

Little River Stream and Wetland Enhancement Project

SCO No. 070715501
DENR Contract No. D08049S
EEP Project No. 226
Moore County, North Carolina

Year 2 of 5 Monitoring Report
Data Collection: January through December 2012
Submission Date: January 30, 2013



Prepared for:



North Carolina Department of Environment and Natural Resources
Ecosystem Enhancement Program
217 West Jones Street, 3rd Floor, Suite 3000A; Raleigh, NC 27603

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Prepared by:



Land Management Group, Inc.
3805 Wrightsville Avenue; Suite 15
Wilmington, NC 28403
(910) 452-0001

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3.0 EXECUTIVE SUMMARY/PROJECT ABSTRACT

The Little River Stream and Wetland Enhancement Site is located on a 125-acre conservation easement along Little River near Vass, NC (Moore County) within the Cape Fear River Basin #03030004 Cataloging Unit (Figure 1). It is located within a larger tract owned by J.J. Barnes and his family. The larger tract is actively managed for wildlife habitat to facilitate hunting on the overall tract. Prior to mitigation activities, the project site was a jurisdictional wetland with planted loblolly pine. The pine plantation was planted in the early 2000s as part of the CREP program. The stream and wetland enhancement project is funded by the North Carolina Ecosystem Enhancement Program (EEP).

The overall goal for the Little River Stream and Wetland Enhancement Site is to preserve and enhance a natural bottomland hardwood forest which exhibits desired functions appropriate to the existing geomorphic setting of the site.

Specific goals include:

- 1) Preservation of wildlife habitat; and
- 2) Natural community enhancement.

The project objectives include:

- 1) Partial removal of undesired vegetation via burning to promote desired species growth; and
- 2) Planting of the project site with specific native species to enhance natural habitat.

To accomplish these goals, the site was burned in December of 2010 and planted in January of 2011. The baseline field monitoring was performed by Stantec in February of 2011. Monitoring Year One vegetation monitoring was performed by LMG in October of 2011.

Stream enhancement II and preservation are both components of this project (Table 1). Three stream channels traverse the project site. Small portions of the channels have been altered in the past but currently appear stable. The project includes 3,593 linear feet of stream enhancement II on two tributaries to the Little River (Reach 1 & Reach 2) and 210 linear feet of stream preservation of one associated tributary (Reach 3).

Wetlands within the conservation easement boundary were enhanced or preserved. Approximately 39 acres of wetlands in the bottomland hardwood forest adjacent to the Little River channel and approximately nine acres of successional wetlands located in the northwest portion of the project site have been preserved. The wetlands within the approximately 48-acre loblolly pine plantation area and 7-acre grassy field area have been enhanced through the planting of native hardwood trees (See Table 1 for Project Components and Figure 2 for Component Location).

Vegetation monitoring is conducted on an annual basis using sixteen (16) permanent vegetation plots (Figure 2). The vegetation success criterion for the pine plantation area is the survival of 150 planted woody stems per acre at the end of the five-year monitoring period. The success criterion for the grassy field area is the survival of 260 planted woody stems per acre at the end of the five-year monitoring period. Monitoring Year 2 (MY2 2012) observed a mean stem density of 283 planted stems per acre in the plots. The plots located within pine plantation area (Plots 4-16) had an average of 261 planted stems per acre. The plots located in the grassy field area (Plots 1-3) had an average of 377 planted stems per acre. When volunteer stems were included, the site had an overall mean stem density of 1687 stems per acre in the plots. The plots located within pine plantation area had an average of 1653 planted and volunteer stems per acre. The plots located in the grassy field area had an average of 1834 planted and volunteer stems per acre.

The project consisted of the enhancement and preservation of existing wetlands and streams within the site. Prior to mitigation, wetlands were determined and confirmed by a jurisdictional determination. Therefore, there is no hydrological success criterion. However, five continuous groundwater monitoring gauges were installed on the site in order to monitor and confirm hydrology. Four of the gauges are located in wetlands of the pine plantation and a fifth is a reference gauge located in a preserved wetland area on the west side of the project. During the growing season of MY2 (2012), the groundwater monitoring gauges located within the enhancement site demonstrated a water level within 12" of the soil surface for between 2% and 11% of the growing season.

- Gauge #1: 4% (9 days)
- Gauge #2: 2% (4 days)
- Gauge #3: 11% (25 days)
- Gauge #4: 10% (23 days)
- Reference Gauge: 22% (52 days)

Streams are visually assessed each year to monitor for stability. One crest gauge was installed on-site and is located adjacent to Vegetation Plot 7. Streams were stable during the MY2 monitoring assessment. The crest gauge was evaluated several times throughout 2012. During these visits, water was noted within the channel, but no indications of overbank flooding were noted.

Summary information/data related to the occurrence of items such as beaver or encroachment and statistics related to performance of various project and monitoring elements can be found in the tables and figures in the report appendices. Narrative background and supporting information formerly found in these reports can be found in the mitigation and restoration plan documents available on EEP's website. All raw data supporting the tables and figures in the appendices are available from EEP upon request.

4.0 METHODOLOGY

Vegetation

Sixteen (16) permanent vegetation plots are used for annual vegetation monitoring (Figure 2). All vegetation monitoring was completed in September 2012 utilizing the Carolina Vegetation Survey (CVS) – EEP protocol Level 2 (version 4.2).

Hydrology

A crest gauge was installed within a stream to monitor flow and is assessed through visual evaluation. Five groundwater monitoring gauges were installed on site (4 within the enhancement area and 1 within the reference area). All groundwater monitoring gauges were downloaded quarterly utilizing Remote Data System, Inc. data loggers and software. Data from the groundwater monitoring gauges are not used toward success criteria of the wetland.

Photo documentation was performed at prescribed locations across the site. A digital camera was used to take photos at each predetermined photo point location (Figure 2).

5.0 References

NCEEP. 2012. Little River Stream and Wetland Enhancement Year 1 of 5 Monitoring Report. North Carolina Department of Environment and Natural Resources, Ecosystem Enhancement Program. Raleigh, NC. March, 2012.

NCEEP. 2011. Little River Stream and Wetland Enhancement As-Built & Baseline Monitoring Report. North Carolina Department of Environment and Natural Resources, Ecosystem Enhancement Program. Raleigh, NC. December, 2011.

NCEEP. 2010. Procedural Guidance and Content Requirements for EEP Monitoring Reports. North Carolina Department of Environment and Natural Resources, Ecosystem Enhancement Program. Raleigh, NC. Version 1.3 January 15, 2010.

NCEEP. 2008. CVS-EEP Vegetation Sampling Protocol. North Carolina Department of Environment and Natural Resources, Ecosystem Enhancement Program. Raleigh, NC. Version 4.2, 2008.

NCEEP. 2007. Little River Wetland Enhancement Restoration Plan. North Carolina Department of Environment and Natural Resources, Ecosystem Enhancement Program. Raleigh, NC. September 28, 2007.

US Army Corps Of Engineers. 1987. U.S. Army Corps. of Engineers. Tech Report Y-87-1, 1987 Wetland Delineation Manual, Washington, DC. AD/A176.

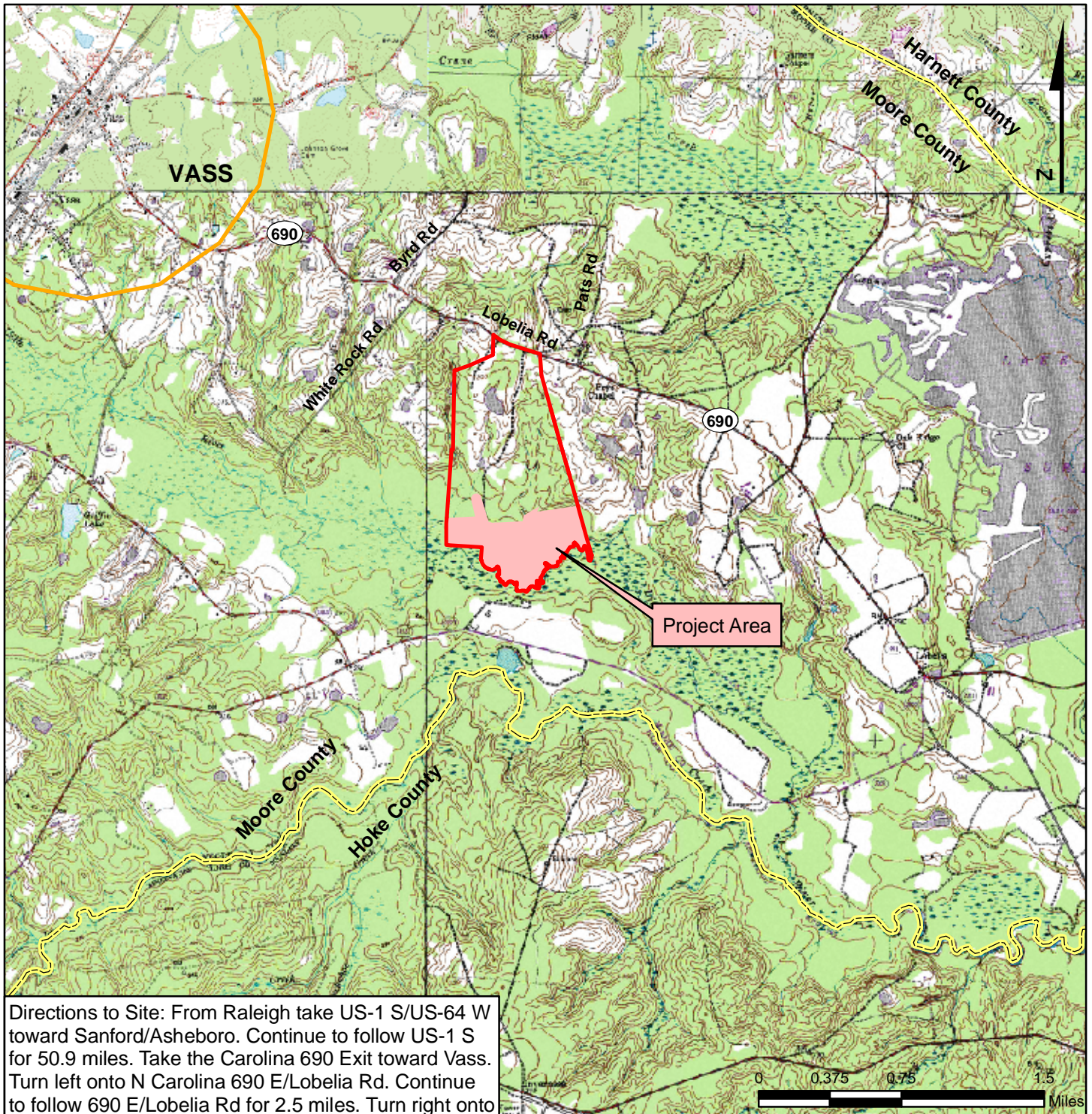
US Army Corps Of Engineers. 2005. U.S. Army Corps. of Engineers. Information Regarding Stream Restoration in the Outer Coastal Plain of North Carolina, Wilmington Regulatory Field Office.

6.0 Project Condition and Monitoring Data Appendices

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Appendix A.
Project Vicinity Map and Background Tables

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Directions to Site: From Raleigh take US-1 S/US-64 W toward Sanford/Asheboro. Continue to follow US-1 S for 50.9 miles. Take the Carolina 690 Exit toward Vass. Turn left onto N Carolina 690 E/Lobelia Rd. Continue to follow 690 E/Lobelia Rd for 2.5 miles. Turn right onto a dirt driveway, follow the dirt driveway and make a left at the fork. Continue down the dirt road to the NW corner of the site.

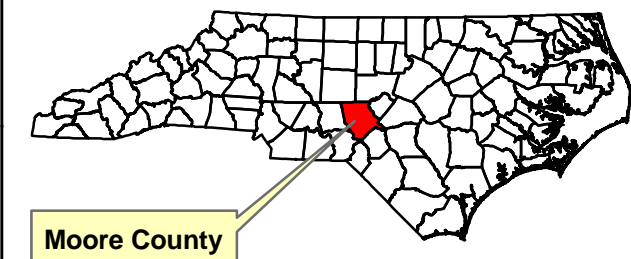





Figure 1. Vicinity Map

Little River Stream and Wetland Enhancement
EEP Project #226
Moore County, NC

- 7.5' USGS Topoquad Lobelia
-  Project boundary
-  J-Bar Ranch parcel boundary
-  Municipal boundary



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Table 1. Project Components and Mitigation Credits									
Little River Stream and Wetland Enhancement Project/EEP Project No. 226									
Mitigation Credits									
	Stream		Riparian Wetland		Non-Riparian Wetland		Buffer	Nitrogen Nutrient Offset	Phosphorus Nutrient Offset
Type	R	RE	R	RE	R	RE			
Totals	1437	21		27.5					
Project Components									
Project Component or Reach ID	Stationing/Location	Existing Footage/Acreage	Approach	Restoration or Restoration Equivalent	Restoration Footage or Acreage	Mitigation Ratio	Comment		
Reach 1	Flows NW to SE across the middle of site	1,726	EII	R	1,726	2.5:1	Enhancement - planting occurred in the riparian area of both banks		
Reach 2	Flows NW to SE across the middle of site	1,867	EII	R	1,867	2.5:1	Enhancement - planting occurred in the riparian area of both banks		
Reach 3	Enters the site on middle N boundary, tributary of Reach 2	210	P	RE	210	10:1	Preservation - area is protected by a conservation easement with signage around the boundary		
Wetland 1	Pine Plantation	47.8	EII	RE	47.8	2.5:1	Enhancement - weedy vegetation was suppressed with fire and area was planted		
Wetland 2	Grassy Field	7.0	EII	RE	7.0	2:1	Enhancement - EI as a result of no trees present in this area. Area was burned and planted		
Wetland 3	NW portion of the site and S boundary of site	48.7	P	RE	48.7	10:1	Preservation - area is protected by a conservation easement with signage around the boundary		
Component Summation									
Restoration Level	Stream (lf)	Riparian Wetland (ac)		Non-Riparian Wetland (ac)		Buffer (sq ft)	Upland (ac)		
		Riverine	Non-Riverine						
Restoration									
Enhancement		54.8							
Enhancement I									
Enhancement II	3,593								
Creation									
Preservation	210	48.7							
HQ Preservation									
BMP Elements									
Element	Location	Purpose/Function			Notes				
n/a	n/a	n/a			n/a				

Table 2. Project Activity and Reporting History Little River Stream and Wetland Enhancement Project -EEP Project No. 226

Elapsed Time Since Grading Complete: n/a		
Elapsed Time Since Planting Complete: 24 months		
Number of Reporting Years¹: 2		
Activity or Deliverable	Data Collection Complete	Actual Completion or Delivery
Mitigation Plan	Sep-07	Oct-07
Final Design – Construction Plans	n/a	n/a
Construction	n/a	n/a
Seeding	n/a	n/a
Prescribed Burn	n/a	Dec-10
Planting	n/a	Jan-11
As-built (Year 0 Monitoring -baseline)	Feb-11	Dec-11
Year 1 Monitoring	Dec-11	Feb-12
Year 2 Monitoring	Dec-12	Jan-13
Year 3 Monitoring	n/a	n/a
Year 4 Monitoring	n/a	n/a
Year 5 Monitoring	n/a	n/a

1 = number of reports or data points produced excluding the baseline

Table 3. Project Contacts Table
Little River Stream and Wetland Enhancement Project -EEP Project No. 226

Designer	Stantec Consulting Services, Inc. 801 Jones Franklin Road Suite 300; Raleigh, NC 27606
Primary project design POC	Amber Coleman (919) 865-7399
Construction Contractor	None
Planting Contractor	Carolina Silvics, Inc. 908 Indian Trail Road; Edenton, NC 27932
Planting Contractor POC	Mary-Margaret McKinney (252) 482-8491
Seeding Contractor	None
Seed Mix Sources	None
Nursery Stock Suppliers	ArborGen and Superior Trees
	Arborgen - 180 Westvaco road; Summerville, SC 29483
	Superior Trees - 12493 E US Highway; Lee, FL 32059
Monitoring Performers (MY0)	Stantec Consulting Services, Inc. 801 Jones Franklin Road Suite 300; Raleigh, NC 27606
Stream Monitoring POC	Amber Coleman (919) 865-7399
Vegetation Monitoring POC	Amber Coleman (919) 865-7399
Wetland Monitoring POC	Amber Coleman (919) 865-7399
Monitoring Performers (MY1 & MY2)	Land Management Group, Inc. P.O. Box 2522; Wilmington, NC 28402
Stream Monitoring POC	Kim Williams (910) 452-0001
Vegetation Monitoring POC	Kim Williams (910) 452-0001
Wetland Monitoring POC	Kim Williams (910) 452-0001

Table 4. Project Baseline Information and Attributes**Little River Stream and Wetland Enhancement Project -EEP Project No. 226**

Project Information			
Project Name	Little River Stream and Wetland Enhancement Project		
Project County	Moore		
Project Area (ac)	125.8		
Project Coordinates (Lat and Long)	35.223562, -79.240977		
Project Watershed Summary Information			
Physiographic Region	Sandhills		
River Basin	Cape Fear		
USGS HUC for Project (14 digit)	03030004070050		
NCDWQ Subbasin	03-03-14		
Project Drainage Area (sq mi)	0.52		
Project Drainage impervious cover estimate (%)	< 1%		
CGIA Land Use Classification	Active Forest Management and Harvesting; Unused		
Reach Summary Information			
Parameters	Reach 1	Reach 2	Reach 3
Length of Reach (linear feet)	1,726	1,867	210
Valley Classification	VIII		
Drainage Area (ac)	335		
NCDWQ Stream Identification Score	30	28	28
NCDWQ Water Quality Classification	Perennial		
Morphological Description (stream type)	C5	E5	E5
Evolutionary Trend	C5	C5	C5
Underlying Mapped Soils	Bibb		
Drainage Class	Poorly Drained		
Soil Hydric Status	Yes		
Slope	0-1%		
FEMA Classification	Zone X		
Native Vegetation Community	Riverine bottomland hardwood		
Percent Composition Exotic Invasive Vegetation	0%	0%	0%
Wetland Summary Information			
Parameter	Wetland 1	Wetland 2	Wetland 3
Size (ac)	47.8	7	48.7
Wetland Type	Riparian Riverine		
Mapped Soils Series	Bibb		
Drainage Class	Poorly Drained		
Soil Hydric Status	Hydric		
Source of Hydrology	Overbank flooding and groundwater		
Hydrologic Impairment	None		
Native Vegetation Community	Riverine bottomland hardwood		
Percent of Exotic/Invasive Vegetation	0%	0%	0%
Regulatory Considerations			
Regulation	Applicable?	Resolved?	Supporting Documentation
Waters of the United States - Section 404	Yes	Yes	USACE 404 Permit
Waters of the United States - Section 401	Yes	Yes	NCDWQ 401 Permit
Endangered Species Act	No	n/a	n/a
Historic Preservation Act	No	n/a	n/a
Coastal Zone Management Act (CZMA) Coastal Area Management Act (CAMA)	No	n/a	n/a
FEMA Floodplain Compliance	No	n/a	n/a
Essential Fisheries Habitat	No	n/a	n/a

Appendix B.
Visual Assessment Data

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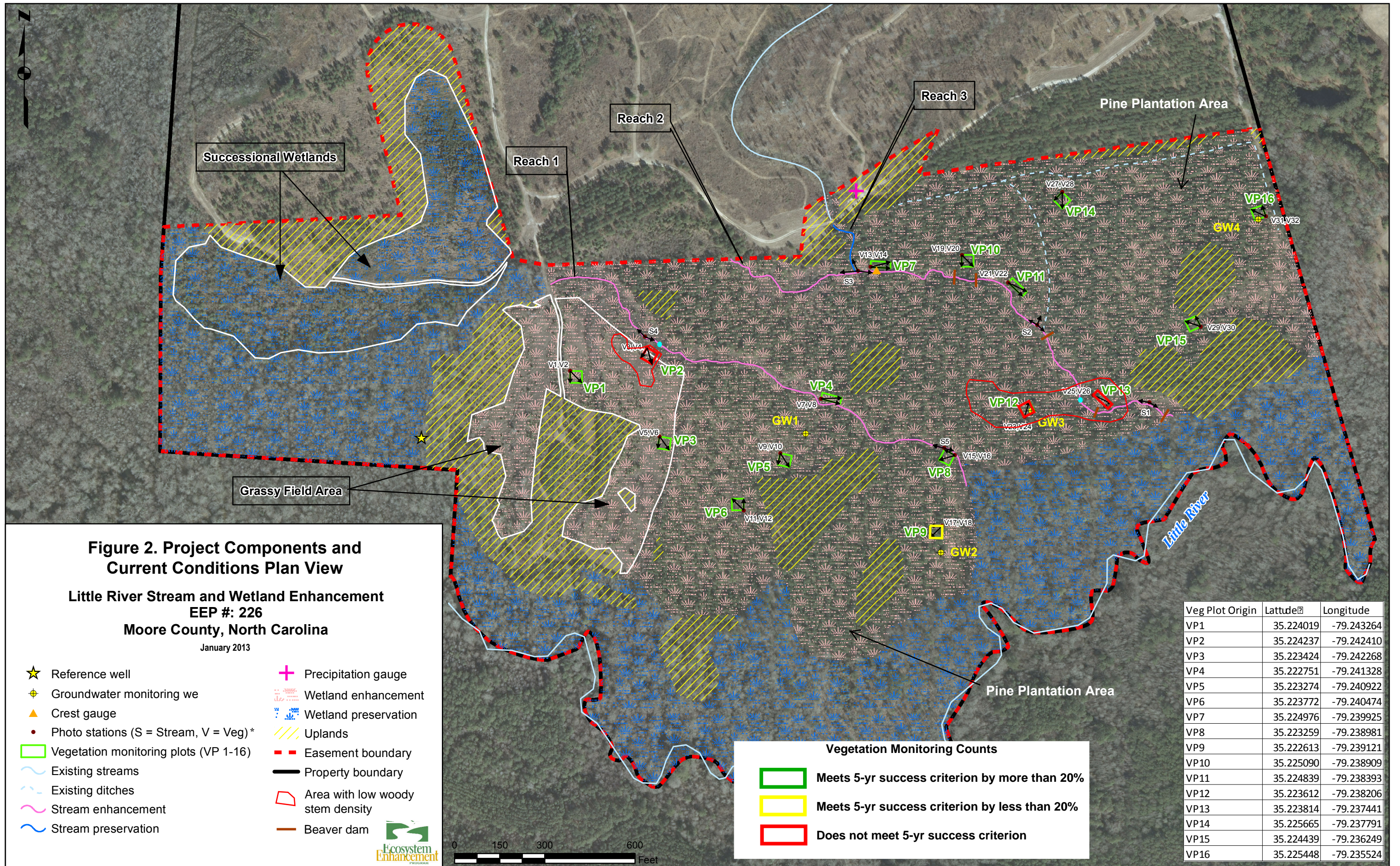


Figure 2. Project Components and Current Conditions Plan View

**Little River Stream and Wetland Enhancement
EEP #: 226
Moore County, North Carolina**

January 2013

- ★ Reference well
- ⊕ Groundwater monitoring well
- ▲ Crest gauge
- Photo stations (S = Stream, V = Veg) *
- ▭ Vegetation monitoring plots (VP 1-16)
- ~ Existing streams
- - - Existing ditches
- ~ Stream enhancement
- ~ Stream preservation
- ⊕ Precipitation gauge
- ~ Wetland enhancement
- ~ Wetland preservation
- ▨ Uplands
- - - Easement boundary
- Property boundary
- ▭ Area with low woody stem density
- Beaver dam

Vegetation Monitoring Counts

- ▭ Meets 5-yr success criterion by more than 20%
- ▭ Meets 5-yr success criterion by less than 20%
- ▭ Does not meet 5-yr success criterion

Veg Plot Origin	Latitude	Longitude
VP1	35.224019	-79.243264
VP2	35.224237	-79.242410
VP3	35.223424	-79.242268
VP4	35.222751	-79.241328
VP5	35.223274	-79.240922
VP6	35.223772	-79.240474
VP7	35.224976	-79.239925
VP8	35.223259	-79.238981
VP9	35.222613	-79.239121
VP10	35.225090	-79.238909
VP11	35.224839	-79.238393
VP12	35.223612	-79.238206
VP13	35.223814	-79.237441
VP14	35.225665	-79.237791
VP15	35.224439	-79.236249
VP16	35.225448	-79.235524

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Table 5. Vegetation Condition Assessment Table

Vegetation Category	Definitions	Mapping Threshold	CCPV Depiction	Number of Polygons	Combined Acreage	% of Planted Acreage
1. Bare Areas	Very limited cover of both woody and herbaceous material	N/A	N/A	N/A	N/A	N/A
2. Low Stem Density Areas	Woody stem densities clearly below target levels based on MY3, 4, or 5 stem count criteria	Area near Plot 2, 12 and 13 had stem densities lower than the five-year monitoring success criterion. However, Plots 2 and 13 did not meet criterion at baseline and these areas were probably under-planted. Additionally, some ponding was observed near Plots 12 and 13 (may be from beaver dams along Reach 2).	Red Outline on Figure 2	2	1.5 ac	1.5 ac
3. Areas of Poor Growth Rates or Vigor	Areas with woody stems of a size class that are obviously small given the monitoring year	N/A	N/A	N/A	N/A	N/A

Table 6. Vegetation Plot Criteria Attainment		
Little River Stream and Wetland Enhancement Project EEP		
Vegetation Plot ID	Vegetation Survival Threshold Met?	Tract Mean
VP1	Y	88%
VP2	N	
VP3	Y	
VP4	Y	
VP5	Y	
VP6	Y	
VP7	Y	
VP8	Y	
VP9	Y	
VP10	Y	
VP11	Y	
VP12	Y	
VP13	N	
VP14	Y	
VP15	Y	
VP16	Y	



Stream Photo Station 1: looking upstream (northwest) (Sept 24, 2012)



Stream Photo Station 1: looking downstream (southeast) (Sept 24, 2012)



Stream Photo Station 2: looking upstream (northwest) (Oct 6, 2011)



Stream Photo Station 2: looking northeast (Sept 24, 2012)



Stream Photo Station 2: looking downstream (southeast) (Sept 24, 2012)



Stream Photo Station 3: looking upstream along Reach 2 (west) (Sept 24, 2012)



Stream Photo Station 3: looking upstream at Reach 3 (north) (Sept 24, 2012)



Stream Photo Station 3: looking downstream along Reach 2 (east) (Sept 24, 2012)



Stream Photo Station 4: looking upstream along Reach 1 (northwest) (Sept 24, 2012)



Stream Photo Station 4: looking downstream along Reach 1 (southeast) (Sept 24, 2012)



Stream Photo Station 5: looking upstream along Reach 1 (northwest) (Sept 24, 2012)



Stream Photo Station 5: looking downstream along Reach 1 (southeast) (Sept 24, 2012)

Vegetation Plot Photos (all photos recorded on October 5 and 6, 2011)



Photo Station V1 - Veg Plot 1 looking along X-axis (Sept 24, 2012)



Photo Station V2 - Veg Plot 1 looking across (Sept 24, 2012)



Photo Station V3 - Veg Plot 2 looking along X-axis (Sept 24, 2012)



Photo Station V4 - Veg Plot 2 looking across (Sept 24, 2012)



Photo Station V5 - Veg Plot 3 looking along X-axis (Sept 24, 2012)



Photo Station V6 - Veg Plot 3 looking across (Sept 24, 2012)



Photo Station V7 - Veg Plot 4 looking along X-axis (Sept 24, 2012)



Photo Station V8 - Veg Plot 4 looking across (Sept 24, 2012)



Photo Station V9 - Veg Plot 5 looking along X-axis (Sept 24, 2012)



Photo Station V10 - Veg Plot 5 looking across (Sept 24, 2012)



Photo Station V11 - Veg Plot 6 looking along X-axis (Sept 24, 2012)



Photo Station V12 - Veg Plot 6 looking across (Sept 24, 2012)



Photo Station V13 - Veg Plot 7 looking along X-axis (Sept 24, 2012)



Photo Station V14 - Veg Plot 7 looking across (Sept 24, 2012)



Photo Station V15 - Veg Plot 8 looking along X-axis (Sept 24, 2012)



Photo Station V16 - Veg Plot 8 looking across (Sept 24, 2012)



Photo Station V17 - Veg Plot 9 looking along X-axis (Sept 24, 2012)



Photo Station V18 - Veg Plot 9 looking across (Sept 24, 2012)



Photo Station V19 - Veg Plot 10 looking along X-axis (Sept 24, 2012)



Photo Station V20 - Veg Plot 10 looking across (Sept 24, 2012)



Photo Station V21 - Veg Plot 11 looking along X-axis (Sept 24, 2012)



Photo Station V22 - Veg Plot 11 looking across (Sept 24, 2012)



Photo Station V23 - Veg Plot 12 looking along X-axis (Sept 24, 2012)



Photo Station V24 - Veg Plot 12 looking across (Sept 24, 2012)



Photo Station V25 - Veg Plot 13 looking along X-axis (Sept 24, 2012)



Photo Station V26 - Veg Plot 13 looking across (Sept 24, 2012)



Photo Station V27 - Veg Plot 14 looking along X-axis (Sept 24, 2012)



Photo Station V28 - Veg Plot 14 looking across (Sept 24, 2012)



Photo Station V29 - Veg Plot 15 looking along X-axis (Sept 24, 2012)



Photo Station V30 - Veg Plot 15 looking across (Sept 24, 2012)



Photo Station V31 - Veg Plot 16 looking along X-axis (Sept 24, 2012)



Photo Station V32 - Veg Plot 16 looking across (Sept 24, 2012)

Appendix C.
Vegetation Plot Data

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Table 7. CVS Vegetation Plot Metadata
Little River Stream and Wetland Enhancement Project EEP No. 226

Report Prepared By	Kim Williams
Date Prepared	1/30/2013 13:30
Database Name	LittleRiver_226_MY2_2012.mdb
Database Location	L:\Wetlands\2008\LittleRiver\Annual Monitoring Report\Year 2
Computer Name	KWILLIAMS
Description Worksheets in This Document	
Metadata	Description of database file, the report worksheets, and a summary of project and project data.
Proj Planted	Each project is listed with its PLANTED stems per acre, for each year. This includes live stakes, all planted stems, and all natural/volunteer stems.
Proj Total Stems	Each project is listed with its TOTAL stems per acre, for each year. This includes live stakes, all planted stems, and all natural/volunteer stems.
Plots	List of plots surveyed with location and summary data (live stems, dead stems, missing, etc)
Vigor	Frequency distribution of vigor classes for stems for all plots.
Vigor by Spp	Frequency distribution of vigor classes listed by species.
Damage	List of most frequent damage classes with number of occurrences and percent of total stems impacted by each.
Damage by Spp	Damage values tallied by type for each species.
Damage by Plot	Damage values tallied by type for each plot.
Planted Stems by Plot and Spp	A matrix of the count of PLANTED living stems of each species for each plot; dead and missing stems are excluded.
Project Summary	
Project Code	226
Project Name	Little River
Description	Stream and Wetland Enhancement
River Basin	Cape Fear
Length (ft)	
Stream-to-Edge Width (ft)	
Area (sq m)	
Required Plots (calculated)	16

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Table 8. Planted and total stem counts (species by plot with annual means)

		Current Plot Data (MY2 2012)																																	
Scientific Name	Common Name	Species Type	E226-LMG-0001			E226-LMG-0002			E226-LMG-0003			E226-LMG-0004			E226-LMG-0005			E226-LMG-0006			E226-LMG-0007			E226-LMG-0008			E226-LMG-0009			E226-LMG-0010			E226-LMG-0011		
			PnoLS	P-all	T	PnoLS	P-all	T	PnoLS	P-all	T	PnoLS	P-all	T	PnoLS	P-all	T	PnoLS	P-all	T	PnoLS	P-all	T	PnoLS	P-all	T	PnoLS	P-all	T	PnoLS	P-all	T			
Acer rubrum	red maple	Tree			5			2						5		10			8						8			25						20	
Aronia arbutifolia	Red Chokeberry	Shrub																																	
Cyrilla racemiflora	swamp titi	Shrub			8			5						15	1	1	8			5			1			25					5				
Diospyros virginiana	common persimmon	Tree														1											1								
Fraxinus pennsylvanica	green ash	Tree	1	1	1				1	1	1	2	2	2	1	1	2	1	1	1	6	6	6	7	7	7				2	2	2	2	2	2
Ilex glabra	inkberry	Shrub				1	1	1	2	2	2					2	2	2	2							2	2	2			5				
Ilex opaca	American holly	Shrub						2																											
Juniperus virginiana	eastern redcedar	Tree																																2	
Ligustrum sinense	Chinese privet	shrub														2																			
Lindera benzoin	northern spicebush	Shrub																																	
Liquidambar styraciflua	sweetgum	Tree			25			2			17													2		3			1						
Liriodendron tulipifera	tuliptree	Tree																																4	
Lyonia lucida	fetterbush lyonia	Shrub																														3			
Magnolia virginiana	sweetbay	Shrub																							1		3							1	
Nyssa sylvatica	blackgum	Tree	7	7	32	4	4	9	5	5	9				3	3	5	7	7	12			5	5	5						4	2	2	2	
Pinus taeda	Loblolly pine	Tree			4			4							2		11			1			8				5			12			9		
Prunus serotina	black cherry	Shrub																																	
Quercus	oak	Shrub	3	3	3																														
Quercus laurifolia	laurel oak	Tree				1	1	1	3	3	3													2	2	2									
Quercus lyrata	overcup oak	Tree										3	3	4	1	1	1							2	2	2	2	2	17	3	3	3	2	2	2
Rhus copallinum	flameleaf sumac	Shrub																														6			
Stem count			11	11	78	6	6	26	11	11	32	5	5	34	6	6	42	10	10	29	6	6	18	16	16	55	4	4	51	5	5	40	6	6	42
size (ares)			1			1			1			1			1			1			1			1			1			1			1		
size (ACRES)			0.02			0.02			0.02			0.02			0.02			0.02			0.02			0.02			0.02			0.02			0.02		
Species count			3	3	7	3	3	8	4	4	5	2	2	6	4	4	9	3	3	6	1	1	5	4	4	8	2	2	6	2	2	8	3	3	8
Stems per ACRE			445.2	445.2	3157	242.8	242.8	1052	445.2	445.2	1295	202.3	202.3	1376	242.8	242.8	1700	404.7	404.7	1174	242.8	242.8	728.4	647.5	647.5	2226	161.9	161.9	2064	202.3	202.3	1619	242.8	242.8	1700

Color for Density
 Exceeds requirements by more than 20%
 Exceeds requirements, but by less than 20%
 Fails to meet requirements, but by less than 20%
 Fails to meet requirements by more than 20%

Grassy Field Area 5-yr Success Criteric 260 stems/ac
 Pine Plantation Area 5-yr Success Crite 150 stems/ac

Table 8 contd. Planted and total stem counts (species by plot with annual means)

Scientific Name	Common Name	Species Type	Current Plot Data (MY2 2012)															Annual Means			Annual Means				
			E226-LMG-0012			E226-LMG-0013			E226-LMG-0014			E226-LMG-0015			E226-LMG-0016			MY2 (2012)			MY0 (2010)				
			PnoLS	P-all	T	PnoLS	P-all	T	PnoLS	P-all	T	PnoLS	P-all	T	PnoLS	P-all	T	PnoLS	P-all	T	PnoLS	P-all	T		
Acer rubrum	red maple	Tree			15			10						5			10	0		123			0		
Aronia arbutifolia	Red Chokeberry	Shrub															4	4	4	4	4	4	5	5	5
Cyrilla racemiflora	swamp titi	Shrub			15	1	1	6						12				2	2	105	2	2	2		
Diospyros virginiana	common persimmon	Tree																		3			0		
Fraxinus pennsylvanica	green ash	Tree							4	4	4	3	3	3	1	1	1	31	31	32	30	30	30		
Ilex glabra	inkberry	Shrub	1	1	1													8	8	45	12	12	12		
Ilex opaca	American holly	Shrub												1				0		7			0		
Juniperus virginiana	eastern redcedar	Tree																0		2			0		
Ligustrum sinense	Chinese privet	shrub																0		2			0		
Lindera benzoin	northern spicebush	Shrub										1	1	1				1	1	1	6	6	6		
Liquidambar styraciflua	sweetgum	Tree						2			4			10			2	0		68			0		
Liriodendron tulipifera	tuliptree	Tree																0		5			0		
Lyonia lucida	fetterbush lyonia	Shrub																0		3			0		
Magnolia virginiana	sweetbay	Shrub			1			1			2							0		9			0		
Nyssa sylvatica	blackgum	Tree	1	1	6							2	2	2				36	36	86	46	46	46		
Pinus taeda	Loblolly pine	Tree			3			7			10			12			20	0		108			0		
Prunus serotina	black cherry	Shrub																0		1			0		
Quercus	oak	Shrub																3	3	3	4	4	4		
Quercus laurifolia	laurel oak	Tree			3			2							3	3	3	9	9	14	7	7	7		
Quercus lyrata	overcup oak	Tree				2	2	2	1	1	1	2	2	2				18	18	34	13	13	13		
Rhus copallinum	flameleaf sumac	Shrub																0		12			0		
Stem count			2	2	44	3	3	30	5	5	34	8	8	48	8	8	64	112	112	667	125	125	125		
size (ares)			1			1			1			1			1			16			16				
size (ACRES)			0.02			0.02			0.02			0.02			0.02			0.40			0.40				
Species count			2	2	7	2	2	7	2	2	9	4	4	9	3	3	8	21	9	21	9	9	9		
Stems per ACRE			80.937	80.937	1780.6	121.41	121.41	1214.1	202.34	202.34	1375.9	323.75	323.75	1942.5	323.75	323.75	2590	283.28	283.28	1687	316.16	316.16	316.16		

Color for Density
 Exceeds requirements by more than 20%
 Exceeds requirements, but by less than 20%
 Fails to meet requirements, but by less than 20%
 Fails to meet requirements by more than 20%

Grassy Field Area 5-yr Success Criterion: 260 stems/ac
Pine Plantation Area 5-yr Success Criterion: 150 stems/ac

**Table 9. CVS - Damage by Plot
Little River Stream and Wetland Enhancement - EEP #226**

<i>Plot</i>	<i>Count of Damage Categories (no damage)</i>	<i>Enter other damage - Deer</i>	<i>Vine Strangulation</i>
226-LMG-0001-year:2	3	8	3
226-LMG-0002-year:2	0	6	
226-LMG-0003-year:2	3	8	3
226-LMG-0004-year:2	1	4	1
226-LMG-0005-year:2	1	7	1
226-LMG-0006-year:2	2	10	1
226-LMG-0007-year:2	0	6	
226-LMG-0008-year:2	0	16	
226-LMG-0009-year:2	0	5	
226-LMG-0010-year:2	0	6	
226-LMG-0011-year:2	0	8	
226-LMG-0012-year:2	1	5	1
226-LMG-0013-year:2	1	2	1
226-LMG-0014-year:2	0	5	
226-LMG-0015-year:2	0	8	
226-LMG-0016-year:2	1	7	1
TOT: 16	13	111	1

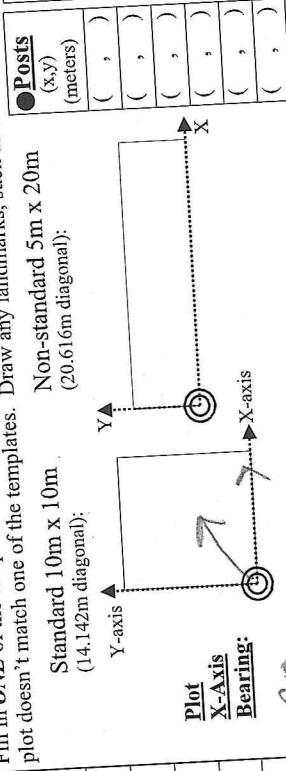
Plot Data: CVS Levels 1 & 2

GENERAL INFORMATION		LOCATION	
Project Number: <u>Little River</u>		General:	
Project Name: <u>Little River</u>		State: _____ County: _____	
Team #: <u>CN, AD, WF</u>		Quadrangle: _____	
Plot: <u>1</u>		Place Names: 1) _____	
<input type="checkbox"/> Level 1 (planted stems only)		2) _____	
<input type="checkbox"/> Level 2 (planted and natural stems)		EEP Reach: _____	
Land Owner: _____		GPS Receiver Location (m): x= _____ y= _____	
Start Date: <u>9/24/12</u> dd/mm/yyyy e.g. 15 / JAN / 2007		Plot Size (area, default=1): (An "are" is 100 m ²) <u>180</u> m ²	
Party	Role**	Photo Identifier(s): <u>X axis then rows 11:32</u>	
<u>AD</u>	<u>Plot Leader</u>	Plot Credit Type (check up to two): <input type="checkbox"/> Riparian Buffer Credit <input type="checkbox"/> Stream Credit <input type="checkbox"/> Wetland Credit	
<u>CN</u>	<u>Surve</u>	Date plot was last planted (MM/YYYY): _____ Heavy plot grading? <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown (≥ 50% of plot, ≥ 6" in depth)	
<u>WF</u>	<u>Botanist</u>	NOTES If more space is needed, check the box and use back of datasheets.	
**Roles: Co-leader, Assistant, Guide, Land owner, Taxonomist, Other		Layout: (anything unusual about plot layout and shape)	
Soil Drainage*		Plot Location: (directions to plot, landscape content)	
<input type="checkbox"/> Excessively drained		Plot Rationale: (why location was chosen for the plot)	
<input type="checkbox"/> Somewhat excessively drained		Other Notes: (invasive species, erosion, disturbances, etc.)	
<input type="checkbox"/> Well drained		<u>Some Smilax rotund. + blackberries</u>	
<input type="checkbox"/> Moderately well drained		Plot Rational: (why location was chosen for the plot)	
<input type="checkbox"/> Somewhat poorly drained		Other Notes: (invasive species, erosion, disturbances, etc.)	
<input type="checkbox"/> Poorly drained		Plot Rational: (why location was chosen for the plot)	
<input type="checkbox"/> Very poorly drained		Other Notes: (invasive species, erosion, disturbances, etc.)	
WATER		Plot Rational: (why location was chosen for the plot)	
Percent of Plot Submerged: <u>0</u> %		Other Notes: (invasive species, erosion, disturbances, etc.)	
Mean Water Depth Now: _____ cm		Plot Rational: (why location was chosen for the plot)	
TAXONOMIC STANDARD USED FOR PLANT IDENTIFICATION		Other Notes: (invasive species, erosion, disturbances, etc.)	
Authority: _____, <u>Publ. Date:</u> _____		Plot Rational: (why location was chosen for the plot)	

Plot Data: CVS Levels 1 & 2

PLOT DIAGRAM

Fill in *ONE* of the templates below, using the key to draw GPS location, photos and posts. Edit shape if plot doesn't match one of the templates. Draw any landmarks, such as streams, banks, fences, etc.



Posts (x,y) (meters)

(,)
(,)
(,)
(,)
(,)

Key

- Plot origin (0,0) point
- GPS location point
- photo taken, with direction
- posts

GENERAL INFORMATION

Project Number: LR

Project Name: CR

Team #: 7C

Plot: V2

Level 1 (planted stems only)

Level 2 (planted and natural stems)

Start Date: / /
dd/mm/yyyy e.g. 15 / JAN / 2007

Party: WAD

Role**: Plot Leader

Land Owner: CN

Plot Leader: WF

GPS Receiver Location (m): x= y=

Coordinate System:
 Lat/Long UTM State Plane
 Other (specify):

Coord. Units:
 deg. deg. min.
 deg. min. sec.
 m ft

Datum:
 NAD83/WGS84 NAD27

Zone: (if applicable)

Lat: (or **Northing**)

Long: (or **Easting**)

Coordinate Accuracy (m radius):
e.g. 30

GPS File Name:

SITE CHARACTERISTICS

Elevation: ± m ft

Slope (degrees):

Aspect (degrees):

Compass Type: magnetic true

Plot Placement (check 1 or more)

Representative

Random

Stratified

Transect component

Systematic (grid)

Capture specific feature

Further details of placement can be recorded in Plot Rationale.

Soil Drainage*

Excessively drained

Somewhat excessively drained

Well drained

Moderately well drained

Somewhat poorly drained

Poorly drained

Very poorly drained

WATER

Percent of Plot Submerged: 0 %

Mean Water Depth Now: ___ cm

TAXONOMIC STANDARD USED FOR PLANT IDENTIFICATION

Authority: _____, Publ. Date: _____

Plot Size (area, default=1): (An "are" is 100 m²)

Photo Identifier(s): X then across diagonal 11:51

Stream Credit Wetland Credit

Plot Credit Type (check up to two): Riparian Buffer Credit Stream Credit Yes No Unknown

Heavy plot grading? Yes No Unknown (≥ 50% of plot, ≥ 6" in depth)

Date plot was last planted (MM/YYYY):

Date plot was last monitored (baseline data or if planted after last monitoring):

NOTES

If more space is needed, check the box and use back of datasheets.

Layout: (anything unusual about plot layout and shape)

Plot Location: (directions to plot, landscape content)

Plot Rationale: (why location was chosen for the plot)

Other Notes: (invasive species, erosion, disturbances, etc.)

Stream photo station (Upstream then Downstream) ~11:48

then plot photos 11:51

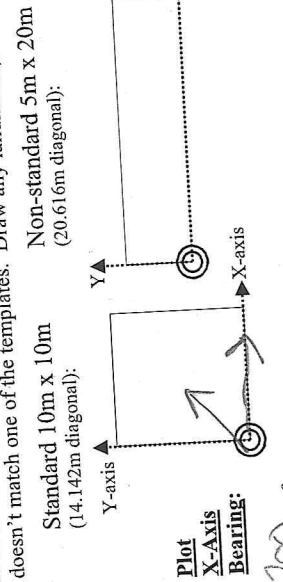
TAXONOMIC STANDARD USED FOR PLANT IDENTIFICATION

Authority: _____, Publ. Date: _____

Plot Data: CVS Levels 1 & 2

PLOT DIAGRAM

Fill in **ONE** of the templates below, using the key to draw GPS location, photos and posts. Edit shape if plot doesn't match one of the templates. Draw any landmarks, such as streams, banks, fences, etc.



Posts (x,y) (meters)
(,)
(,)
(,)
(,)
(,)
(,)

Key
Plot origin (0,0) point
GPS location point
photo taken, with direction
posts

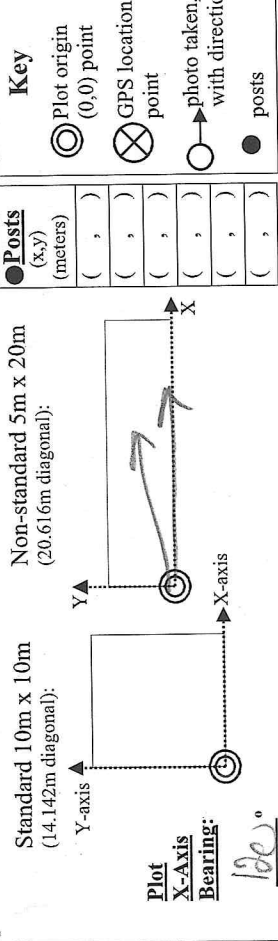
GENERAL INFORMATION		LOCATION	
Project Number: LR	General:	State:	County:
Project Name: 7C	Quadrangle:	Quadrangle:	Place Names: 1)
Plot: V3	Place Names: 2)	Place Names: 3)	EEP Reach:
<input checked="" type="checkbox"/> Level 1 (planted stems only)	Land Owner:	GPS Receiver Location (m):	Photo Identifier(s): X then across 12:11
<input type="checkbox"/> Level 2 (planted and natural stems)	Start Date: / /	Coord. Units:	<input type="checkbox"/> Stream Credit <input type="checkbox"/> Wetland Credit
Party: WAD	Role:**	<input type="checkbox"/> Lat/Long <input type="checkbox"/> UTM <input type="checkbox"/> State Plane	Plot Credit Type (check up to two): <input type="checkbox"/> Riparian Buffer Credit <input type="checkbox"/> Heavy plot grading? <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown
Party: CN	Plot Leader:	<input type="checkbox"/> Other (specify):	Date plot was last planted (MM/YYYY):
Party: WF	Datum:	Zone:	Notes:
	<input type="checkbox"/> NAD83/WGS84 <input type="checkbox"/> NAD27	(if applicable)	If more space is needed, check the box and use back of datasheets.
	Lat:	(or Northing)	Layout: (anything unusual about plot layout and shape)
	Long:	(or Easting)	Plot Location: (directions to plot, landscape content)
	Coordinate Accuracy (m radius):		Plot Rationale: (why location was chosen for the plot)
	e.g. 30		Other Notes: (invasive species, erosion, disturbances, etc.)
GPS File Name:	SITE CHARACTERISTICS	Elevation:	<input type="checkbox"/> more...
	Soil Drainage*	<input type="checkbox"/> m <input type="checkbox"/> ft.	
	<input type="checkbox"/> Excessively drained	Slope (degrees):	
	<input type="checkbox"/> Somewhat excessively drained	Aspect (degrees):	
	<input type="checkbox"/> Well drained	Compass Type: <input type="checkbox"/> magnetic <input type="checkbox"/> true	
	<input type="checkbox"/> Moderately well drained	Plot Placement (check 1 or more)	
	<input type="checkbox"/> Somewhat poorly drained	<input type="checkbox"/> Representative	Further details of placement can be recorded in Plot Rationale.
	<input type="checkbox"/> Poorly drained	<input type="checkbox"/> Random	
	<input type="checkbox"/> Very poorly drained	<input type="checkbox"/> Stratified	
WATER	Percent of Plot Submerged: %	<input type="checkbox"/> Transect component	
	Mean Water Depth Now: cm	<input type="checkbox"/> Systematic (grid)	
		<input type="checkbox"/> Capture specific feature	
TAXONOMIC STANDARD USED FOR PLANT IDENTIFICATION	Authority:	Publ. Date:	

Plot Data: CVS Levels 1 & 2

GENERAL INFORMATION		LOCATION	
Project Number: LR		General:	
Project Name: TC		State: _____ County: _____	
Team #: V4		Quadrangle: _____	
Plot: V4		Place Names: 1) _____	
<input checked="" type="checkbox"/> Level 1 (planted stems only)		2) _____	
<input type="checkbox"/> Level 2 (planted and natural stems)		EEP Reach: _____	
Land Owner: _____		GPS Receiver Location (m): x= _____ y= _____	
Start Date: 9/24/12 dd/mm/yy e.g. 15 / JAN / 2007		Plot Size (area, default=1): (An "are" is 100 m ²) _____	
Party	Role**	Photo Identifier(s): ○ → Photo Identifier(s): 1:10	
AD		Plot Credit Type (check up to two): <input type="checkbox"/> Riparian Buffer Credit <input type="checkbox"/> Stream Credit <input type="checkbox"/> Wetland Credit	
CN		Date plot was last planted (MM/YYYY): (baseline data or if planted after last monitoring)	
WF		Heavy plot grading? <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown (≥ 50% of plot, ≥ 6" in depth)	
		Notes If more space is needed, check the box and use back of datasheets.	
		Layout: (anything unusual about plot layout and shape)	
		Plot Location: (directions to plot, landscape content)	
		Plot Rationale: (why location was chosen for the plot)	
		Other Notes: (invasive species, erosion, disturbances, etc.)	
Soil Drainage*		Plot Rational: (why location was chosen for the plot)	
<input type="checkbox"/> Excessively drained		Other Notes: (invasive species, erosion, disturbances, etc.)	
<input type="checkbox"/> Somewhat excessively drained		Plot Rational: (why location was chosen for the plot)	
<input type="checkbox"/> Well drained		Other Notes: (invasive species, erosion, disturbances, etc.)	
<input type="checkbox"/> Moderately well drained		Plot Rational: (why location was chosen for the plot)	
<input type="checkbox"/> Somewhat poorly drained		Other Notes: (invasive species, erosion, disturbances, etc.)	
<input type="checkbox"/> Poorly drained		Plot Rational: (why location was chosen for the plot)	
<input type="checkbox"/> Very poorly drained		Other Notes: (invasive species, erosion, disturbances, etc.)	
WATER		Plot Rational: (why location was chosen for the plot)	
Percent of Plot Submerged: _____ %		Other Notes: (invasive species, erosion, disturbances, etc.)	
Mean Water Depth Now: _____ cm		Plot Rational: (why location was chosen for the plot)	
TAXONOMIC STANDARD USED FOR PLANT IDENTIFICATION		Other Notes: (invasive species, erosion, disturbances, etc.)	
Authority: _____, <u>Publ. Date:</u> _____		Plot Rational: (why location was chosen for the plot)	

Plot Diagram

Fill in **ONE** of the templates below, using the key to draw GPS location, photos and posts. Edit shape if plot doesn't match one of the templates. Draw any landmarks, such as streams, banks, fences, etc.



Plot X-Axis Bearing: 100°

Plot Size (area, default=1):
(An "are" is 100 m²)

Photo Identifier(s): 1:10

Plot Credit Type (check up to two):
 Riparian Buffer Credit Stream Credit Wetland Credit

Date plot was last planted (MM/YYYY):
(baseline data or if planted after last monitoring)

Heavy plot grading? Yes No Unknown
(≥ 50% of plot, ≥ 6" in depth)

Notes
If more space is needed, check the box and use back of datasheets.

Layout: (anything unusual about plot layout and shape)

Coordinate System:
 Lat/Long UTM State Plane
 Other (specify): _____

Datum:
 NAD83/WGS84 NAD27

Zone: (if applicable)

Lat: _____ (or **Northing**)

Long: _____ (or **Easting**)

Coordinate Accuracy (m radius):
e.g. 30

GPS File Name: _____

SITE CHARACTERISTICS

Elevation: _____ ± m ft.

Slope (degrees): _____

Aspect (degrees): _____

Compass Type: magnetic true

Plot Placement (check 1 or more)

Representative

Random

Stratified

Transect component

Systematic (grid)

Capture specific feature

Further details of placement can be recorded in Plot Rationale.

Planted Woody Stem Data: CVS Level 1

Leader: AD Project: LR Team: TC Plot: V6 Date: 9/27/12 Page of

Species Name	Source	Coordinates		Height (1* cm)	DBH (1 cm)	Vigor	Damage
		X (0.1 m)	Y (0.1 m)				
BG	BR	2.0	1.0	0	0	0	Dead
BG		0.4	8.4	60	8	4	
Gallberry		2.7	4.3	37	2	4	new MS
BG		4.9	3.2	68	7	4	
Gallberry (GB)		4.8	0.2	46	2	4	several stems
BG? serrated		7.4	2.5	39	7	4	new Main leader
GB		7.9	5.6	0	0	0	Dead
BG		7.8	7.9	59	9	4	
GA		8.0	8.9	60	7	4	
BG		9.8	8.9	20	5	2	DB
BG		4.3	7.1	52	6	4	
BG		4.8	9.9	35	7	3	snapped by fallen tree

Vol	#				
7/5				Herb	1
7/5				Faxta:1	80
7/5				YF	5
RM	8			Dicanth.	2
Pine	1	15'		WF	8
				Smilax sp.	5
					rotundifolia

Source: **Transplant**, **Live stake**, **Ball and burlap**, **Pot**, **Tubling**, **Bare Root**, **Auger**, **Mechanically planted**, **Unknown**

Vigor: **4**=excellent, **3**=good, **2**=fair, **1**=unlikely to survive year, **0**=Dead, **Missing**.

Damage: **Removal**, **Cut**, **Mowing**, **Beaver**, **Deer**, **Rodents**, **Insects**, **Game**, **Livestock**, Other/Unknown **Animal**, Human **Trampled**, Site Too **Wet**, Site Too **Dry**, **Flood**, **Drought**, **Storm**, **Hurricane**, **Diseased**, **Vine** Strangulation, **Unknown**, specify other.

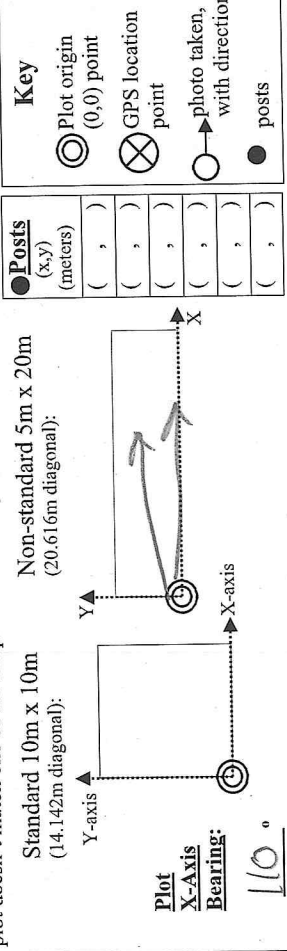
↓

Plot Data: CVS Levels 1 & 2

GENERAL INFORMATION		LOCATION	
Project Number: LR	General:	State: County:	Quadrangle:
Project Name: TC	Place Names: 1)	Quadrangle:	Place Names: 1)
Team #: V7	2)	EEP Reach:	2)
Plot: V7	Land Owner:	EEP Reach:	Land Owner:
<input checked="" type="checkbox"/> Level 1 (planted stems only)	GPS Receiver Location (m):	<input checked="" type="checkbox"/> Level 2 (planted and natural stems)	x= y=
<input type="checkbox"/> Level 2 (planted and natural stems)	Start Date: / /	Coord. Units:	<input type="checkbox"/> deg. <input type="checkbox"/> deg. min.
Party: AD	dd/mm/yy e.g. 15 / JAN / 2007	<input type="checkbox"/> Lat/Long <input type="checkbox"/> UTM <input type="checkbox"/> State Plane	<input type="checkbox"/> deg. min. sec.
Role:**		<input type="checkbox"/> Other (specify):	<input type="checkbox"/> m <input type="checkbox"/> ft
Plot Leader: CN		Datum:	<input type="checkbox"/> Zone: (if applicable)
WF		<input type="checkbox"/> NAD83/WGS84 <input type="checkbox"/> NAD27	(or Northing)
		Lat:	(or Easting)
		Long:	
		Coordinate Accuracy (m radius):	
		e.g. 30	
		GPS File Name:	
		SITE CHARACTERISTICS	
		Elevation:	<input type="checkbox"/> m <input type="checkbox"/> ft.
		Slope (degrees):	±
		Aspect (degrees):	
		Compass Type: <input type="checkbox"/> magnetic <input type="checkbox"/> true	
		Plot Placement (check 1 or more)	
		<input type="checkbox"/> Representative	
		<input type="checkbox"/> Random	
		<input type="checkbox"/> Stratified	
		<input type="checkbox"/> Transect component	
		<input type="checkbox"/> Systematic (grid)	
		<input type="checkbox"/> Capture specific feature	
		Soil Drainage*	
		<input type="checkbox"/> Excessively drained	
		<input type="checkbox"/> Somewhat excessively drained	
		<input type="checkbox"/> Well drained	
		<input type="checkbox"/> Moderately well drained	
		<input type="checkbox"/> Somewhat poorly drained	
		<input type="checkbox"/> Poorly drained	
		<input type="checkbox"/> Very poorly drained	
		WATER	
		Percent of Plot Submerged: <input type="checkbox"/> %	
		Mean Water Depth Now: ___ cm	
		TAXONOMIC STANDARD USED FOR PLANT IDENTIFICATION	
		Authority: _____, Publ. Date: _____	

PLOT DIAGRAM

Fill in **ONE** of the templates below, using the key to draw GPS location, photos and posts. Edit shape if plot doesn't match one of the templates. Draw any landmarks, such as streams, banks, fences, etc.



Plot Size (area, default=1): (An "acre" is 100 m²) 1.37

Photo Identifier(s): 1.37

Plot Credit Type (check up to two): Riparian Buffer Credit Stream Credit Wetland Credit

Date plot was last planted (MM/YYYY): Yes No Unknown (baseline data or if planted after last monitoring) ($\geq 50\%$ of plot, $\geq 6'$ in depth)

NOTES

If more space is needed, check the box and use back of datasheets.

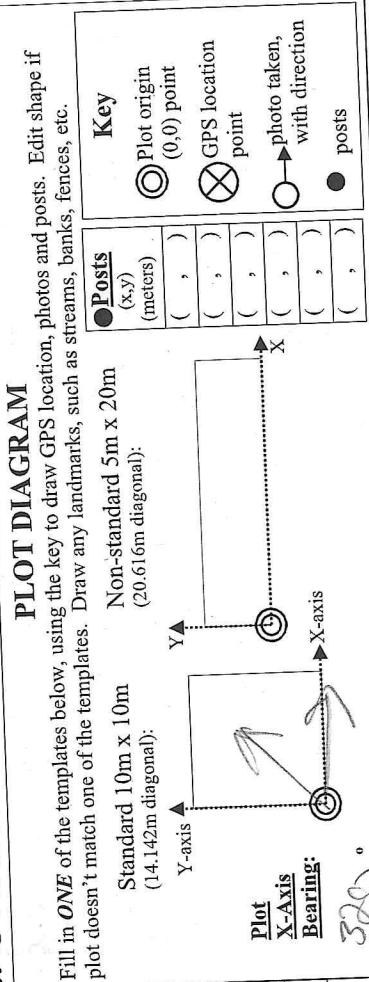
Layout: (anything unusual about plot layout and shape)

Plot Location: (directions to plot, landscape content) more...

Plot Rationale: (why location was chosen for the plot) more...

Other Notes: (invasive species, erosion, disturbances, etc.) more...

Plot Data: CVS Levels 1 & 2



GENERAL INFORMATION	
Project Number:	
Project Name: CR	
Team #: 7C	
Plot: V8	
<input checked="" type="checkbox"/> Level 1 (planted stems only)	
<input type="checkbox"/> Level 2 (planted and natural stems)	
Start Date: 9/26/12	
dd/mm/yyyy e.g. 15 / JAN / 2007	
Party	AD
Role**	WF
Plot Leader	CW

GPS Receiver Location (m): x= y=	Photo Identifier(s): 3:42
Coordinate System: <input type="checkbox"/> Lat/Long <input type="checkbox"/> UTM <input type="checkbox"/> State Plane <input type="checkbox"/> Other (specify):	Plot Credit Type (check up to two): <input type="checkbox"/> Riparian Buffer Credit <input type="checkbox"/> Stream Credit <input type="checkbox"/> Wetland Credit
Datum: <input type="checkbox"/> NAD83/WGS84 <input type="checkbox"/> NAD27	Heavy plot grading? <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown (≥ 50% of plot, ≥ 6" in depth)
Zone: (if applicable)	DATE
Lat:	Notes
Long:	If more space is needed, check the box and use back of datasheets.
Coordinate Accuracy (m radius): e.g. 30	Layout: (anything unusual about plot layout and shape)

GPS File Name:	Plot Location: (directions to plot, landscape content)
SITE CHARACTERISTICS	Plot Rationale: (why location was chosen for the plot)
Elevation: ± <input type="checkbox"/> m <input type="checkbox"/> ft.	Other Notes: (invasive species, erosion, disturbances, etc.)
Slope (degrees):	<p>extra Stream plots 3:40</p>
Aspect (degrees):	
Compass Type: <input type="checkbox"/> magnetic <input type="checkbox"/> true	
Plot Placement (check 1 or more)	
<input type="checkbox"/> Representative	
<input type="checkbox"/> Random	
<input type="checkbox"/> Stratified	
<input type="checkbox"/> Transect component recorded in Plot Rationale.	
<input type="checkbox"/> Systematic (grid)	
<input type="checkbox"/> Capture specific feature	

Soil Drainage*	TAXONOMIC STANDARD USED FOR PLANT IDENTIFICATION
<input type="checkbox"/> Excessively drained	Authority:
<input type="checkbox"/> Somewhat excessively drained	
<input type="checkbox"/> Well drained	
<input type="checkbox"/> Moderately well drained	
<input type="checkbox"/> Somewhat poorly drained	
<input type="checkbox"/> Poorly drained	
<input type="checkbox"/> Very poorly drained	
WATER	
Percent of Plot Submerged: 0 %	
Mean Water Depth Now: ___ cm	

Planted Woody Stem Data: CVS Level 1

Leader: AD Project: LR Team: FC Plot: V8 Date: 7/24/12 Page of

Species Name	Source	Coordinates		Height (1* cm)	DBH (1 cm)	Vigor	Damage
		X (0.1 m)	Y (0.1 m)				
GA Aronia	BK	0.5	0.2	35	2	3	
BG		0.7	2.4	0	0	0	Dead
LaO		0.9	4.4	82	7	4	
GA		0.4	6.6	66	7	3	
BG		1.2	8.8	39	5	4	
BG		2.3	7.2	34	3	3	
GA		3.5	6.3	62	7	3	
BG		3.9	4.9	30	2	2	MS dead, side leader growing
GA		4.5	3.8	61	8	3	
BG		3.0	3.2	0	0	0	Dead
LaO		2.6	1.8	130	9	4	
BG		6.2	0.4	43	5	3	
GA		5.5	1.9	54	6	3	
BG		8.5	0.7	21	6	3	MS broke, 2 new leaders
GA		7.4	2.5	52	10	4	
GA		9.5	3.0	51	6	4	
BG		7.9	6.9	0	0	0	Dead
OC		5.6	8.3	72	7	2	LaO?
OC		10.0	9.4	50	7	4	

Vol	Tree #	SH	Herbs	%	
	Rm	8	Blkberry	50	
	Tr	25	Dracopis	70	
	Sweetbay	3	YF	5	
	SG	3	WF	1	
			sedge sp.	50	
			Panicum	30	
			Smilax	5	rotundifolia
			Juncus	5	

Source: **Transplant, Live stake, Ball and burlap, Pot, Tubling, Bare Root, Auger, Mechanically planted, Unknown** Vigor: 4=excellent, 3=good, 2=fair, 1=unlikely to survive year, 0=Dead, Missing.

Damage: **Removal, Cut, Mowing, Beaver, Deer, Rodents, Insects, Game, Livestock, Other/Unknown Animal, Human Trampled, Site Too Wet, Site Too Dry, Flood, Drought, Storm, Hurricane, Diseased, Vine Strangulation, Unknown, specify other.**

↓

Plot Data: CVS Levels 1 & 2

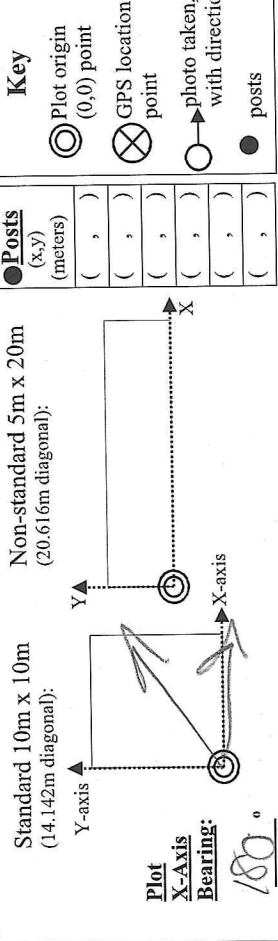
GENERAL INFORMATION	LOCATION	PLOT DIAGRAM
Project Number: LR	General:	<p>Fill in ONE of the templates below, using the key to draw GPS location, photos and posts. Edit shape if plot doesn't match one of the templates. Draw any landmarks, such as streams, banks, fences, etc.</p> <div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Standard 10m x 10m (14.142m diagonal):</p> </div> <div style="text-align: center;"> <p>Non-standard 5m x 20m (20.616m diagonal):</p> </div> </div> <p>Key</p> <ul style="list-style-type: none"> Plot origin (0,0) point X GPS location point O photo taken, with direction ● posts
Project Name: LR	State: County:	
Team #: ZC	Quadrangle:	
Plot: V9	Place Names: 1) 3)	
<input checked="" type="checkbox"/> Level 1 (planted stems only) <input type="checkbox"/> Level 2 (planted and natural stems)	EEP Reach:	
Start Date: / /	Land Owner:	
Party: AD	GPS Receiver Location (m): x= y=	
Role:** WF	Coordinate System: <input type="checkbox"/> Lat/Long <input type="checkbox"/> UTM <input type="checkbox"/> State Plane <input type="checkbox"/> Other (specify):	
Plot Leader: CN	Coord. Units: <input type="checkbox"/> deg. <input type="checkbox"/> deg. min. <input type="checkbox"/> deg. min. sec. <input type="checkbox"/> m <input type="checkbox"/> ft <input type="checkbox"/>	
	Datum: <input type="checkbox"/> NAD83/WGS84 <input type="checkbox"/> NAD27	
	Zone: (if applicable)	
	Lat: (or Northing)	
	Long: (or Easting)	
	Coordinate Accuracy (m radius): e.g. 30	
	GPS File Name:	
Soil Drainage*	SITE CHARACTERISTICS	
<input type="checkbox"/> Excessively drained	Elevation: ± <input type="checkbox"/> m <input type="checkbox"/> ft.	
<input type="checkbox"/> Somewhat excessively drained	Slope (degrees):	
<input type="checkbox"/> Well drained	Aspect (degrees):	
<input type="checkbox"/> Moderately well drained	Compass Type: <input type="checkbox"/> magnetic <input type="checkbox"/> true	
<input type="checkbox"/> Somewhat poorly drained	Plot Placement (check 1 or more)	
<input type="checkbox"/> Poorly drained	<input type="checkbox"/> Representative	
<input type="checkbox"/> Very poorly drained	<input type="checkbox"/> Random	
WATER	<input type="checkbox"/> Stratified	
Percent of Plot Submerged: 0 %	<input type="checkbox"/> Transect component recorded in Plot Rationale.	
Mean Water Depth Now: ___ cm	<input type="checkbox"/> Systematic (grid)	
	<input type="checkbox"/> Capture specific feature	
TAXONOMIC STANDARD USED FOR PLANT IDENTIFICATION	Plot Location: (directions to plot, landscape content)	
Authority:	Plot Rationale: (why location was chosen for the plot)	
	Other Notes: (invasive species, erosion, disturbances, etc.)	
	Plot Size (ares, default=1): (An "are" is 100 m ²)	
	Photo Identifier(s): 414	
	Plot Credit Type (check up to two): <input type="checkbox"/> Riparian Buffer Credit <input type="checkbox"/> Stream Credit <input type="checkbox"/> Wetland Credit	
	Date plot was last planted (MM/YYYY): (baseline data or if planted after last monitoring)	
	Heavy plot grading? <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown (≥ 50% of plot, ≥ 6" in depth)	
	NOTES If more space is needed, check the box and use back of datasheets.	
	Layout: (anything unusual about plot layout and shape)	
	Plot Location: (directions to plot, landscape content)	
	Plot Rationale: (why location was chosen for the plot)	
	Other Notes: (invasive species, erosion, disturbances, etc.)	
	TAXONOMIC STANDARD USED FOR PLANT IDENTIFICATION	
	Authority:	

Plot Data: CVS Levels 1 & 2

GENERAL INFORMATION	LOCATION
Project Number: LR	General:
Project Name: ZC	State: County: 3)
Team #: V10	Quadrangle:
Plot: Level 1 (planted stems only) Level 2 (planted and natural stems)	Place Names: 1) 2)
Start Date: / /	EEP Reach:
dd/mm/yy/yyyy e.g. 15 / JAN / 2007	Land Owner:
Party Role**	GPS Receiver Location (m): x= y=
AD Plot Leader	Coordinate System: <input type="checkbox"/> Lat/Long <input type="checkbox"/> UTM <input type="checkbox"/> State Plane <input type="checkbox"/> Other (specify):
WF	Coord. Units: <input type="checkbox"/> deg. <input type="checkbox"/> deg. min. <input type="checkbox"/> deg. min. sec. <input type="checkbox"/> m <input type="checkbox"/> ft <input type="checkbox"/>
CN	Datum: <input type="checkbox"/> NAD83/WGS84 <input type="checkbox"/> NAD27
	Zone: (if applicable)
	Lat: (or Northing)
	Long: (or Easting)
	Coordinate Accuracy (m radius): e.g. 30
	GPS File Name:
Soil Drainage*	SITE CHARACTERISTICS
<input type="checkbox"/> Excessively drained	Elevation: ± <input type="checkbox"/> m <input type="checkbox"/> ft.
<input type="checkbox"/> Somewhat excessively drained	Slope (degrees):
<input type="checkbox"/> Well drained	Aspect (degrees):
<input type="checkbox"/> Moderately well drained	Compass Type: <input type="checkbox"/> magnetic <input type="checkbox"/> true
<input type="checkbox"/> Somewhat poorly drained	Plot Placement (check 1 or more)
<input type="checkbox"/> Poorly drained	<input type="checkbox"/> Representative
<input type="checkbox"/> Very poorly drained	<input type="checkbox"/> Random
	<input type="checkbox"/> Stratified
	<input type="checkbox"/> Transect component
	<input type="checkbox"/> Systematic (grid)
	<input type="checkbox"/> Capture specific feature
WATER	Plot Rationale: (why location was chosen for the plot)
Percent of Plot Submerged: %	Other Notes: (invasive species, erosion, disturbances, etc.)
Mean Water Depth Now: cm	
TAXONOMIC STANDARD USED FOR PLANT IDENTIFICATION	
Authority:	

PLOT DIAGRAM

Fill in ONE of the templates below, using the key to draw GPS location, photos and posts. Edit shape if plot doesn't match one of the templates. Draw any landmarks, such as streams, banks, fences, etc.



Plot Size (area, default=1): Photo Identifier(s): 4:57

Plot Credit Type (check up to two): Riparian Buffer Credit Stream Credit Wetland Credit

Date plot was last planted (MM/YYYY): Heavy plot grading? Yes No Unknown (baseline data or if planted after last monitoring) ($\geq 50\%$ of plot, $\geq 6'$ in depth)

NOTES

If more space is needed, check the box and use back of datasheets.

Layout: (anything unusual about plot layout and shape)

Plot Location: (directions to plot, landscape content) more...

Plot Rationale: (why location was chosen for the plot) more...

Other Notes: (invasive species, erosion, disturbances, etc.) more...

Plot Data: CVS Levels 1 & 2

GENERAL INFORMATION		LOCATION	
Project Number: LR	General:	State:	County:
Team #: TC	Quadrangle:	Quadrangle:	
Plot: VCT	Place Names: 1)	Place Names: 2)	Place Names: 3)
<input checked="" type="checkbox"/> Level 1 (planted stems only)	EEP Reach:	EEP Reach:	
<input type="checkbox"/> Level 2 (planted and natural stems)	Land Owner:	Land Owner:	
Start Date: 9/24/12	GPS Receiver Location (m):	GPS Receiver Location (m):	
dd/mm/yy e.g. 15 / JAN / 2007	x=	y=	
Party	Coord. Units:	Coord. Units:	
ADP	<input type="checkbox"/> Lat/Long <input type="checkbox"/> UTM <input type="checkbox"/> State Plane	<input type="checkbox"/> deg. <input type="checkbox"/> deg. min. <input type="checkbox"/> deg. min. sec. <input type="checkbox"/> m <input type="checkbox"/> ft <input type="checkbox"/>	
WFF	Datum:	Zone:	
CN	<input type="checkbox"/> NAD83/WGS84 <input type="checkbox"/> NAD27	(if applicable)	
	Lat:	(or Northing)	
	Long:	(or Easting)	
	Coordinate Accuracy (m radius):		
	e.g. 30		
	GPS File Name:		
Soil Drainage*	SITE CHARACTERISTICS	SITE CHARACTERISTICS	
<input type="checkbox"/> Excessively drained	Elevation:	<input type="checkbox"/> m <input type="checkbox"/> ft	
<input type="checkbox"/> Somewhat excessively drained	Slope (degrees):	±	
<input type="checkbox"/> Well drained	Aspect (degrees):		
<input type="checkbox"/> Moderately well drained	Compass Type: <input type="checkbox"/> magnetic <input type="checkbox"/> true		
<input type="checkbox"/> Somewhat poorly drained	Plot Placement (check 1 or more)		
<input type="checkbox"/> Poorly drained	<input type="checkbox"/> Representative		
<input type="checkbox"/> Very poorly drained	<input type="checkbox"/> Random		
	<input type="checkbox"/> Stratified		
	<input type="checkbox"/> Transect component		
	<input type="checkbox"/> Systematic (grid)		
	<input type="checkbox"/> Capture specific feature		
WATER	Plot Placement (check 1 or more)		
Percent of Plot Submerged: 5 %	<input type="checkbox"/> Representative		
Mean Water Depth Now: ___ cm	<input type="checkbox"/> Random		
	<input type="checkbox"/> Stratified		
	<input type="checkbox"/> Transect component		
	<input type="checkbox"/> Systematic (grid)		
	<input type="checkbox"/> Capture specific feature		
TAXONOMIC STANDARD USED FOR PLANT IDENTIFICATION	Plot Placement (check 1 or more)		
Authority: _____, Publ. Date: _____	<input type="checkbox"/> Representative		
	<input type="checkbox"/> Random		
	<input type="checkbox"/> Stratified		
	<input type="checkbox"/> Transect component		
	<input type="checkbox"/> Systematic (grid)		
	<input type="checkbox"/> Capture specific feature		
	Plot Placement (check 1 or more)		
	<input type="checkbox"/> Representative		
	<input type="checkbox"/> Random		
	<input type="checkbox"/> Stratified		
	<input type="checkbox"/> Transect component		
	<input type="checkbox"/> Systematic (grid)		
	<input type="checkbox"/> Capture specific feature		
	Plot Placement (check 1 or more)		
	<input type="checkbox"/> Representative		
	<input type="checkbox"/> Random		
	<input type="checkbox"/> Stratified		
	<input type="checkbox"/> Transect component		
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	<input type="checkbox"/> Capture specific feature		
	Plot Placement (check 1 or more)		
	<input type="checkbox"/> Representative		
	<input type="checkbox"/> Random		
	<input type="checkbox"/> Stratified		
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	<input type="checkbox"/> Representative		
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	<input type="checkbox"/> Capture specific feature		
	Plot Placement (check 1 or more)		
	<input type="checkbox"/> Representative		
	<input type="checkbox"/> Random		
	<input type="checkbox"/> Stratified		

Plot Data: CVS Levels 1 & 2

GENERAL INFORMATION	LOCATION	PLOT DIAGRAM	Key
Project Number: Project Name: LR Team #: 2C Plot: 1/12 <input checked="" type="checkbox"/> Level 1 (planted stems only) <input type="checkbox"/> Level 2 (planted and natural stems)	General: State: County: Quadrangle: Place Names: 1) 3) EEP Reach: Land Owner:	Standard 10m x 10m (14.142m diagonal): Non-standard 5m x 20m (20.616m diagonal): 	Posts (x,y) (meters): (,) (,) (,) (,) (,) (,) Key: Plot origin (0,0) point GPS location point photo taken, with direction posts
Start Date: 9/29/12 dd/mm/yyyy e.g. 15 / JAN / 2007 Party: AD Role**: CW Plot Leader: WF	GPS Receiver Location (m): x= y= Coordinate System: <input type="checkbox"/> Lat/Long <input type="checkbox"/> UTM <input type="checkbox"/> State Plane <input type="checkbox"/> Other (specify): Datum: <input type="checkbox"/> NAD83/WGS84 <input type="checkbox"/> NAD27 Lat: Long: (or Easting)	Plot Size (ares, default=1): (An "are" is 100 m ²) Identifier(s): 3:26 Plot Credit Type (check up to two): <input type="checkbox"/> Riparian Buffer Credit <input type="checkbox"/> Stream Credit <input type="checkbox"/> Wetland Credit Date plot was last planted (MM/YYYY): Heavy plot grading? <input type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown (baseline data or if planted after last monitoring) ($\geq 50\%$ of plot, $\geq 6''$ in depth) NOTES If more space is needed, check the box and use back of datasheets. Layout: (anything unusual about plot layout and shape)	Plot Location: (directions to plot, landscape content) <input type="checkbox"/> more... Plot Rationale: (why location was chosen for the plot) <input type="checkbox"/> more... Other Notes: (invasive species, erosion, disturbances, etc.) <input type="checkbox"/> more...
Soil Drainage* <input type="checkbox"/> Excessively drained <input type="checkbox"/> Somewhat excessively drained <input type="checkbox"/> Well drained <input type="checkbox"/> Moderately well drained <input type="checkbox"/> Somewhat poorly drained <input type="checkbox"/> Poorly drained <input type="checkbox"/> Very poorly drained	Coordinate Accuracy (m radius): e.g. 30 GPS File Name: SITE CHARACTERISTICS Elevation: <input type="checkbox"/> m <input type="checkbox"/> ft. Slope (degrees): Aspect (degrees): Compass Type: <input type="checkbox"/> magnetic <input type="checkbox"/> true	Plot Placement (check 1 or more) <input type="checkbox"/> Representative <input type="checkbox"/> Random <input type="checkbox"/> Stratified <input type="checkbox"/> Transect component <input type="checkbox"/> Systematic (grid) <input type="checkbox"/> Capture specific feature Further details of placement can be recorded in Plot Rationale.	WATER Percent of Plot Submerged: 0% Mean Water Depth Now: ___ cm
TAXONOMIC STANDARD USED FOR PLANT IDENTIFICATION Authority: _____, Publ. Date: _____			

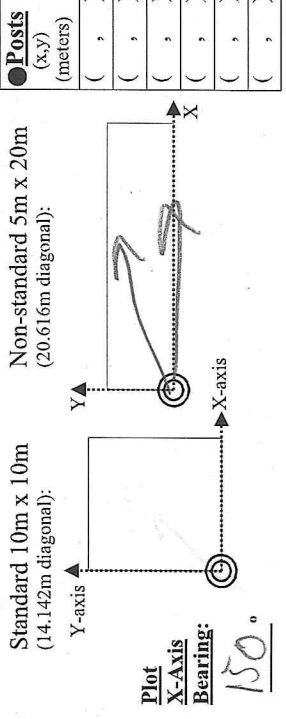
*Definitions & values in **bold** and underlined.

Plot Data: CVS Levels 1 & 2

GENERAL INFORMATION		LOCATION	
Project Number: LR	General:		
Project Name: TC	State: County:		
Team #: VLB	Quadrangle:		
Plot: Level 1 (planted stems only) Level 2 (planted and natural stems)	Place Names: 1) 3)		
Start Date: 9/24/12 dd/mm/yyyy e.g. 15 / JAN / 2007	EEP Reach:		
Party: AD	Land Owner:		
Role**: Plot Leader	GPS Receiver Location (m): x= y=		
Party: WF	Coordinate System: <input type="checkbox"/> Lat/Long <input type="checkbox"/> UTM <input type="checkbox"/> State Plane <input type="checkbox"/> Other (specify):		
Party: CN	Datum: <input type="checkbox"/> NAD83/WGS84 <input type="checkbox"/> NAD27		
	Lat: (or Northing)		
	Long: (or Eastings)		
	Coordinate Accuracy (m radius): e.g. 30		
	GPS File Name:		
Soil Drainage*	SITE CHARACTERISTICS		
<input type="checkbox"/> Excessively drained	Elevation: ± <input type="checkbox"/> m <input type="checkbox"/> ft.		
<input type="checkbox"/> Somewhat excessively drained	Slope (degrees):		
<input type="checkbox"/> Well drained	Aspect (degrees):		
<input type="checkbox"/> Moderately well drained	Compass Type: <input type="checkbox"/> magnetic <input type="checkbox"/> true		
<input type="checkbox"/> Somewhat poorly drained	Plot Placement (check 1 or more)		
<input type="checkbox"/> Poorly drained	<input type="checkbox"/> Representative		
<input type="checkbox"/> Very poorly drained	<input type="checkbox"/> Random		
WATER	<input type="checkbox"/> Stratified		
Percent of Plot Submerged: <input type="checkbox"/> %	<input type="checkbox"/> Transect component		
Mean Water Depth Now: <input type="checkbox"/> cm	<input type="checkbox"/> Systematic (grid)		
	<input type="checkbox"/> Capture specific feature		
	TAXONOMIC STANDARD USED FOR PLANT IDENTIFICATION		
	Authority: _____, Publ. Date: _____		

PLOT DIAGRAM

Fill in ONE of the templates below, using the key to draw GPS location, photos and posts. Edit shape if plot doesn't match one of the templates. Draw any landmarks, such as streams, banks, fences, etc.



Plot Size (area, default=1):
(An "are" is 100 m²)

Photo Identifier(s): 3:07

Plot Credit Type (check up to two): Riparian Buffer Credit Stream Credit Wetland Credit

Date plot was last planted (MM/YYYY): Heavy plot grading? Yes No Unknown (≥ 50% of plot, ≥ 6" in depth)

NOTES

If more space is needed, check the box and use back of datasheets.

Layout: (anything unusual about plot layout and shape)

Plot Location: (directions to plot, landscape content) more...

Plot Rationale: (why location was chosen for the plot) more...

Other Notes: (invasive species, erosion, disturbances, etc.) more...

Plot Data: CVS Levels 1 & 2

GENERAL INFORMATION		LOCATION	
Project Number:		General:	
Project Name:		State: County:	
Team #:		Quadrangle:	
Plot: <u>VIS</u>		Place Names: 1)	
<input type="checkbox"/> Level 1 (planted stems only)		2) <u>3)</u>	
<input type="checkbox"/> Level 2 (planted and natural stems)		EEP Reach:	
Land Owner:		Land Owner:	
Start Date: / /		GPS Receiver Location (m):	
dd/mm/yy e.g. 15 / JAN / 2007		x= y=	
Party		Coord. Units:	
Role**		<input type="checkbox"/> deg. <input type="checkbox"/> deg. <input type="checkbox"/> min.	
Plot Leader		<input type="checkbox"/> deg. <input type="checkbox"/> min. <input type="checkbox"/> sec.	
		<input type="checkbox"/> m <input type="checkbox"/> ft <input type="checkbox"/>	
		Datum:	
		<input type="checkbox"/> NAD83/WGS84 <input type="checkbox"/> NAD27	
		Lat: (or Nothing)	
		Long: (or Easting)	
		Coordinate Accuracy (m radius):	
		e.g. 30	
		GPS File Name:	
		SITE CHARACTERISTICS	
		Elevation: ±	
		<input type="checkbox"/> m <input type="checkbox"/> ft.	
		Slope (degrees):	
		Aspect (degrees):	
		Compass Type: <input type="checkbox"/> magnetic <input type="checkbox"/> true	
		Plot Placement (check 1 or more)	
		<input type="checkbox"/> Representative	
		<input type="checkbox"/> Random	
		<input type="checkbox"/> Stratified	
		<input type="checkbox"/> Transect component	
		<input type="checkbox"/> Systematic (grid)	
		<input type="checkbox"/> Capture specific feature	
		Further details of placement can be recorded in Plot Rationale.	
Soil Drainage*			
<input type="checkbox"/> Excessively drained			
<input type="checkbox"/> Somewhat excessively drained			
<input type="checkbox"/> Well drained			
<input type="checkbox"/> Moderately well drained			
<input type="checkbox"/> Somewhat poorly drained			
<input type="checkbox"/> Poorly drained			
<input type="checkbox"/> Very poorly drained			
WATER			
Percent of Plot Submerged: <u>0</u> %			
Mean Water Depth Now: <u>0</u> cm			
TAXONOMIC STANDARD USED FOR PLANT IDENTIFICATION			
Authority: _____, Publ. Date: _____			

Plot Diagram

Fill in ONE of the templates below, using the key to draw GPS location, photos and posts. Edit shape if plot doesn't match one of the templates. Draw any landmarks, such as streams, banks, fences, etc.

Standard 10m x 10m
(14.142m diagonal):

Non-standard 5m x 20m
(20.616m diagonal):

Key

- Plot origin (0,0) point
- GPS location point
- photo taken, with direction
- posts

Posts (x,y) (meters)

(,)
(,)
(,)
(,)
(,)
(,)

Plot Size (area, default=1): 2:41

(An "area" is 100 m²)

Photo Identifier(s): 2:41

Plot Credit Type (check up to two): Riparian Buffer Credit Stream Credit Wetland Credit

Date plot was last planted (MM/YYYY): Heavy plot grading? Yes No Unknown (baseline data or if planted after last monitoring) ($\geq 50\%$ of plot, $\geq 6"$ in depth)

NOTES

If more space is needed, check the box and use back of datasheets.

Layout: (anything unusual about plot layout and shape)

Plot Location: (directions to plot, landscape content) more...

Plot Rationale: (why location was chosen for the plot) more...

Other Notes: (invasive species, erosion, disturbances, etc.) more...

Plot Data: CVS Levels 1 & 2

GENERAL INFORMATION		LOCATION	
Project Number: <u>LR</u>		General:	
Project Name: <u>LR</u>		State: _____ County: _____	
Team #: <u>TC</u>		Quadrangle: _____	
Plot: <u>VIG</u>		Place Names: 1) _____	
<input checked="" type="checkbox"/> Level 1 (planted stems only)		2) _____	
<input type="checkbox"/> Level 2 (planted and natural stems)		EEP Reach: _____	
Land Owner: _____		Land Owner: _____	
Start Date: <u>/ /</u>		GPS Receiver Location (m): x= _____ y= _____	
dd/mm/yyyy e.g. 15 / JAN / 2007			
Party		Coord. Units:	
AD		<input type="checkbox"/> deg. <input type="checkbox"/> deg. min. <input type="checkbox"/> deg. min. sec. <input type="checkbox"/> m <input type="checkbox"/> ft <input type="checkbox"/>	
WF		Datum:	
CN		<input type="checkbox"/> NAD83/WGS84 <input type="checkbox"/> NAD27	
Role**		Zone: (if applicable)	
Plot Leader			
		Lat: (or Northing)	
		Long: (or Easting)	
		Coordinate Accuracy (m radius): e.g. 30	
		GPS File Name: _____	
		SITE CHARACTERISTICS	
		Elevation: _____ ± _____ <input type="checkbox"/> m <input type="checkbox"/> ft.	
		Slope (degrees): _____	
		Aspect (degrees): _____	
		Compass Type: <input type="checkbox"/> magnetic <input type="checkbox"/> true	
		Plot Placement (check 1 or more)	
<input type="checkbox"/> Excessively drained		<input type="checkbox"/> Representative	
<input type="checkbox"/> Somewhat excessively drained		<input type="checkbox"/> Random	
<input type="checkbox"/> Well drained		<input type="checkbox"/> Stratified	
<input type="checkbox"/> Moderately well drained		<input type="checkbox"/> Transect component	
<input type="checkbox"/> Somewhat poorly drained		<input type="checkbox"/> Systematic (grid)	
<input type="checkbox"/> Poorly drained		<input type="checkbox"/> Capture specific feature	
<input type="checkbox"/> Very poorly drained			
WATER		Further details of placement can be recorded in Plot Rationale.	
Percent of Plot Submerged: <u>5</u> %			
Mean Water Depth Now: _____ cm			
TAXONOMIC STANDARD USED FOR PLANT IDENTIFICATION			
Authority: _____, Publ. Date: _____			

Plot Diagram

Fill in ONE of the templates below, using the key to draw GPS location, photos and posts. Edit shape if plot doesn't match one of the templates. Draw any landmarks, such as streams, banks, fences, etc.

Standard 10m x 10m (14.142m diagonal):

Non-standard 5m x 20m (20.616m diagonal):

Key

- Plot origin (0,0) point
- GPS location point
- photo taken, with direction
- posts

Posts (x,y) (meters)

(,)
(,)
(,)
(,)
(,)
(,)

Plot Size (area, default=1):
(An "arc" is 100 m²)

Photo Identifier(s): 2:26

Plot Credit Type (check up to two): Riparian Buffer Credit Stream Credit Wetland Credit

Date plot was last planted (MM/YYYY): _____
(Heavy plot grading? Yes No Unknown (baseline data or if planted after last monitoring) (≥ 50% of plot, ≥ 6" in depth)

NOTES

If more space is needed, check the box and use back of datasheets.

Layout: (anything unusual about plot layout and shape)

Plot Location: (directions to plot, landscape content) more...

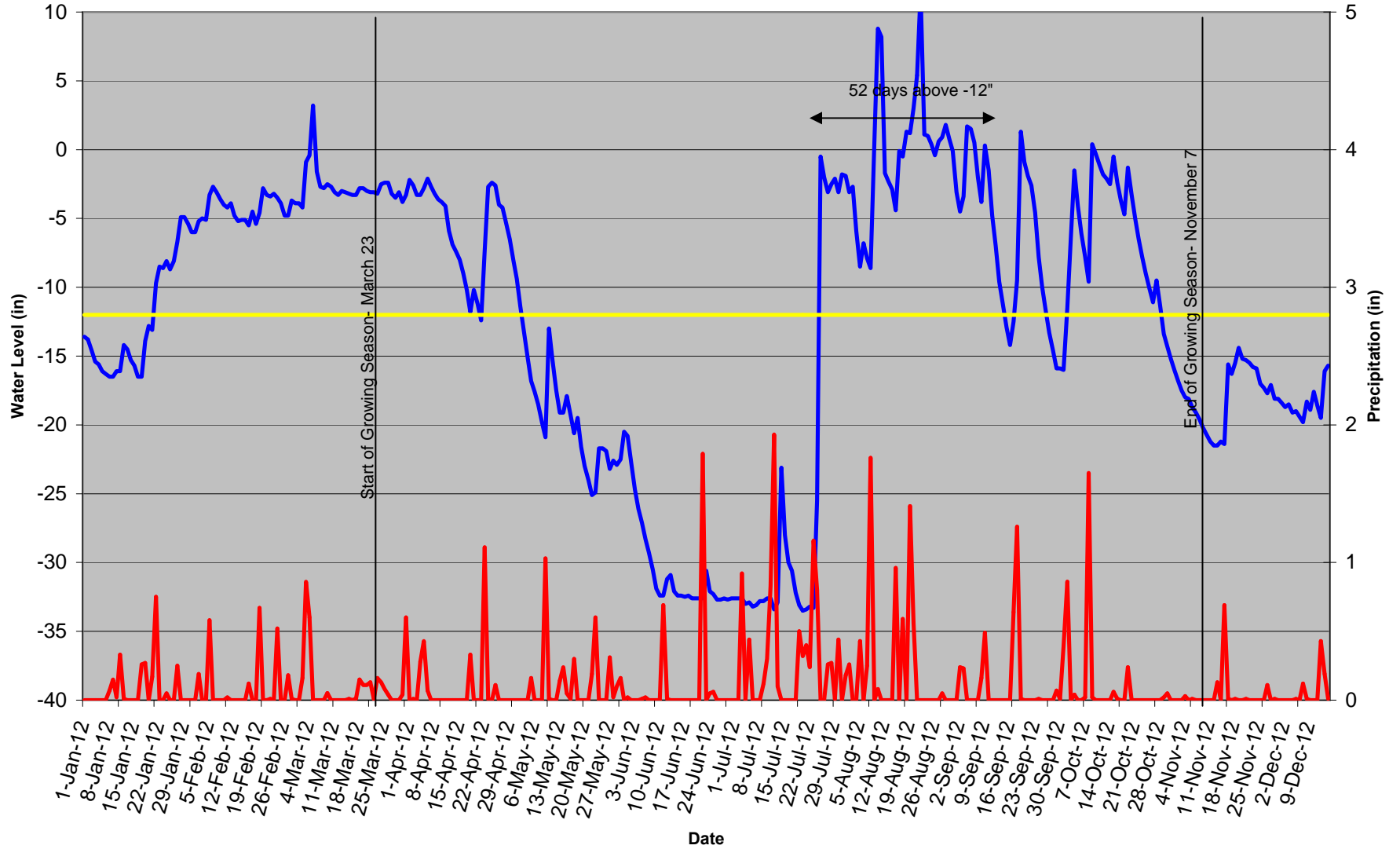
Plot Rationale: (why location was chosen for the plot) more...

Other Notes: (invasive species, erosion, disturbances, etc.) more...

Appendix D.
Hydrologic Data

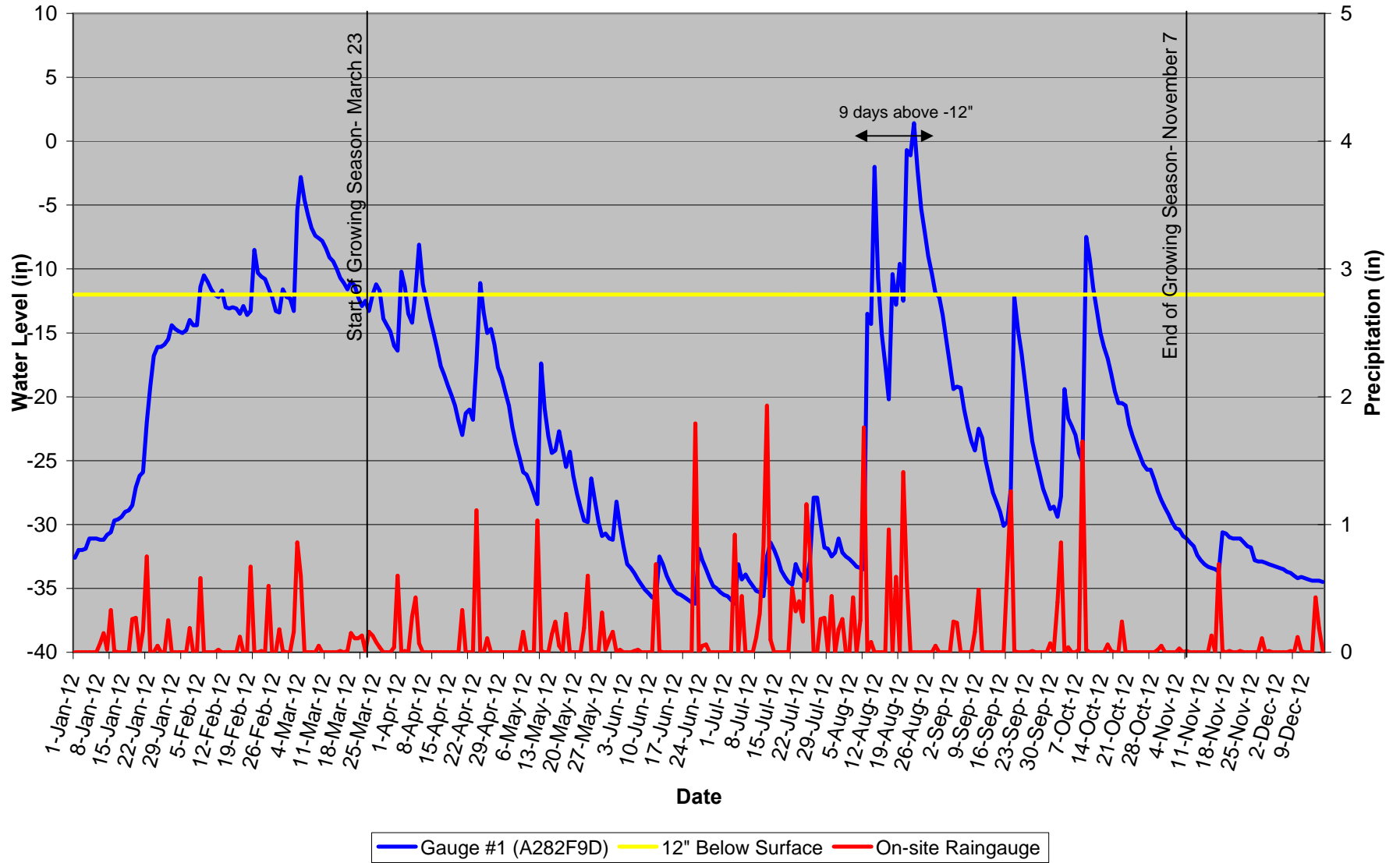
(This page intentionally left blank)

Reference Gauge (AB37307)

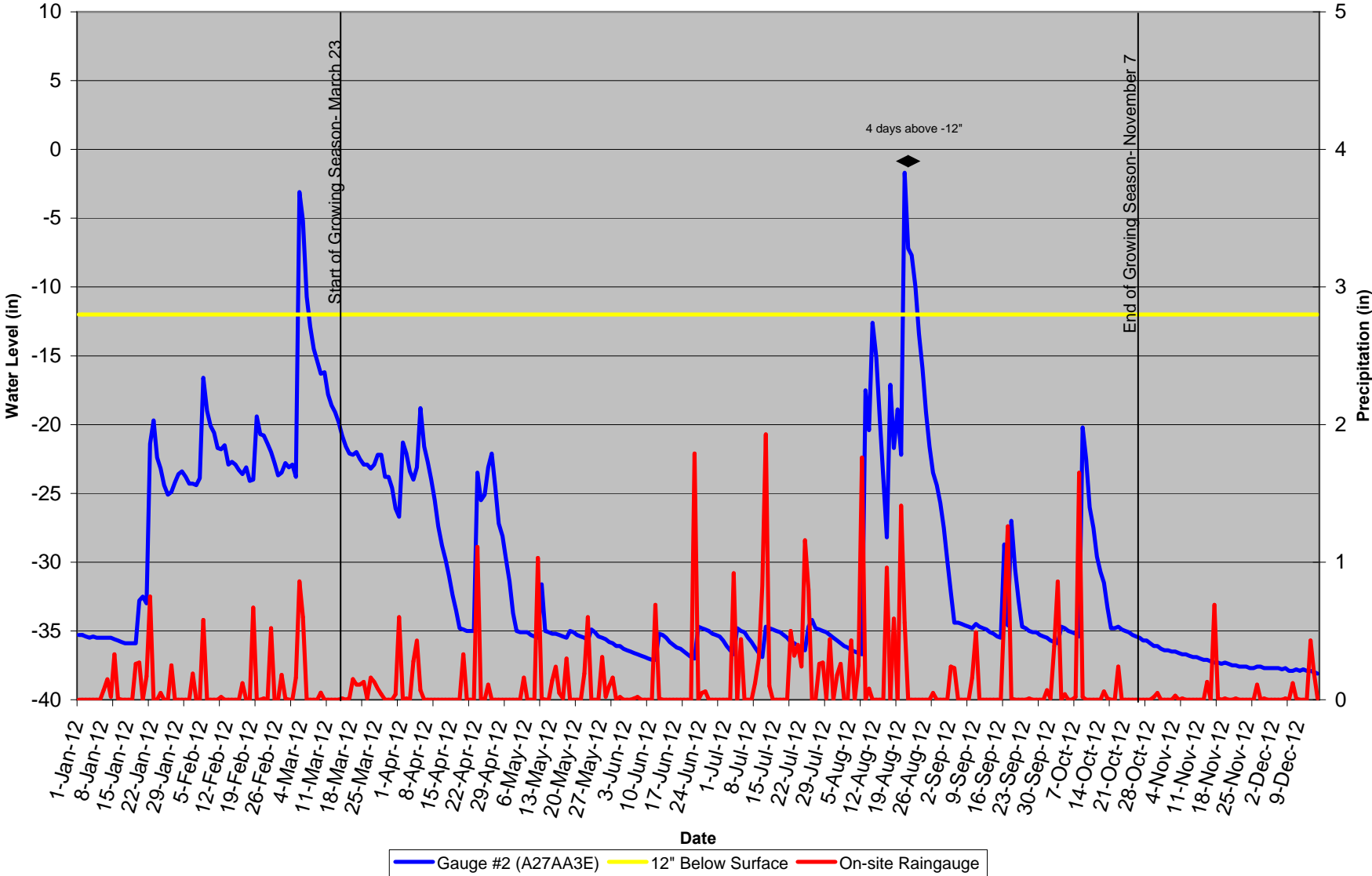


— Reference Gauge (AB37307) — 12" Below Surface — On-site Raingauge

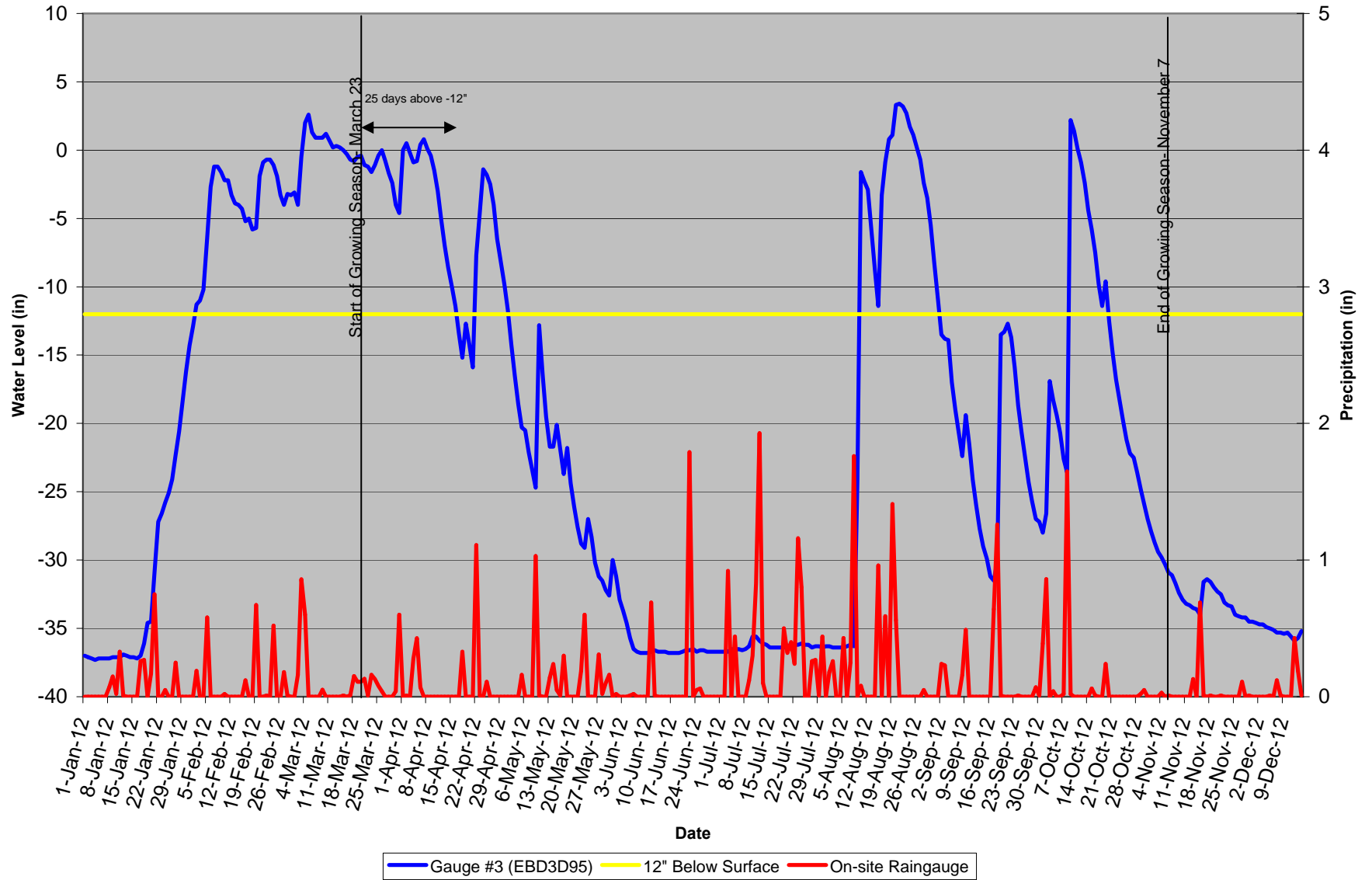
Gauge 1 (A282F9D)



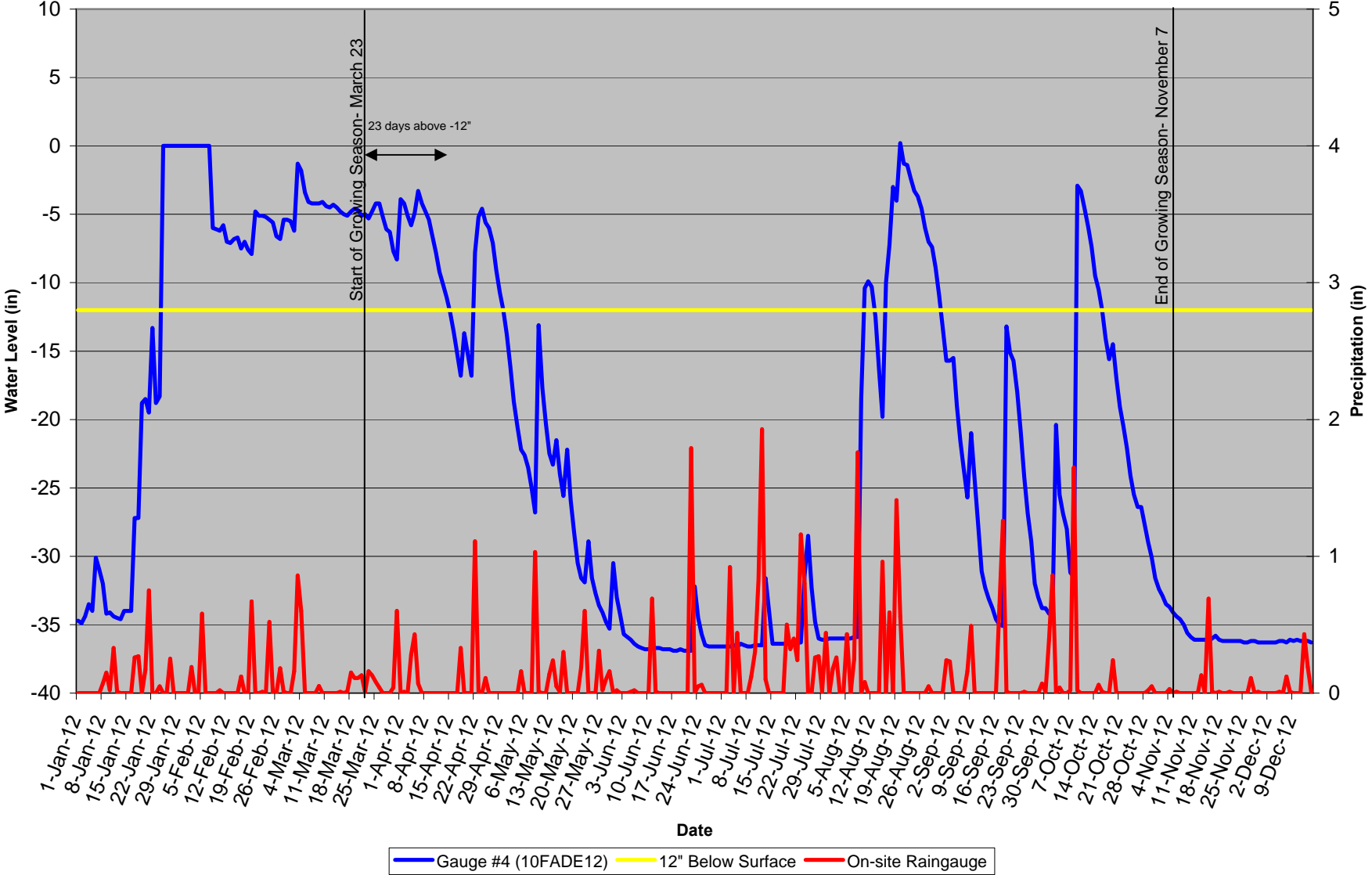
Gauge #2 (A27AA3E)



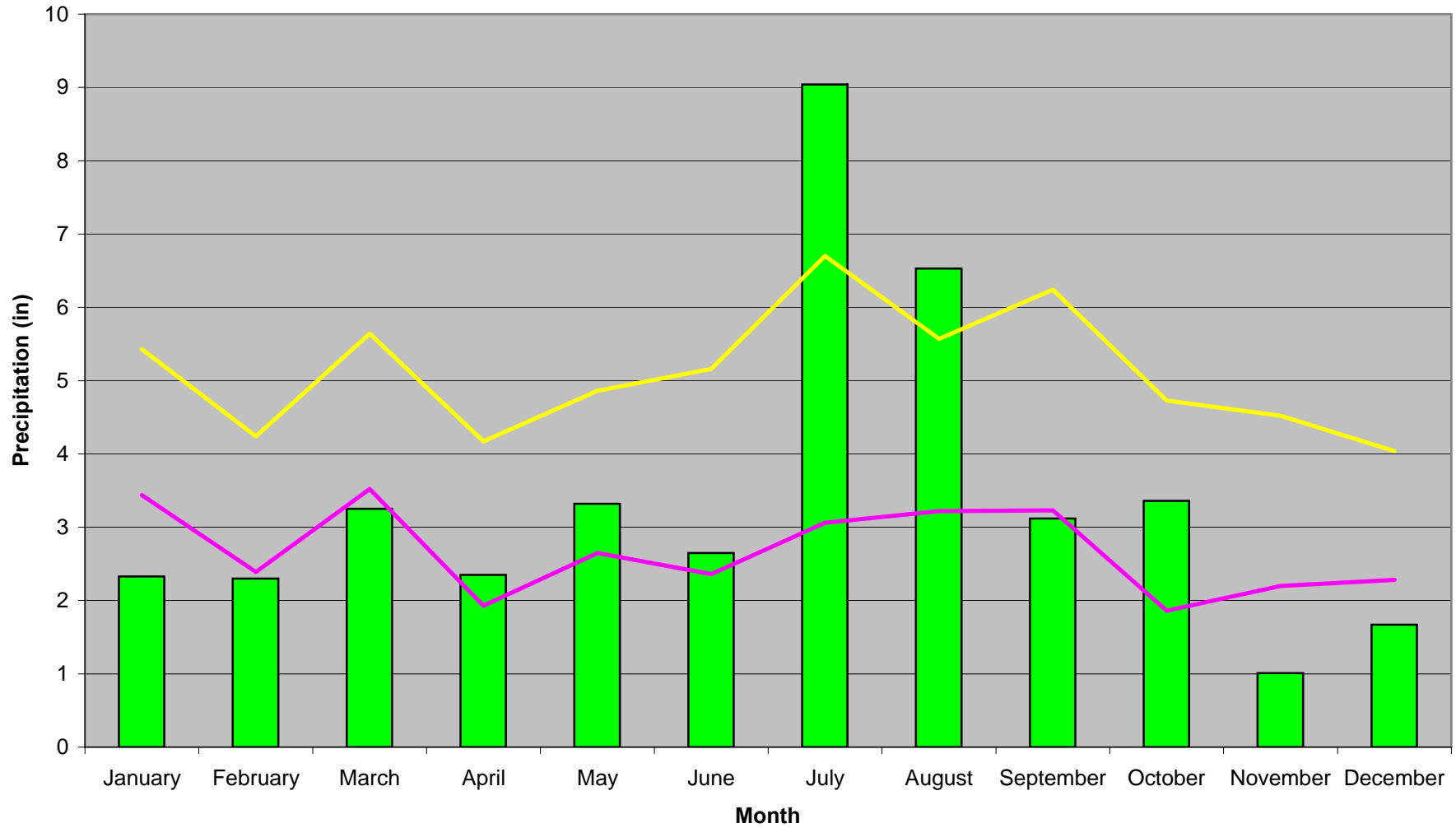
Gauge 3 (EBD3D95)



Gauge 4 (10FADE12)



Little River Site Rainfall 2012



Precipitation data obtained from:
On-site rain gauge

Monthly Rainfall (on-site) 30th Percentile 70th Percentile

30% & 70% precipitation data obtained from
Moore County WETS Station: Carthage 8
SE, NC1515 1971-2000
(wcc.nrcs.usda.gov)