *	FAC-	LONI JAPO	Japanese honeysuckle	CAPRIFOLIACEAE	woody vine	3
<i>Lonicera maackii</i> *	no data	LONI MAAC	bush honeysuckle	CAPRIFOLIACEAE	shrub	17
<i>Lonicera sempervirens</i>	FAC	LONI SEMP	trumpet honeysuckle	CAPRIFOLIACEAE	woody vine	5
<i>Ludwigia alternifolia</i>	OBL	LUDW ALTE	seedbox	ONAGRACEAE	herb	8
<i>Ludwigia palustris</i>	OBL	LUDW PALU	creeping seedbox	ONAGRACEAE	herb	3
<i>Ludwigia peploides</i> ssp. <i>glabrescens</i>	OBL	LUDW PEPL GLAB	floating primrose-willow	ONAGRACEAE	herb	3
<i>Luzula echinata</i>	FAC	LUZU ECHI	wood rush	JUNCACEAE	herb	10
<i>Lycopus americanus</i>	OBL	LYCO AMER	American water horehound	LAMIACEAE	herb	8
<i>Lythrum alatum</i>	FACW+	LYTH ALAT	winged loosestrife	LYTHRACEAE	herb	5
<i>Maclura pomifera</i> *	FACU	MACL POMI	bois d'arc	MORACEAE	tree/sapling	3
<i>Mecardonia acuminata</i>	FACW	MECA ACUM	purple axilflower	SCROPHULARIACEAE	herb	3
<i>Medicago</i> sp. *	no data	MEDI SP.	medic	FABACEAE	herb	16
<i>Melilotus albus</i> *	FACU-	MELI ALBU	white sweetclover	FABACEAE	herb	3
<i>Melilotus officinalis</i> *	FACU-	MELI OFFI	yellow sweetclover	FABACEAE	herb	16
<i>Melothria pendula</i>	FACW-	MELO PEND	dwarf cucumber vine	CUCURBITACEAE	herb	10
<i>Mimosa quadrivalvis</i> var. <i>nuttallii</i>	no data	MIMO QUAD NUTT	sensitive brier	FABACEAE	herb	3
<i>Mollugo verticillata</i>	FAC	MOLL VERT	green carpetweed	MOLLUGINACEAE	herb	10
<i>Morus alba</i> *	UPL	MORU ALBA	white mulberry	MORACEAE	tree/sapling	20
<i>Morus rubra</i>	FAC	MORU RUBR	red mulberry	MORACEAE	tree/sapling	8
<i>Muhlenbergia schreberi</i>	FAC	MUHL SCHR	nimblewill	POACEAE	herb	8
<i>Muhlenbergia</i> sp.	no data	MUHL SP.	muhly grass	POACEAE	herb	19
<i>Myosotis macrosperma</i>	FAC	MYOS MACR	large-seeded forget-me-not	BORAGINACEAE	herb	19
<i>Myriophyllum</i> sp.	OBL	MYRI SP	water milfoil	HALORAGACEAE	herb	9
<i>Nothoscordum bivalve</i>	FAC	NOTH BIVA	crow poison	ALLIACEAE	herb	7
<i>Nuttallanthus texanus</i>	no data	NUTT TEXA	blue toadflax	SCROPHULARIACEAE	herb	5
<i>Oenothera biennis</i>	FACU	OENO BIEN	evening-primrose	ONAGRACEAE	herb	7
<i>Oenothera laciniata</i>	FACU	OENO LACI	cutleaf evening-primrose	ONAGRACEAE	herb	5
<i>Orbexilum pedunculatum</i> var. <i>pedunculatum</i>	FACU	ORBE PEDU	Sampson's snakeroot	FABACEAE	herb	5
<i>Oxalis dillenii</i>	no data	OXAL DILL	yellow wood sorrel	OXALIDACEAE	herb	3
<i>Oxalis violacea</i>	no data	OXAL VIOL	violet woodsorrel	OXALIDACEAE	herb	5

<i>Panicum anceps</i>	FAC-	PANI ANCE	beaked panicgrass	POACEAE	herb	3
<i>Panicum capillare</i>	FAC	PANI CAPI	witchgrass	POACEAE	herb	8
<i>Panicum dichotomiflorum</i>	FACW	PANI DICH	fall panicgrass	POACEAE	herb	3
<i>Panicum rigidulum</i>	FACW	PANI RIGI	rigid panicgrass	POACEAE	herb	5
<i>Panicum virgatum</i>	FAC+	PANI VIRG	switchgrass	POACEAE	herb	3
<i>Parthenocissus quinquefolia</i>	FACU	PART QUIN	Virginia creeper	VITACEAE	woody vine	19
<i>Paspalum dilatatum</i> *	FAC+	PASP DILA	Dallisgrass	POACEAE	herb	3
<i>Paspalum floridanum</i>	FACW-	PASP FLOR	Florida crowngrass	POACEAE	herb	3
<i>Paspalum laeve</i>	FACW-	PASP LAEV	field paspalum	POACEAE	herb	3
<i>Paspalum notatum</i> *	FACU+	PASP NOTA	Bahia grass	POACEAE	herb	10
<i>Paspalum pubiflorum</i>	FACW	PASP PUBI	hairyseed crowngrass	POACEAE	herb	10
<i>Paspalum setaceum</i>	FAC	PASP SETA	thin crowngrass	POACEAE	herb	4
<i>Passiflora incarnata</i>	no data	PASS INCA	passion flower	PASSIFLORACEAE	herb	3
<i>Passiflora lutea</i>	no data	PASS LUTE	yellow passion flower	PASSIFLORACEAE	herb	19
<i>Penstemon digitalis</i>	FAC	PENS DIGI	foxglove beard-tongue	SCROPHULARIACEAE	herb	5
<i>Penstemon tubaeiflorus</i>	no data	PENS TUBA	whitewand beard-tongue	SCROPHULARIACEAE	herb	3
<i>Persicaria hydropiper</i> *	OBL	PERS HYDROPIPER	water pepper	POLYGONACEAE	herb	6
<i>Persicaria hydropiperoides</i>	OBL	PERS HYDROPIPEROIDES	wild water pepper	POLYGONACEAE	herb	3
<i>Persicaria lapathifolia</i>	FACW	PERS LAPA	pale smartweed	POLYGONACEAE	herb	3
<i>Persicaria longiseta</i> *	no data	PERS LONG	pink smartweed	POLYGONACEAE	herb	8
<i>Persicaria maculosa</i> *	FACW	PERS MACU	lady's-thumb	POLYGONACEAE	herb	6
<i>Persicaria pensylvanica</i>	FACW	PERS PENS	Pennsylvania smartweed	POLYGONACEAE	herb	3
<i>Persicaria punctata</i>	FACW+	PERS PUNC	dotted smartweed	POLYGONACEAE	herb	2
<i>Physalis angulata</i>	FAC	PHYS ANGU	smooth groundcherry	SOLANACEAE	herb	8
<i>Physalis heterophylla</i>	no data	PHYS HETE	clammy groundcherry	SOLANACEAE	herb	10
<i>Physalis longifolia</i>	no data	PHYS LONG	longleaf groundcherry	SOLANACEAE	herb	10
<i>Physalis pumila</i>	no data	PHYS PUMI	prairie groundcherry	SOLANACEAE	herb	3
<i>Physostegia angustifolia</i>	FACW	PHYS ANGU	false dragonhead	LAMIACEAE	herb	3
<i>Phytolacca americana</i>	FACU+	PHYT AMER	pokeweed	PHYTOLACACEAE	herb	3
<i>Plantago aristata</i>	no data	PLAN ARIS	bracted plantain	PLANTAGINACEAE	herb	3
<i>Plantago lanceolata</i> *	FAC	PLAN LANC	English plantain	PLANTAGINACEAE	herb	3
<i>Plantago rugelii</i> *	FAC	PLAN RUGE	blackseed plantain	PLANTAGINACEAE	herb	2
<i>Plantago virginica</i>	FACU-	PLAN VIRG	Virginia plantain	PLANTAGINACEAE	herb	5
<i>Platanus occidentalis</i>	FACW-	PLAT OCCI	American sycamore	PLATANACEAE	tree/sapling	12
<i>Poa annua</i> *	FAC	POA ANNU	annual bluegrass	POACEAE	herb	5
<i>Poa compressa</i> *	FACU-	POA COMP	Canada bluegrass	POACEAE	herb	3
<i>Poa pratensis</i> *	FACU+	POA PRAT	Kentucky bluegrass	POACEAE	herb	5
<i>Polygala incarnata</i>	FAC-	POLY INCA	pink milkwort	POLYGALACEAE	herb	16
<i>Polygala sanguinea</i>	FAC-	POLY SANG	purple milkwort	POLYGALACEAE	herb	10
<i>Polygonum aviculare</i> *	FAC-	POLY AVIC	knotweed	POLYGONACEAE	herb	3
<i>Polygonum erectum</i>	FACU	POLY EREC	erect knotweed	POLYGONACEAE	herb	10
<i>Populus deltoides</i>	FAC+	POPU DELT	eastern cottonwood	SALICACEAE	tree/sapling	10
<i>Potamogeton diversifolius</i>	OBL	POTA DIVE	pondweed	POTAMOGETONACEAE	herb	5
<i>Potamogeton nodosus</i>	OBL	POTA NODO	pondweed	POTAMOGETONACEAE	herb	1

<i>Potamogeton pusillus</i>	OBL	POTA PUSI	narrowleaf pondweed	POTAMOGETONACEAE	herb	11
<i>Potentilla recta</i> *	no data	POTE RECT	rough-fruited cinquefoil	ROSACEAE	herb	5
<i>Potentilla simplex</i>	FACU	POTE SIMP	cinquefoil	ROSACEAE	herb	5
<i>Proserpinaca palustris</i>	OBL	PROS PALU	mermaid weed	HALORAGACEAE	herb	1
<i>Prunella vulgaris</i> ssp. <i>lanceolata</i>	FAC-	PRUN VULG	heal-all	LAMIACEAE	herb	4
<i>Prunus munsoniana</i>	no data	PRUN MUNS	wild goose plum	ROSACEAE	shrub	19
<i>Prunus serotina</i>	FACU	PRUN SERO	black cherry	ROSACEAE	tree/sapling	3
<i>Pycnanthemum pilosum</i>	UPL	PYCN PILO	hairy mountain mint	LAMIACEAE	herb	7
<i>Pycnanthemum tenuifolium</i>	FAC-	PYCN TENU	slender mountain mint	LAMIACEAE	herb	3
<i>Pycnanthemum pilosum</i> X <i>P. tenuifolium</i>	no data	PYCN PILO X TENU	hybrid mountain mint	LAMIACEAE	herb	13
<i>Pyrrhopappus carolinianus</i>	no data	PYRR CARO	false dandelion	ASTERACEAE	herb	12
<i>Pyrus calleryana</i> *	no data	PYRU CALL	callery pear	ROSACEAE	tree/sapling	3
<i>Quercus</i> +	-	QUER SP.	oak	FAGACEAE	tree/sapling	10
<i>Ranunculus bulbosus</i> *	FAC+	RANU BULB	bulbous buttercup	RANUNCULACEAE	herb	1
<i>Ranunculus laxicaulis</i>	OBL	RANU LAXI	water plantain spearwort	RANUNCULACEAE	herb	5
<i>Ranunculus micranthus</i>	FACU	RANU MICR	rock buttercup	RANUNCULACEAE	herb	19
<i>Ranunculus parviflorus</i> *	FAC	RANU PARV	smallflower crowfoot	RANUNCULACEAE	herb	5
<i>Ranunculus sardous</i> *	FAC+	RANU SARD	hairy buttercup	RANUNCULACEAE	herb	3
<i>Rhexia mariana</i>	FACW+	RHEX MARI	meadow beauty	MELASTOMATACEAE	herb	10
<i>Rhus copallinum</i>	NI	RHUS COPA	winged sumac	ANACARDIACEAE	shrub	10
<i>Rhus glabra</i>	no data	RHUS GLAB	smooth sumac	ANACARDIACEAE	shrub	10
<i>Rhynchospora harveyi</i>	OBL	RHYN HARV	Harvey's beaksedge	CYPERACEAE	herb	5
<i>Rhynchospora macrostachya</i>	OBL	RHYN MACR	tall horned beaksedge	CYPERACEAE	herb	1
<i>Rhynchospora recognita</i>	FACW	RHYN RECO	beaksedge	CYPERACEAE	herb	14
<i>Rorippa palustris</i> ssp. <i>fernaldiana</i>	OBL	RORI PALU FERN	Fernald's yellowcress	BRASSICACEAE	herb	12
<i>Rosa carolina</i>	FACU	ROSA CARO	Carolina rose	ROSACEAE	shrub	3
<i>Rosa multiflora</i> *	UPL	ROSA MULT	multiflora rose	ROSACEAE	shrub	3
<i>Rosa setigera</i>	FACU	ROSA SETI	prairie rose	ROSACEAE	shrub	3
<i>Rotala ramosior</i>	OBL	ROTA RAMO	toothcup	LYTHRACEAE	herb	3
<i>Rubus argutus</i>	FACU+	RUBU ARGU	highbush blackberry	ROSACEAE	shrub	4
<i>Rubus pascuus</i> *	UPL	RUBU PASC	Himalayan blackberry	ROSACEAE	shrub	5
<i>Rubus flagellaris</i>	UPL	RUBU FLAG	northern dewberry	ROSACEAE	herb	3
<i>Rudbeckia hirta</i>	FACU	RUDB HIRT	black-eyed Susan	ASTERACEAE	herb	3
<i>Rudbeckia subtomentosa</i>	FAC+	RUDB SUBT	sweet coneflower	ASTERACEAE	herb	3
<i>Ruellia humilis</i> var. <i>humilis</i>	FACU	RUEL HUMI	hairy wild petunia	ACANTHACEAE	herb	3
<i>Rumex acetosella</i> *	FACU+	RUME ACET	red sorrel	POLYGONACEAE	herb	5
<i>Rumex altissimus</i>	FACW	RUME ALTI	pale dock	POLYGONACEAE	herb	4
<i>Rumex crispus</i> *	FAC	RUME CRIS	curly dock	POLYGONACEAE	herb	3
<i>Sabatia angularis</i>	FAC	SABA ANGU	winged rosepink	GENTIANACEAE	herb	5
<i>Sabatia campestris</i>	FACU	SABA CAMP	prairie rosepink	GENTIANACEAE	herb	7
<i>Sagittaria montevidensis</i>	OBL	SAGI MONT	duck potato	ALISMATACEAE	herb	3
<i>Salix nigra</i>	OBL	SALI NIGR	black willow	SALICACEAE	tree/sapling	3
<i>Salsola tragus</i> *	FACU	SALS TRAG	Russian thistle	CHENOPODIACEAE	herb	11

<i>Salvia lyrata</i>	FAC-	SALV LYRA	cancerweed	LAMIACEAE	herb	3
<i>Sanicula canadensis</i>	UPL	SANI CANA	Canada black snakeroot	APIACEAE	herb	19
<i>Sassafras albidum</i>	FACU	SASS ALBI	sassafras	LAURACEAE	tree/sapling	3
<i>Schedonorus arundinaceus</i> *	FAC-	SCHE ARUN	tall fescue	POACEAE	herb	3
<i>Schizachyrium scoparium</i>	FACU	SCHI SCOP	little bluestem	POACEAE	herb	3
<i>Schoenoplectus tabernaemontani</i>	OBL	SCHO TABE	softstem bulrush	CYPERACEAE	herb	9
<i>Scirpus cyperinus</i>	FACW	SCIR CYPE	woolgrass bulrush	CYPERACEAE	herb	20
<i>Scirpus georgianus</i>	OBL	SCIR GEOR	Georgia bulrush	CYPERACEAE	herb	3
<i>Scirpus pendulus</i>	OBL	SCIR PEND	drooping bulrush	CYPERACEAE	herb	5
<i>Scleria ciliata</i>	FAC	SCLE CILI	fringed nutrush	CYPERACEAE	herb	12
<i>Scleria pauciflora</i> var. <i>caroliniana</i>	FAC+	SCLE PAUC	fewflower nutrush	CYPERACEAE	herb	5
<i>Setaria faberi</i> *	UPL	SETA FABE	Chinese foxtail	POACEAE	herb	3
<i>Setaria italica</i> *	FACU	SETA ITAL	Italian foxtail	POACEAE	herb	14
<i>Setaria parviflora</i>	FAC	SETA PARV	knotroot bristlegrass	POACEAE	herb	3
<i>Setaria pumila</i> ssp. <i>pumila</i> *	FAC	SETA PUMI	yellow foxtail	POACEAE	herb	3
<i>Sherardia arvensis</i> *	no data	SHER ARVE	field madder	RUBIACEAE	herb	5
<i>Sida spinosa</i> *	FACU	SIDA SPIN	prickly sida	MALVACEAE	herb	3
<i>Sideroxylon lanuginosum</i>	FACU	SIDE LANU	chittum wood	SAPOTACEAE	tree/sapling	3
<i>Silene antirrhina</i>	no data	SILE ANTI	sleepy catchfly	CARYOPHYLLACEAE	herb	19
<i>Silphium laciniatum</i>	no data	SILP LACI	compass plant	ASTERACEAE	herb	7
<i>Sisymbrium officinale</i> *	no data	SISY OFFI	hedge mustard	BRASSICACEAE	herb	5
<i>Sisyrinchium angustifolium</i>	FAC	SISY ANGU	blue-eyed grass	IRIDACEAE	herb	7
<i>Sisyrinchium atlanticum</i>	FACW-	SISY ATLA	blue-eyed grass	IRIDACEAE	herb	5
<i>Smilax bona-nox</i>	FAC	SMIL BONA	bull greenbrier	SMILACACEAE	woody vine	3
<i>Smilax rotundifolia</i>	FAC	SMIL ROTU	common greenbrier	SMILACACEAE	woody vine	19
<i>Solanum carolinense</i>	FACU	SOLA CARO	Carolina horsenettle	SOLANACEAE	herb	3
<i>Solanum physalifolium</i> *	no data	SOLA PHYS	hairy nightshade	SOLANACEAE	herb	6
<i>Solidago altissima</i>	FACU	SOLI CANA	tall goldenrod	ASTERACEAE	herb	3
<i>Solidago gigantea</i>	FACW	SOLI GIGA	giant goldenrod	ASTERACEAE	herb	16
<i>Solidago rugosa</i>	FAC	SOLI RUGO	wrinkleleaf goldenrod	ASTERACEAE	herb	13
<i>Sonchus asper</i> *	FAC+	SONC ASPE	spiny sowthistle	ASTERACEAE	herb	10
<i>Sorghastrum nutans</i>	FACU	SORG NUTA	Indiangrass	POACEAE	herb	3
<i>Sorghum bicolor</i> *	FACU	SORG BICO	sorghum	POACEAE	herb	15
<i>Sorghum halepense</i> *	FACU	SORG HALE	Johnson grass	POACEAE	herb	3
<i>Sphenopholis obtusata</i>	FAC+	SPHE OBTU	prairie wedgescale	POACEAE	herb	3
<i>Spiranthes cernua</i>	FACW	SPIR CERN	nodding ladies'-tresses	ORCHIDACEAE	herb	4
<i>Spiranthes vernalis</i>	FACW-	SPIR VERN	spring ladies'-tresses	ORCHIDACEAE	herb	10
<i>Spirodella polyrhiza</i>	OBL	SPIR POLY	giant duckweed	LEMNACEAE	herb	5
<i>Sporobolus compositus</i> var. <i>compositus</i>	UPL	SPOR COMP	rough dropseed	POACEAE	herb	4
<i>Sporobolus vaginiflorus</i>	UPL	SPOR VAGI	dropseed	POACEAE	herb	8
<i>Steinchisma hians</i>	OBL	STEI HIAN	gaping panicgrass	POACEAE	herb	1
<i>Stellaria media</i> *	FACU	STEL MEDI	common chickweed	CARYOPHYLLACEAE	herb	5
<i>Strophostyles leiosperma</i>	no data	STRO LEIO	wild bean	FABACEAE	herb	8

<i>Strophostyles helvola</i>	<i>FAC</i>	STRO HELV	amberique-bean	FABACEAE	herb	3
<i>Stylosanthes biflora</i>	<i>no data</i>	STYL BIFL	pencil flower	FABACEAE	herb	7
<i>Symphoricarpos orbiculatus</i>	<i>FAC-</i>	SYMP ORBI	coralberry	CAPRIFOLIACEAE	shrub	3
<i>Symphyotrichum dumosum</i>	<i>FAC</i>	SYMP DUMO	aster	ASTERACEAE	herb	1
<i>Symphyotrichum ericoides</i>	<i>UPL</i>	SYMP ERIC	heath aster	ASTERACEAE	herb	3
<i>Symphyotrichum lanceolatum</i>	<i>NI</i>	SYMP LANC	tall white ater	ASTERACEAE	herb	5
<i>Symphyotrichum patens</i>	<i>no data</i>	SYMP PATE	spreading aster	ASTERACEAE	herb	4
<i>Symphyotrichum pilosum</i>	<i>FAC-</i>	SYMP PILO	white heath aster	ASTERACEAE	herb	3
<i>Taraxacum officinale</i>	<i>FACU</i>	TARA OFFI	common dandelion	ASTERACEAE	herb	3
<i>Teucrium canadense</i>	<i>FACW-</i>	TEUC CANA	germander	LAMIACEAE	herb	10
<i>Torilis arvensis</i> *	<i>no data</i>	TORI ARVE	hedge parsley	APIACEAE	herb	3
<i>Toxicodendron radicans</i>	<i>FAC</i>	TOXI RAD	poison ivy	ANACARDIACEAE	woody vine	3
<i>Trachelospermum difforme</i>	<i>FACW</i>	TRAC DIFF	climbing dogbane	APOCYNACEAE	woody vine	5
<i>Tragia ramosa</i>	<i>no data</i>	TRAG RAMO	noseburn	EUPHORBIACEAE	herb	5
<i>Tridens flavus</i> var. <i>flavus</i>	<i>FACU</i>	TRID FLAV	purpletop tridens	POACEAE	herb	1
<i>Tridens strictus</i>	<i>FACW</i>	TRID STRI	longspike tridens	POACEAE	herb	1
<i>Tridens X oklahomensis</i>	<i>no data</i>	TRID OKLA	Oklahoma purpletop	POACEAE	herb	11
<i>Trifolium campestre</i> *	<i>no data</i>	TRIF CAMP	hop clover	FABACEAE	herb	5
<i>Trifolium dubium</i> *	<i>FACU-</i>	TRIF DUBI	low hop clover	FABACEAE	herb	5
<i>Trifolium pratense</i> *	<i>FACU-</i>	TRIF PRAT	red clover	FABACEAE	herb	3
<i>Trifolium repens</i> *	<i>FACU</i>	TRIF REPE	white clover	FABACEAE	herb	2
<i>Triodanis perfoliata</i> var. <i>biflora</i>	<i>no data</i>	TRIO PERF BIFL	round-leaved Venus' looking gl	CAMPANULACEAE	herb	19
<i>Triodanis perfoliata</i> var. <i>perfoliata</i>	<i>FAC</i>	TRIO PERF PERF	vinflower Venus' looking gla	CAMPANULACEAE	herb	5
<i>Tripsacum dactyloides</i> +	<i>FACW</i>	TRIP DACT	eastern gamagrass	POACEAE	herb	19
<i>Typha angustifolia</i> *	<i>OBL</i>	TYPH ANGU	narrowleaf cattail	TYPHACEAE	herb	7
<i>Typha domingensis</i>	<i>OBL</i>	TYPH DOMI	southern cattail	TYPHACEAE	herb	3
<i>Typha latifolia</i>	<i>OBL</i>	TYPH LATI	broadleaf cattail	TYPHACEAE	herb	14
<i>Ulmus alata</i>	<i>FACU+</i>	ULMU ALAT	winged elm	ULMACEAE	tree/sapling	3
<i>Ulmus americana</i>	<i>FACW</i>	ULMU AMER	American elm	ULMACEAE	tree/sapling	3
<i>Valerianella radiata</i>	<i>FAC</i>	VALE RAD	cornsalad	VALERIANACEAE	herb	5
<i>Verbascum thapsus</i> *	<i>no data</i>	VERB THAP	woolly mullein	SCROPHULARIACEAE	herb	11
<i>Verbena bracteata</i>	<i>FACU-</i>	VERB BRAC	bigbract vervain	VERBENACEAE	herb	16
<i>Verbena hastata</i>	<i>FAC</i>	VERB HAST	blue vervain	VERBENACEAE	herb	3
<i>Verbena simplex</i>	<i>OBL</i>	VERB SIMP	vervain	VERBENACEAE	herb	5
<i>Verbena urticifolia</i>	<i>FAC+</i>	VERB URTI	white vervain	VERBENACEAE	herb	5
<i>Vernonia arkansana</i>	<i>FAC</i>	VERN ARKA	Arkansas ironweed	ASTERACEAE	herb	10
<i>Vernonia baldwinii</i>	<i>UPL</i>	VERN BALD	Baldwin's ironweed	ASTERACEAE	herb	8
<i>Vernonia missurica</i>	<i>FAC+</i>	VERN MISS	Missouri ironweed	ASTERACEAE	herb	3
<i>Veronica arvensis</i> *	<i>NI</i>	VERO ARVE	corn speedwell	SCROPHULARIACEAE	herb	5
<i>Veronica peregrina</i>	<i>FAC+</i>	VERO PERS	necklace weed	SCROPHULARIACEAE	herb	5
<i>Vicia sativa</i> *	<i>FACU</i>	VICI SATI	common vetch	FABACEAE	herb	5
<i>Vicia villosa</i> *	<i>no data</i>	VICI VILL	vetch	FABACEAE	herb	19
<i>Vitis vulpina</i>	<i>FAC+</i>	VITI VULP	fox grape	VITACEAE	woody vine	3
<i>Wolffia brasiliensis</i>	<i>OBL</i>	WOLF BRAS	wolffia	LEMNACEAE	herb	11

<i>Xanthium strumarium</i>	<i>FAC</i>	XANT STRU	cocklebur	ASTERACEAE	herb	6
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Species in bold type are tracked by the Arkansas Natural Heritage Commission (n = 9)

Species in red are new species added to the list in November 2013 (n = 5)

*** = nonnative species (90/431 = 20.9% of total)**

+ = native species intentionally introduced to site (n = 3)

STRATA:

tree = ≥ 5 in dbh and ≥ 20 ft tall

sapling = 0.4 to < 5 in dbh and ≥ 20 ft. tall

shrub = usually 3 to 20 ft tall; multi-stemmed brushy shrubs, small trees, and saplings

woody vine = vines that are woody

herb = graminoids, forbs, ferns, fern allies, herbaceous vines, tree seedlings

SOURCE CODES:

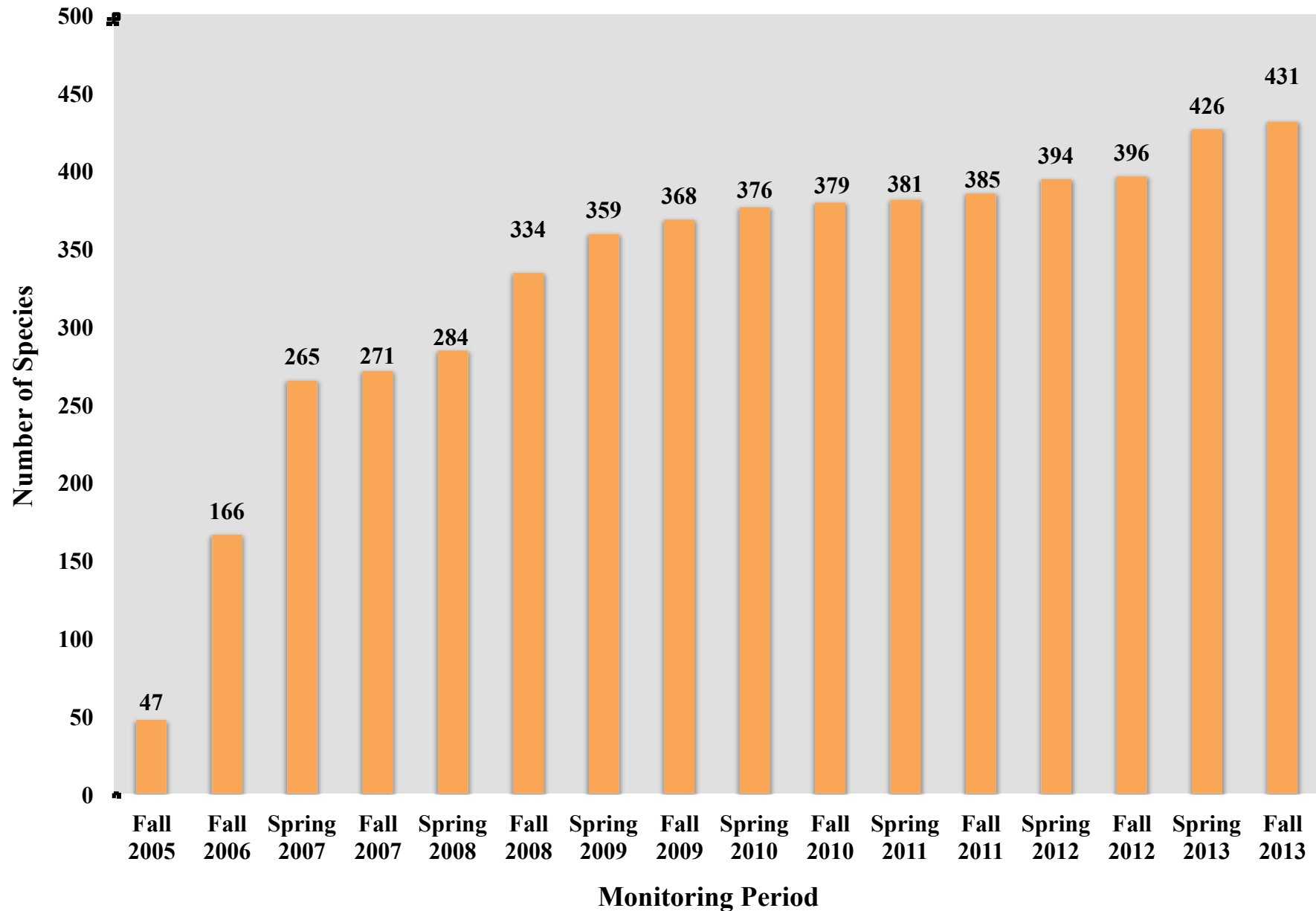
- 1 = Chris Reid, site inventory, 17 August 2001 (west side)
- 2 = Bruce Shackleford, plot data
- 3 = Theo Witsell, site inventory, 1 August 2006
- 4 = Theo Witsell, Fall 2006 monitoring & inventory
- 5 = Theo Witsell, June 2007 monitoring & inventory
- 6 = Theo Witsell, October 2007 monitoring & inventory
- 7 = Theo Witsell, May/June 2008 monitoring & inventory
- 8 = Theo Witsell, September 2008 inventory
- 9 = Theo Witsell, November 2008 monitoring & inventory
- 10 = Theo Witsell, July 2009 monitoring & inventory
- 11 = Theo Witsell, October/November 2009 monitoring & inventory
- 12 = Theo Witsell, July 2010 monitoring & inventory
- 13 = Theo Witsell, October/November 2010 monitoring & inventory
- 14 = Theo Witsell, July 2011 monitoring & inventory
- 15 = Theo Witsell, November 2011 monitoring & inventory
- 16 = Theo Witsell, June 2012 monitoring & inventory
- 17 = Theo Witsell, November 2012 monitoring & inventory
- 18 = Bruce Shackleford & Seth Pickens, Spring 2013 inventory
- 19 = Theo Witsell, June 10 & 11 2013 monitoring & inventory
- 20 = Theo Witsell, November 2013 monitoring & inventory

Scientific Nomenclature according to Checklist of the Vascular Plants of Arkansas

Arkansas Vascular Flora Committee. 2006.

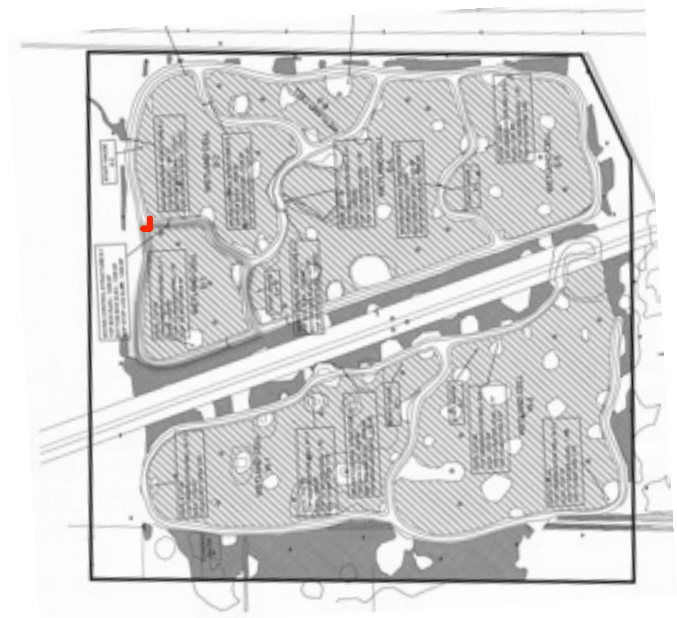
Appendix II
**Bar Graph Showing Total Plant Species Richness
at Woolsey Wet Prairie Sanctuary 2005 – 2013**

Number of Known Plant Species (Species Richness) At Woolsey Wet Prairie 2005 - 2013

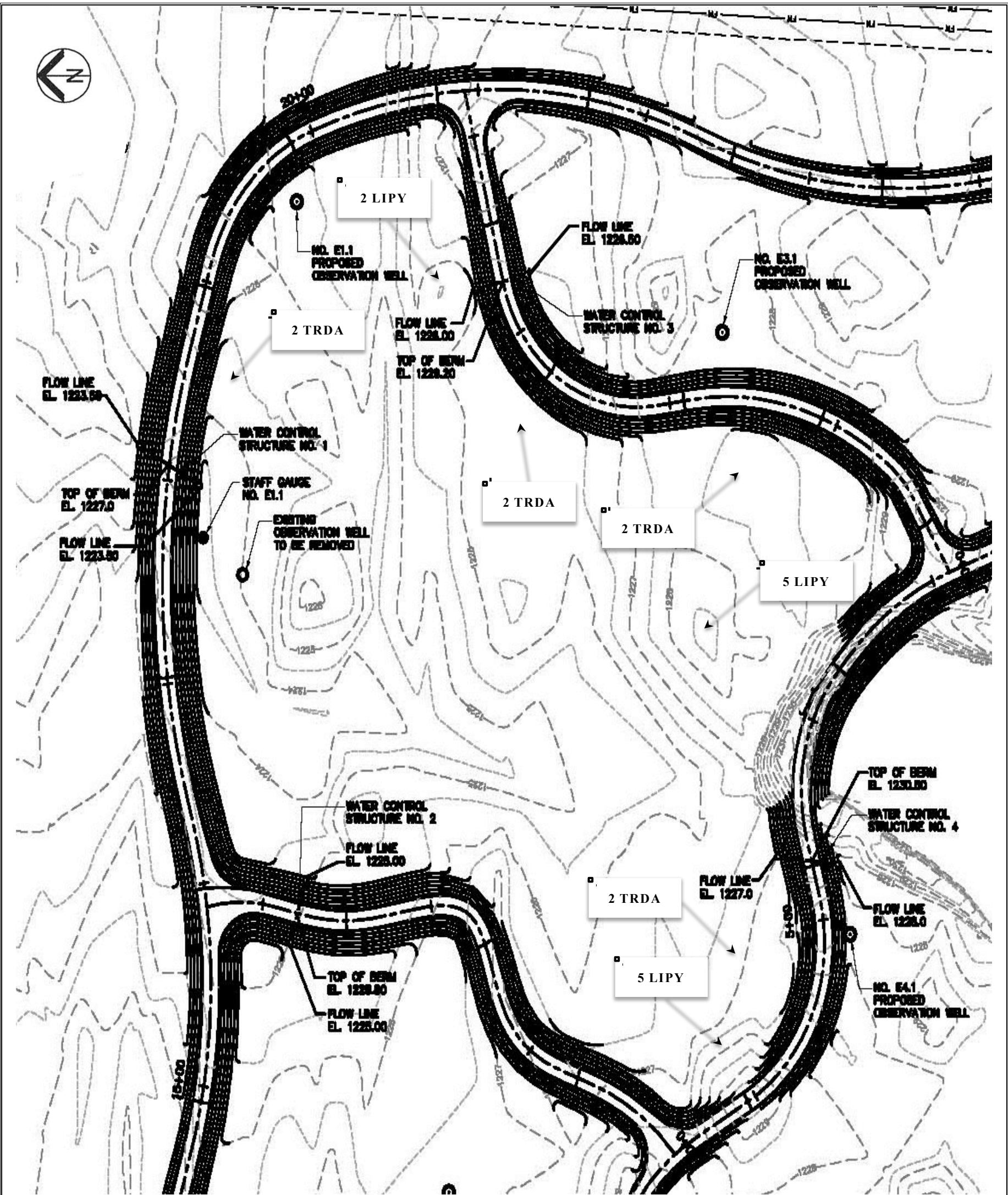


Appendix III
Woolsey Wet Prairie
Native Plant Introduction Seeding Maps

AMFR – *Amorpha fruticosa* (Indigo Bush) 04/04/2013
ANGE – *Andropogon gerardii* (Big Blue Stem) 04/04/2013
ECPU – *Echinacea purpurea* (Purple Coneflower) 04/04/2013
ERYU – *Eryngium yuccifolium* (Rattlesnake Master) 04/04/2013
LIPY – *Liatris pycnostachya* (Prairie Blazing Star) 04/04/2013
PAVI – *Panicum virgatum* (Switch Grass) 04/04/2013
SILA – *Silphium laciniatum* (Compass Plant) 04/04/2013
SONU – *Sorghastrum nutans* (Indian Grass) 04/04/2013
TRDA – *Tripsacum dactyloides* (Eastern Gamagrass) 04/30/2013

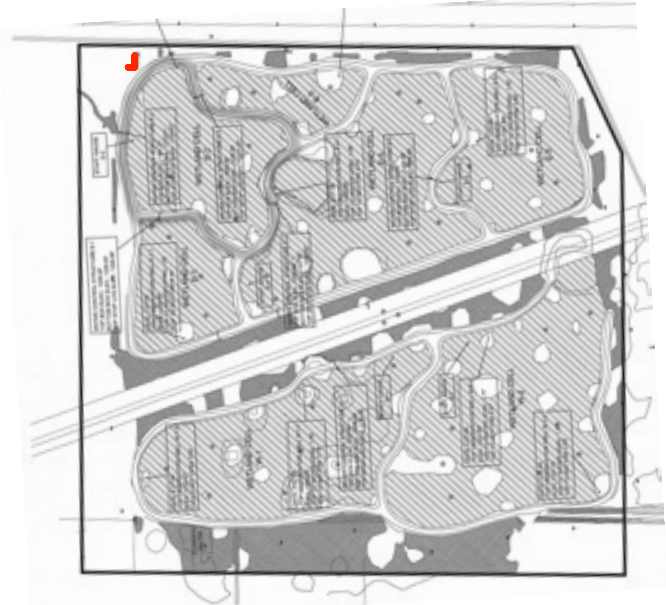


WETLAND CELL E-2 SEEDING MAP

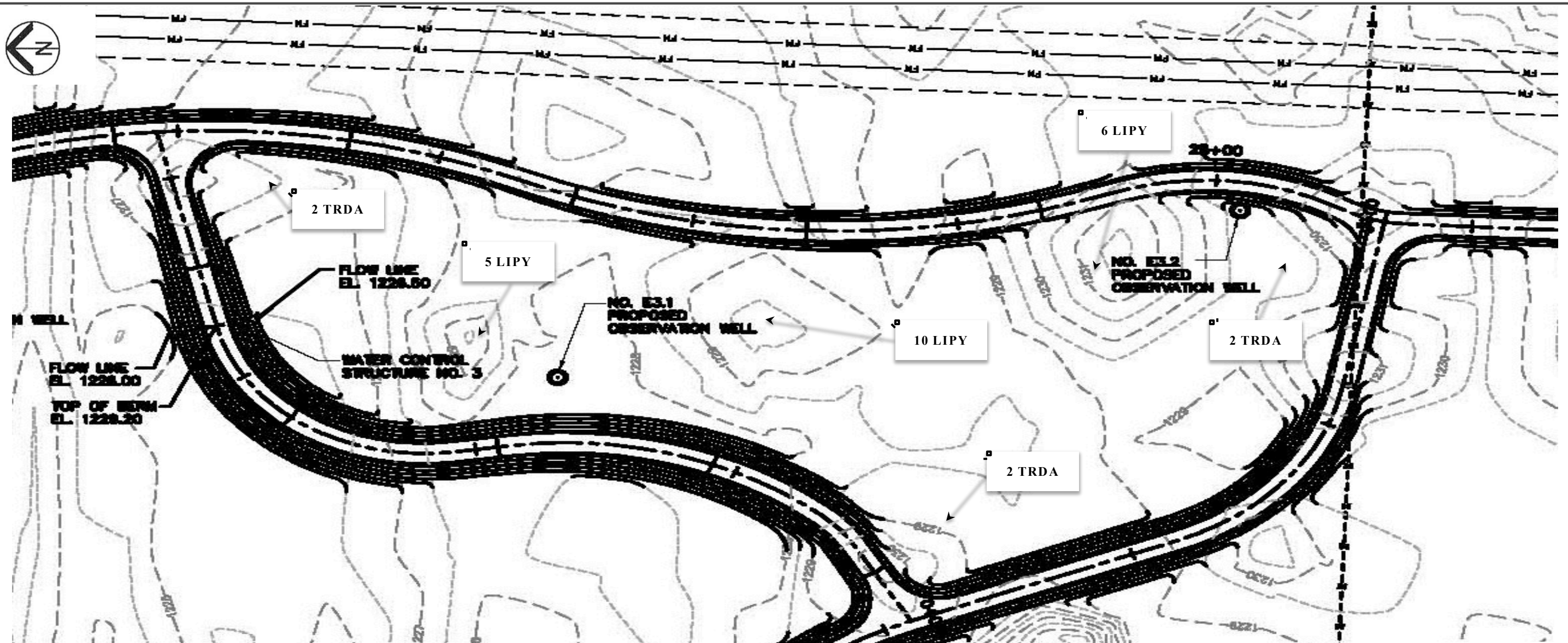


THE NUMBERS INDICATE THE NUMBER OF 1/2 CUPS OF SEED AND POTTING SOIL MIXTURE THAT WERE PLANTED IN THAT GENERAL VICINITY. EXCEPT FOR IN THE CASE OF TRDA WHERE THE NUMBERS INDICATE THE NUMBER OF LIVE “SPRIGS” THAT WERE PLANTED IN THAT GENERAL VICINITY.

- AMFR – *Amorpha fruticosa* (Indigo Bush) 04/04/2013
- ANGE – *Andropogon gerardii* (Big Blue Stem) 04/04/2013
- ECPU – *Echinacea purpurea* (Purple Coneflower) 04/04/2013
- ERYU – *Eryngium yuccifolium* (Rattlesnake Master) 04/04/2013
- LIPY – *Liatris pycnostachya* (Prairie Blazing Star) 04/04/2013
- PAVI – *Panicum virgatum* (Switch Grass) 04/04/2013
- SILA – *Silphium laciniatum* (Compass Plant) 04/04/2013
- SONU – *Sorghastrum nutans* (Indian Grass) 04/04/2013
- TRDA – *Tripsacum dactyloides* (Eastern Gamagrass) 04/30/2013

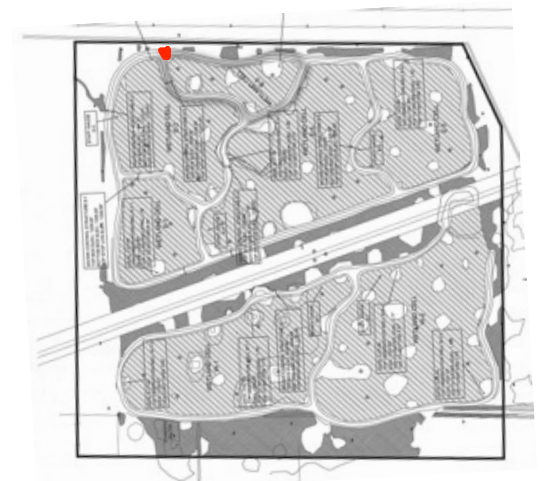


WETLAND CELL E-3 SEEDING MAP

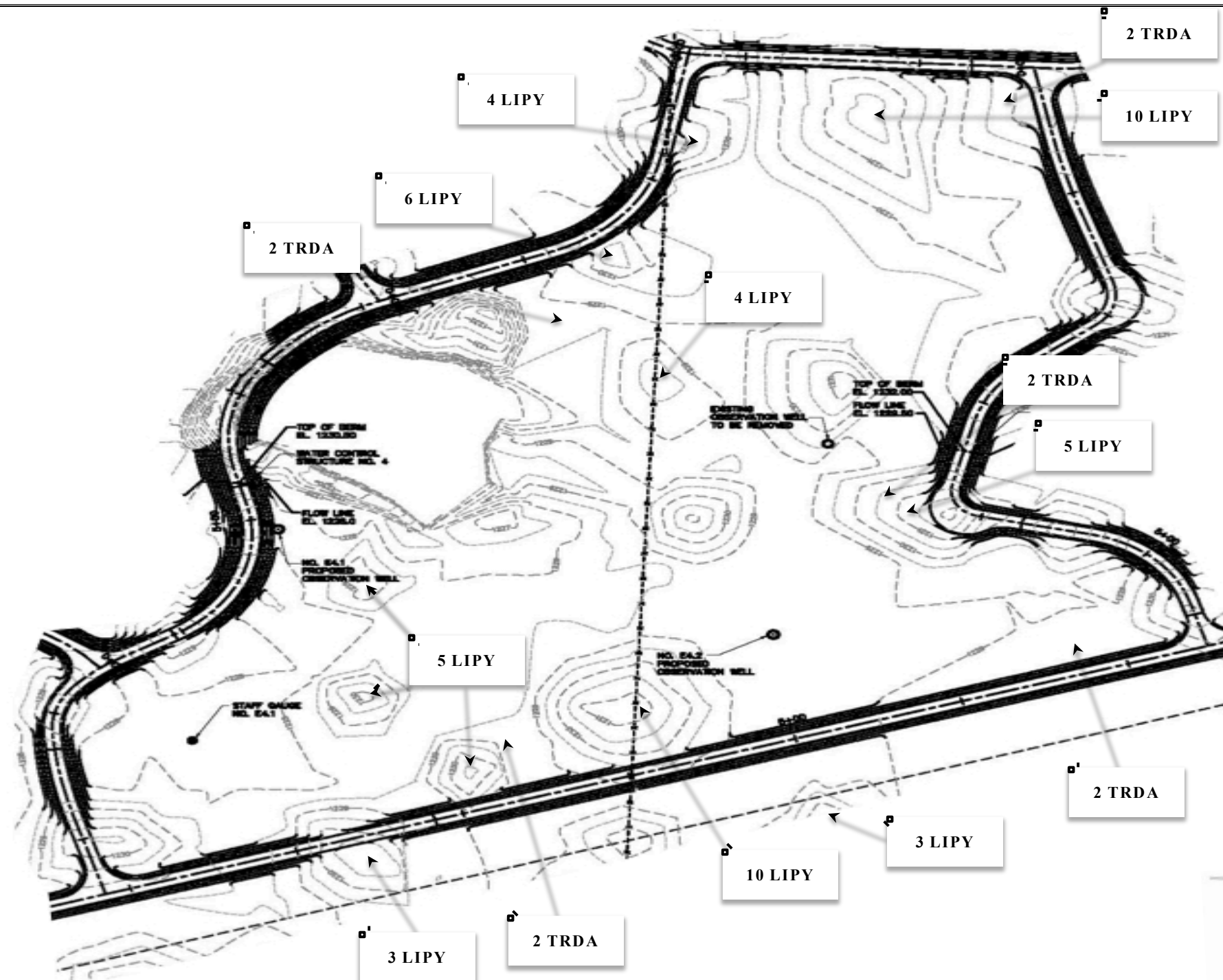


- AMFR – *Amorpha fruticosa* (Indigo Bush) 04/04/2013
- ANGE – *Andropogon gerardii* (Big Blue Stem) 04/04/2013
- ECPU – *Echinacea purpurea* (Purple Coneflower) 04/04/2013
- ERYU – *Eryngium yuccifolium* (Rattlesnake Master) 04/04/2013
- LIPY – *Liatris pycnostachya* (Prairie Blazing Star) 04/04/2013
- PAVI – *Panicum virgatum* (Switch Grass) 04/04/2013
- SILA – *Silphium laciniatum* (Compass Plant) 04/04/2013
- SONU – *Sorghastrum nutans* (Indian Grass) 04/04/2013
- TRDA – *Tripsacum dactyloides* (Eastern Gamagrass) 04/30/2013

- THE NUMBERS INDICATE THE NUMBER OF 1/2 CUPS OF SEED AND POTTING SOIL MIXTURE THAT WERE PLANTED IN THAT GENERAL VICINITY. EXCEPT FOR IN THE CASE OF TRDA WHERE THE NUMBERS INDICATE THE NUMBER OF LIVE “SPRIGS” THAT WERE PLANTED IN THAT GENERAL VICINITY.



WETLAND CELL E-4 SEEDING MAP

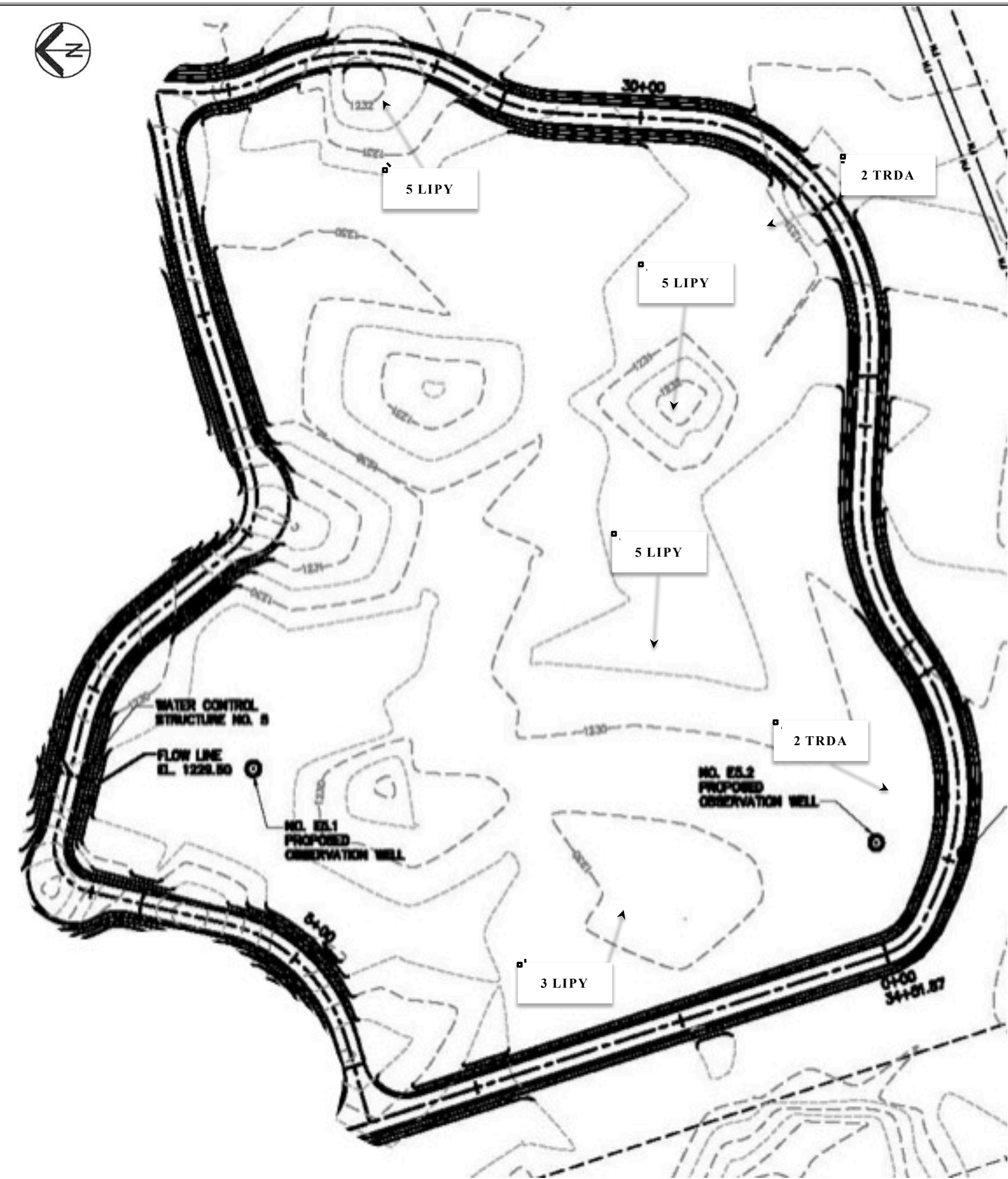


- AMFR – *Amorpha fruticosa* (Indigo Bush) 04/04/2013
- ANGE – *Andropogon gerardii* (Big Blue Stem) 04/04/2013
- ECPU – *Echinacea purpurea* (Purple Coneflower) 04/04/2013
- ERYU – *Eryngium yuccifolium* (Rattlesnake Master) 04/04/2013
- LIPY – *Liatris pycnostachya* (Prairie Blazing Star) 04/04/2013
- PAVI – *Panicum virgatum* (Switch Grass) 04/04/2013
- SILA – *Silphium laciniatum* (Compass Plant) 04/04/2013
- SONU – *Sorghastrum nutans* (Indian Grass) 04/04/2013
- TRDA – *Tripsacum dactyloides* (Eastern Gamagrass) 04/30/2013

THE NUMBERS INDICATE THE NUMBER OF 1/2 CUPS OF SEED AND POTTING SOIL MIXTURE THAT WERE PLANTED IN THAT GENERAL VICINITY. EXCEPT FOR IN THE CASE OF TRDA WHERE THE NUMBERS INDICATE THE NUMBER OF LIVE “SPRIGS” THAT WERE PLANTED IN THAT GENERAL VICINITY.

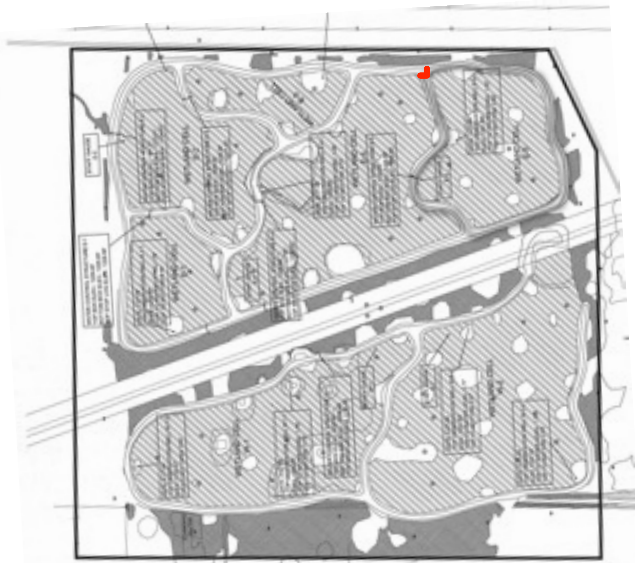


WETLAND CELL E-5 SEEDING MAP

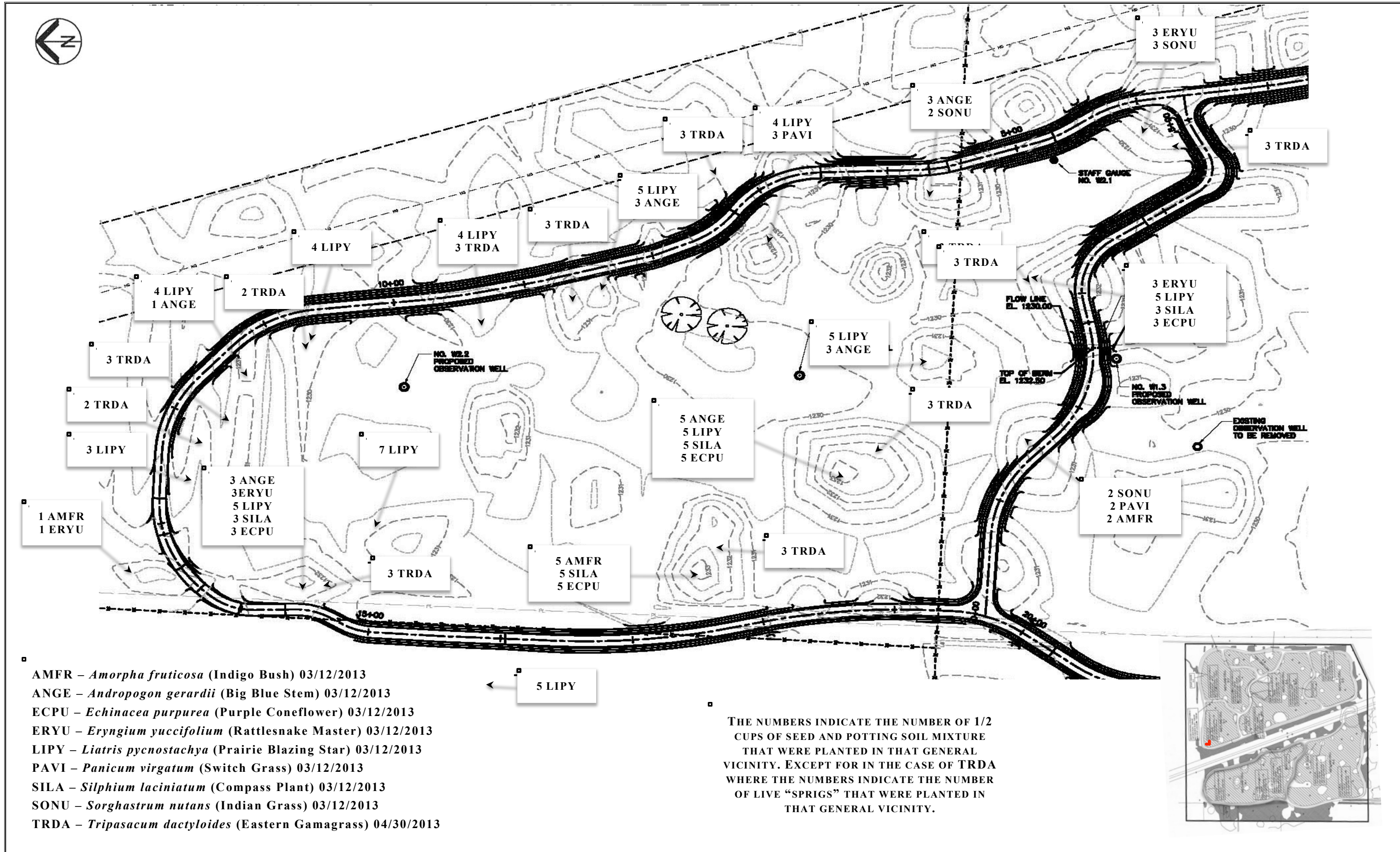


THE NUMBERS INDICATE THE NUMBER OF 1/2 CUPS OF SEED AND POTTING SOIL MIXTURE THAT WERE PLANTED IN THAT GENERAL VICINITY. EXCEPT FOR IN THE CASE OF TRDA WHERE THE NUMBERS INDICATE THE NUMBER OF LIVE “SPRIGS” THAT WERE PLANTED IN THAT GENERAL VICINITY.

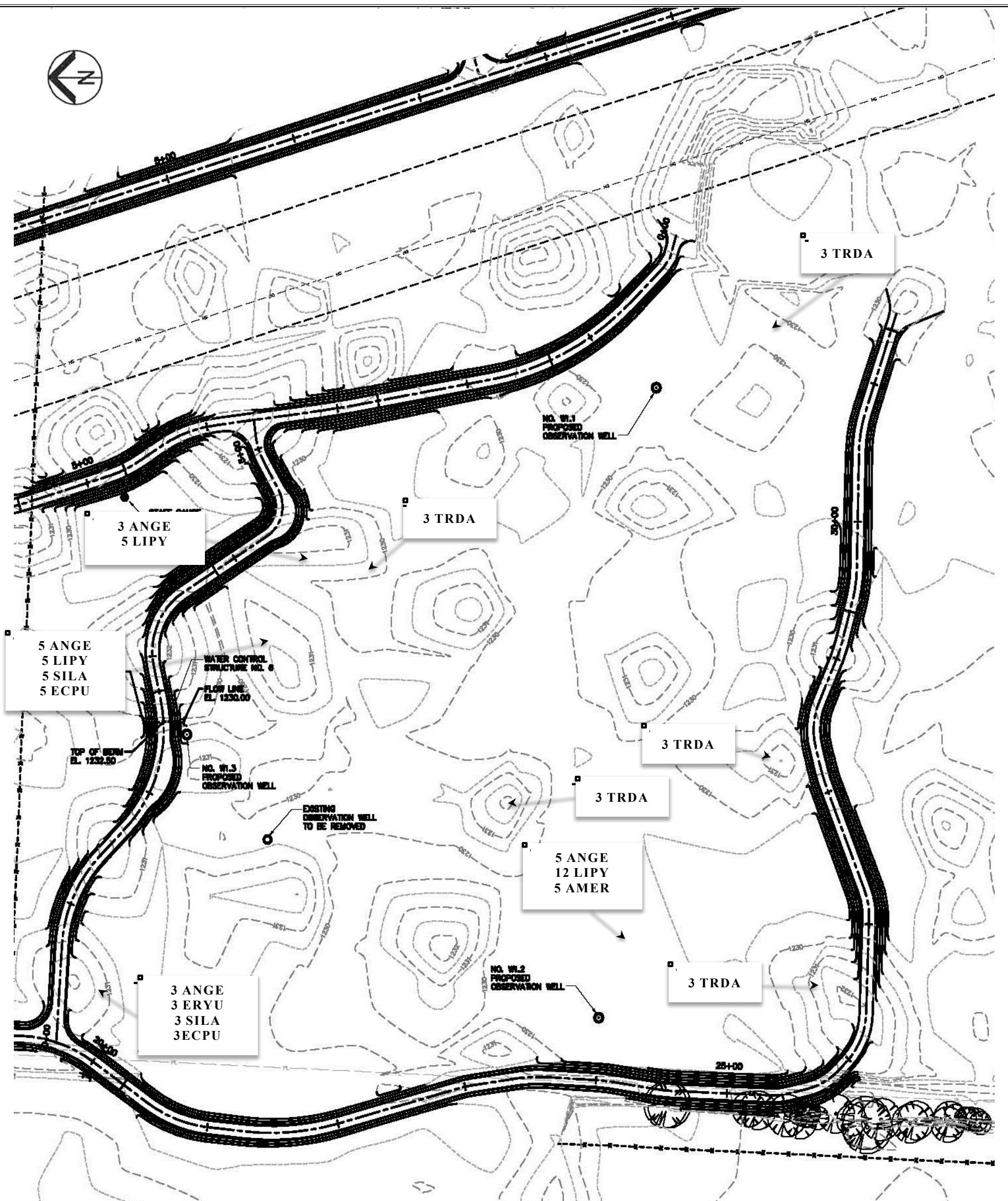
- AMFR – *Amorpha fruticosa* (Indigo Bush) 04/04/2013
- ANGE – *Andropogon gerardii* (Big Blue Stem) 04/04/2013
- ECPU – *Echinacea purpurea* (Purple Coneflower) 04/04/2013
- ERYU – *Eryngium yuccifolium* (Rattlesnake Master) 04/04/2013
- LIPY – *Liatris pycnostachya* (Prairie Blazing Star) 04/04/2013
- PAVI – *Panicum virgatum* (Switch Grass) 04/04/2013
- SILA – *Silphium laciniatum* (Compass Plant) 04/04/2013
- SONU – *Sorghastrum nutans* (Indian Grass) 04/04/2013
- TRDA – *Tripasacum dactyloides* (Eastern Gamagrass) 04/30/2013



WETLAND CELL W-1 SEEDING MAP



WETLAND CELL W-2 SEEDING MAP



THE NUMBERS INDICATE THE NUMBER OF 1/2 CUPS OF SEED AND POTTING SOIL MIXTURE THAT WERE PLANTED IN THAT GENERAL VICINITY. EXCEPT FOR IN THE CASE OF TRDA WHERE THE NUMBERS INDICATE THE NUMBER OF LIVE "SPRIGS" THAT WERE PLANTED IN THAT GENERAL VICINITY.

- AMFR – *Amorpha fruticosa* (Indigo Bush) 03/12/2013
- ANGE – *Andropogon gerardii* (Big Blue Stem) 03/12/2013
- ECPU – *Echinacea purpurea* (Purple Coneflower) 03/12/2013
- ERYU – *Eryngium yuccifolium* (Rattlesnake Master) 03/12/2013
- LIPY – *Liatris pycnostachya* (Prairie Blazing Star) 03/12/2013
- PAVI – *Panicum virgatum* (Switch Grass) 03/12/2013
- SILA – *Silphium laciniatum* (Compass Plant) 03/12/2013
- SONU – *Sorghastrum nutans* (Indian Grass) 03/12/2013
- TRDA – *Tripsacum dactyloides* (Eastern Gamagrass) 04/30/2013

