McCain Stream Restoration Project Randolph County, North Carolina

EEP Project #443



MY-03 Monitoring Report

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Prepared for:

North Carolina Department of Environment and Natural Resources Ecosystem Enhancement Program Parker Lincoln Building 2728 Capital Boulevard, Suite 1H-103 Raleigh, NC 27606

McCain Stream Restoration EEP Project #443 Sophia, North Carolina Randolph County

MY-03 Monitoring Report Prepared By:



Ward Consulting Engineers, P.C. Firm License Number C-2619 Project Manager: Becky Ward, P.E. 8368 Six Forks Road, Suite 104 Raleigh, NC 27615-5083 Ph: 919-870-0526 Fax: 919-870-5359

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I. Executive Summary

The McCain Stream Restoration Site restored a total of 2,470 linear feet of stream in the Lower Yadkin River Basin. The project site is situated in Randolph County in the Piedmont physiographic province of North Carolina and is in the Carolina Slate Belt ecoregion. The project stream is an Unnamed Tributary to Back Creek (UTBC). From the confluence with UTBC, Back Creek flows approximately one mile to Lake Lucas / Back Creek Reservoir. The McCain Stream Restoration site is located on a 71-acre parcel located approximately one mile southeast of the intersection of Lake Lucas Road (SR 1518) and Spero Road (SR1504) in Randolph County, North Carolina. The property is an active livestock farm, and is surrounded by a mix of hardwood forests, row crops, and other livestock operations. See Figure 1 Vicinity Map in Appendix A.

Project Goals:

- Restore a stable channel morphology that is capable of moving the flows and sediment provided by its watershed.
- Restore riparian buffer habitat and functions.
- Improve water quality to the receiving watershed by reducing bank erosion and bed degradation.
- Improve aquatic habitat.

Project Objectives:

- Build an appropriate C4 channel with stable channel dimensions.
- Plant a functional Bottomland Hardwood Forest community to create an effective riparian buffer.
- Exclude livestock from the riparian areas.

Seven vegetation monitoring plots (1-7) were monitored for MY-03. Of these seven plots, plots 1, 2, 5, 6, and 7 are not meeting vegetation success criteria. The vegetation success criteria have been met by 28% of the plots in monitoring year MY-03. The success criterion for planted woody species is 320 stems/acre after MY-03. A mortality rate of ten percent will be allowed after MY-04 (288 stems/acre), with another ten percent allowed after MY-05 (260 stems/acre). Currently the site contains 289 planted stems/acre, excluding livestakes, which is below the success criteria for MY-03. Total stem counts including natural stems and livestakes resulted in 722 stems/acre. Bare banks, areas of low stem densities, and invasive exotics are the only notable vegetation problem areas for MY-03. Invasive exotics within the conservation easement include tall fescue (Schedonurus arundinaceus), Japanese stiltgrass (Microstegium vimineum), multiflora rose (Rosa multiflora), Chinese lespedeza (Lespedeza cuneata), and Chinese privet (Ligustrum sinense). Although these species have been given different ranks of severity, the functionality of the project is not expected to be impaired significantly. It is likely that all of these species were present in and adjacent to the conservation easement previous to construction. The tall fescue and Japanese stiltgrass appears to be inhibiting some growth of planted stems in some areas, and there is very few successional woody stems were observed in the fescue dominated areas. For additional information relating to vegetation, see Appendix C. Approximately 4 acres have been identified for supplemental planting in the future but has not been scheduled by the time of this report.

There has been little change in the stream pattern, profile or dimension between MY-02 and the present monitoring year MY-03. The stream lacked flowing water at the time of data collection, with a few isolated pockets of standing water. In the majority of the stream length bedform features are providing vertical stability throughout the project site. In general, all pools are maintaining their depth with most of the very deep pools forming on the downstream side of structures. The lack of flowing water made the assessment of properly functioning stream features difficult. Throughout the entire stream, the cross section dimensions have not significantly changed as compared to MY-02.

Reach 1 is a short stream segment consisting of 286 linear feet in the upper most portion of the project. In this reach 100% of riffles and pools are stable and functioning as designed. The riffle pebble count in this reach exhibits slight coarsening. The visual assessment for Reach 1 reflected bank stability at 91%. The total bank erosion length of 50 feet is a relatively small length of the total project distance but resulted in a high percentage value due to the short reach length. The bank erosion on the left bank at station 10+25 was marked as an erosional feature however significant erosion has not occurred this year as compared to its condition in previous monitoring years. The stream right bank, due to tie in constraints at the beginning of the project, is an extension of the steep valley slope. The toe of the slope is stable however the bank supports woody vegetation at bankfull elevations perched on the slope with undercut roots. The bank is not expected to fully stabilize due to lack of vegetation and the steep grade of the adjacent slope, however continued mass wasting is not anticipated. Only two structures are located in Reach 1. The structure functionally rate was 50% for MY-03 due to signs of piping that were observed at the rock cross vane located at station 12+49 during the site visit conducted in March 2011. Piping was not observed during the August 2011 data collection due to a lack of flowing water. The piping was occurring between the sill rock and vane arm and was viewed as minor as it was not causing scouring or compromising the structure function. The structure will be re-evaluated during the site visit in the spring of 2012.

Reach 2 is 2250 linear feet and comprises the majority of the stream length. In Reach 2, 94% of riffles and 89% of pools are functioning properly. Thalweg centering appears to be an issue on approximately 24% of the upstream side of pools (Runs) and 6% of the downstream side of pools (Glides). This is primarily due to aggradation, which appears in about 1% of the overall reach length. The lack of centering is not causing bank erosion. The structures in Reach 2 are showing a functionality of 100% throughout the reach and exhibit no signs of piping or integrity issues. The banks of Reach 2 appear to be stable with no signs of new erosion.

Summary information/data related to the occurrence of items such as beaver 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 Baseline Monitoring Report (formerly Mitigation Plan) and in the Mitigation Plan (formerly 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.

II. Methodology

Methodologies follow EEP monitoring report template Version 1.3 (1/15/2010) and guidelines (Lee et al 2008). Photos were taken with a digital camera. A Trimble Geo XT handheld unit with sub-meter accuracy was used to collect vegetation monitoring plot origins, and problem area locations. Cross sectional and longitudinal surveys were conducted using total station survey equipment. Data was entered into AutoCAD Civil3D to obtain dimensions of the cross sections and parameters applicable to the longitudinal profile. Reports were then generated to display summaries of the stream survey.

A. Vegetation Methodologies

Level II of the EEP/CVS protocol Version 4.2 was used to collect data for the seven representative vegetation monitoring plots within the conservation easement for MY-03. Data collected for these plots are in Appendix C.

B. Stream Methodologies

Stream profile and cross-sections were surveyed using total station equipment and methods. The survey data was plotted using AutoCAD Civil3D. The longitudinal profile was generated using the MY-00 alignment. Cross sectional data was extracted based on a linear alignment between the end pins. Cross section bankfull elevations for yearly comparisons are based on the baseline bankfull elevation established for each cross section.

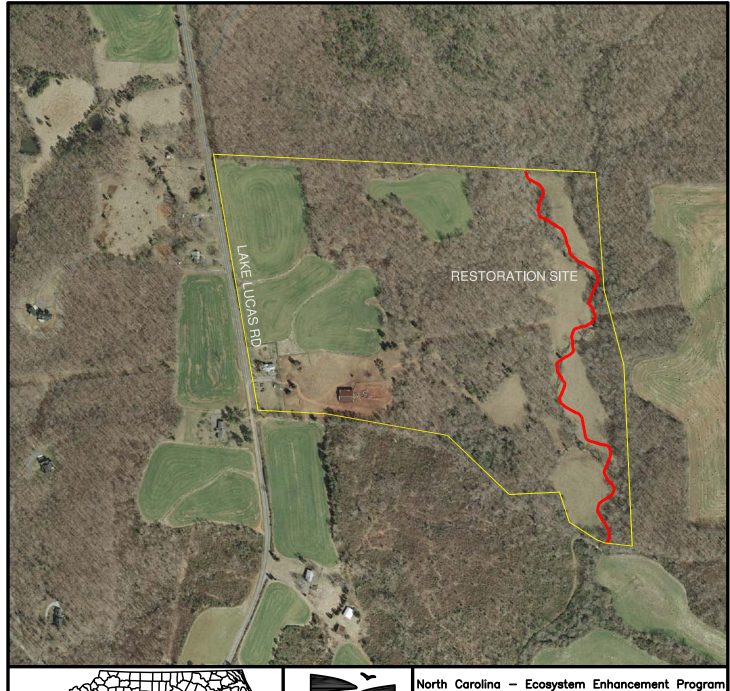
III. References

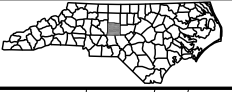
Lee, Michael T. Peet, Robert K. Roberts, Steven D., Wentworth, Thomas R. (2008). CVS-EEP Protocol for Recording Vegetation Version 4.2.

Weakley, Alan (2007). Flora of the Carolinas, Virginia, Georgia, and Surrounding Areas. http://www.herbarium.unc.edu/flora.htm.

Wolman, M.G., 1954. A Method of Sampling Coarse River-Bed Material, Transactions of American Geophysical Union 35:951-956.

Appendix A. Project Vicinity Map and Background Tables

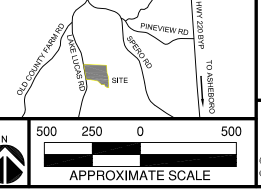






McCain Property Project Site Randolph County, North Carolina EEP ID #443

FIGURE 1 **RESTORATION SITE** McCAIN PROPERTY **AERIAL VICINITY MAP**





WARD CONSULTING ENGINEERS, PC 8368 Six Forks Rd, Suite 104 Raleigh, NC 27615 PH: (919) 870-0526

FAX (919) 870-5359

Table 1a. Project Components

Table Ta.	Project Co	пропен	3								
	Table 1a. Project Components McCain Stream Restoration-Project No. 443										
Project Compone nt or Reach ID	Existing Feet/Acres	Restorat ion Level	Approac h	Footag e or Acreag e	Stationin g	Mitigatio n Ratio	Mitigation Units	BMP Ele men ts ¹	Comment		
Reach I	490 lf	R	P2	286 lf	10+00 – 12+86	1	286		Stream was realigned and two cross vanes were installed		
Reach II	1955 lf	R	P2	2184 lf	12+87 – 34+70	1	2131		Stream was realigned and six cross vanes were installed. A 53' length of channel through an easement exception has been excluded from the mitigation unit calculation.		

^{1 =} BR = Bioretention Cell; SF = Sand Filter; SW = Stormwater Wetland; WDP = Wet Detention Pond; DDP = Dry Detention Pond; FS = Filter Strip; S = Grassed Swale; LS = Level Spreader; NI = Natural Infiltration Area, O = Other, CF = Cattle Fencing; WS = Watering System; CH = Livestock Housing

Table 1b. Component Summations

•	Table 1b. Component Summations									
McCain Stream Restoration Site/Project No. 443										
	Strea			Non-						
Restoration	m		oarian	Riparian	Upland	Buffer				
Level	(lf)	Wetla	and (Ac)	(Ac)	(Ac)	(Ac)	BMP			
			Non-							
		Riverine	Riverine							
Restoration	2417	0	0	0	0					
Enhancement		0	0	0	0					
Enhancement I	0									
Enhancement II	0									
Creation		0	0	0	0					
Preservation	0	0	0	0	0					
HQ	0	0	0	0	0					
Preservation	O	O	O	O	U					
		0	0							
Totals (Feet/Acres)	2417		0	0	0	0	0			
MU Totals	2417		0	0	0	0	0			
	Non-App	olicable		_						

Table 2. Project Activity and Reporting History

Table 2. Project Activity and Reporting History McCain Stream Restoration Site/Project No. 443

Elapsed Time Since Grading Complete: 2 yr 10 months Elapsed Time Since Planting Complete: 2 yr 10 Months

Number of Reporting Years¹: 3

Activity or Deliverable	Data Collection Complete	Completion or Delivery
Restoration Plan	2003/2004	Jun-05
Final Design – Construction Plans	N/A	May-06
Construction	N/A	Mar-09
Temporary seed mix applied to entire project area	N/A	Mar-09
Permanent seed mix applied to reach/segments 1-4	N/A	Mar-09
Mitigation Plan / As-built (Year 0 Monitoring – baseline)	May-09	Jul-09
Year 1 Monitoring	Oct-09	Dec-09
Year 2 Monitoring	Nov-10	Nov-10
Year 3 Monitoring	Aug-11	Nov-11
Year 4 Monitoring		
Year 5 Monitoring		

^{1 =} Equals the number of reports or data points produced excluding the baseline

Table 3. Project Contacts Table

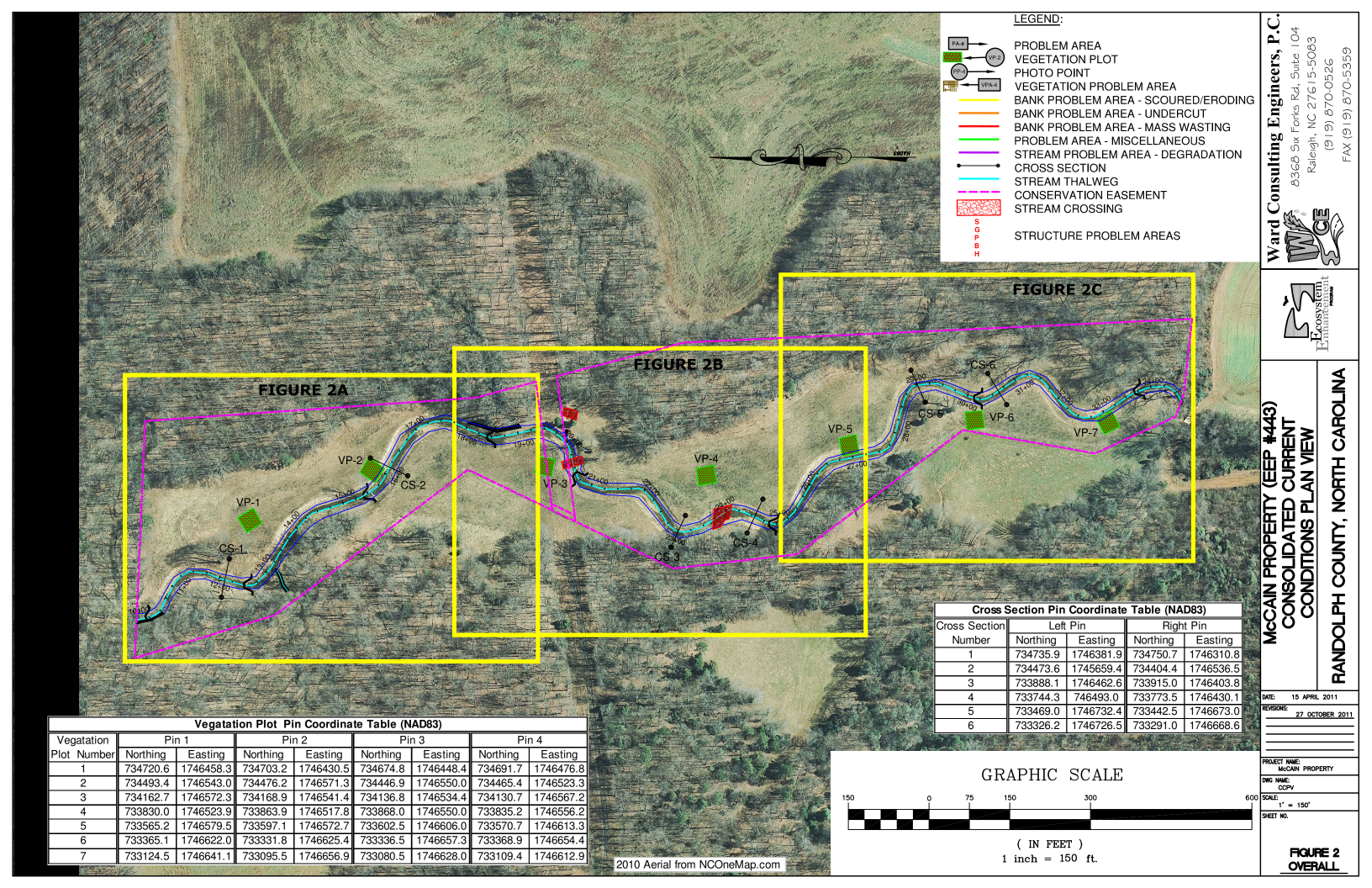
Table 3. Project Contacts Table	L O B C C O C C C T C C
	le 3. Project Contacts Table
Designer McCain Stre	am Restoration Site/Project No. 443 KCI Associates of NC
Designer	Landmark Center II, Suite 220
	4601 Six Forks Rd.
Primary project design POC	Raleigh, NC 27609
Primary project design POC	Adam Spiller (919) 783-9214
Construction Contractor	Carolina Environmental Contracting, Inc.
	PO Box 1905
Construction contrasts POC	Mount Airy, NC 27030
Construction contractor POC	Stephen James (336) 320-3849
Survey Contractor	
Owner and a state DOO	
Survey contractor POC	
Planting Contractor	Carolina Environmental Contracting, Inc.
	PO Box 1905
	Mount Airy, NC 27030
Planting contractor POC	Stephen James (336) 320-3849
Seeding Contractor	
Contractor point of contact	
Seed Mix Sources	Company and Contact Phone
Nursery Stock Suppliers	Virginia Department of Forestry
	(504) 363-5732
Monitoring Performers	Ward Consulting Engineers, P.C.
	8368 Six Forks Rd, Suite 104
	Raleigh, NC 27615
	Becky Ward (919) 870-0526
Stream Monitoring POC	Becky Ward (919) 870-0526
Vegetation Monitoring POC	Chris Sheats - The Catena Group - (919) 732-1300
1 - 9 - 1 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 111 - 1	

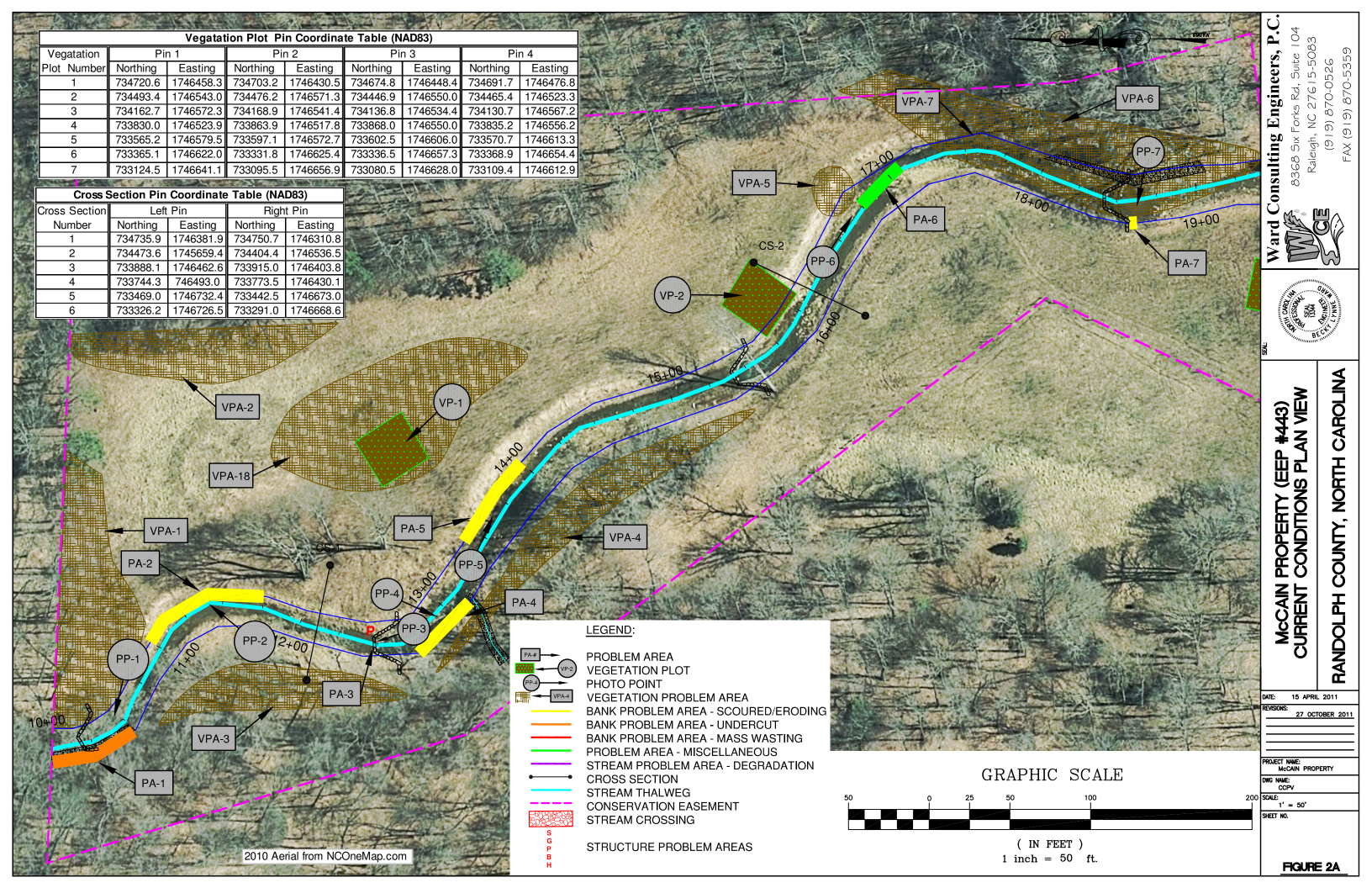
Table 4. Project Attribute Table

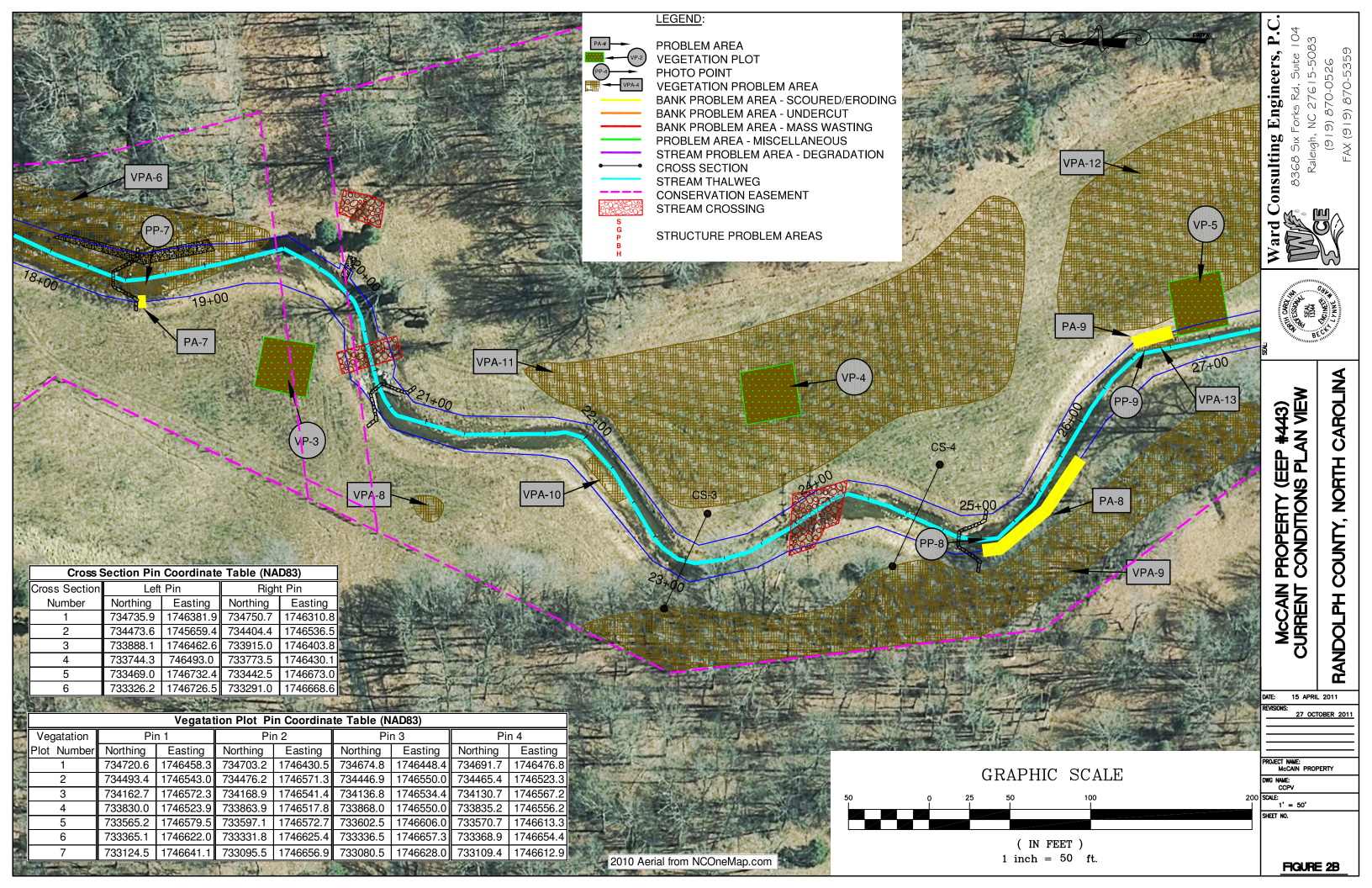
Table 4. Project Attribute Table	1 A 11.20	
	oject Attribute Table coration Site/Project No. 44	2
Project County Physiographic Region		ph County dmont
Ecoregion		a Slate Belt
Project River Basin		adkin
USGS HUC for Project (14 digit)		03050050
NCDWQ Sub-basin for Project		07-09
Within extent of EEP Watershed Plan?		No
WRC Hab Class (Warm, Cool, Cold)		/arm
% of project easement fenced or demarcated		00%
Beaver activity observed during design phase?		No .
Boaver delivity observed during design phase.		110
Restoration Con	nponent Attribute Table	
	Reach 1	Reach 2
Drainage area	0.88 sq mi.	0.88 sq mi.
Stream order	First	First
Restored length (feet)	286	2184
Perennial or Intermittent	Perennial	Perennial
Watershed type (Rural, Urban, Developing etc.)		Rural
Watershed LULC Distribution (e.g.)		
Urban		4%
Ag-Row Crop	1	6%
Ag-Livestock	1	2%
Forested	6	67%
Water/Wetlands	<	:1%
Watershed impervious cover (%)		2%
NCDWQ AU/Index number	13-2-3-3 (U	T Back Creek)
NCDWQ classification		С
303d listed?		No
Upstream of a 303d listed segment?		No
Reasons for 303d listing or stressor		V/A
Total acreage of easement	12.9	Acres
Total vegetated acreage within the easement		Acres
Total planted acreage as part of the restoration		Acres
Rosgen classification of pre-existing	B4c	C5/E5/C4
Rosgen classification of As-built	B4c	C4
Valley type	V	V
Valley slope		0066
Valley side slope range (e.g. 2-3.%)		o - 32.6%
Valley toe slope range (e.g. 2-3.%)		s - 6.15%
Cowardin classification	N/A	N/A
Trout waters designation		No
Species of concern, endangered etc.? (Y/N)		No
Dominant soil series and characteristics	Dogue Candul con-	Degue Condul com
Series	Dogue Sandy Loam	Dogue Sandy Loam
Depth Clays/	U	U
Clay%	U U	U
<u>к</u> Т	U	U
	U	l U

Use N/A for items that may not apply. Use "-" for items that are unavailable and "U" for items that are unknown

Appendix B. Visual Assessment Data







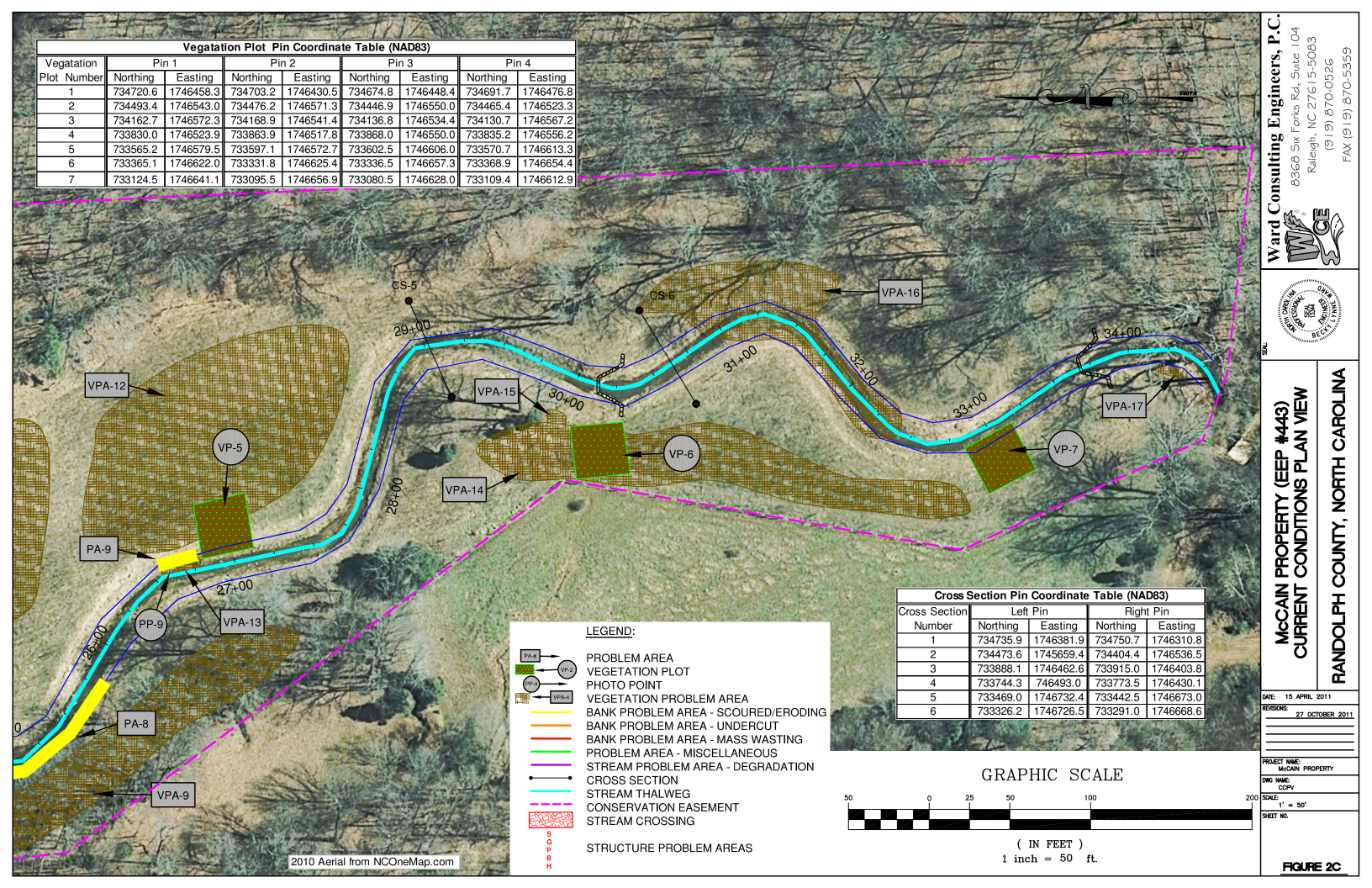


Table 5 Visual Stream Morphology Stability Assessment Reach 1

Reach ID **Assessed Length** 286

Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjusted % for Stabilizing Woody Vegetation
1. Bed	Vertical Stability (Riffle and Run units)	Aggradation - Bar formation/growth sufficient to significantly deflect flow laterally (not to include point bars)					100%			
		2. <u>Degradation</u> - Evidence of downcutting			1	30	90%			
	2. Riffle Condition	Texture/Substrate - Riffle maintains coarser substrate	2	2			100%			
	3. Meander Pool Condition	1. <u>Depth</u> Sufficient (Max Pool Depth : Mean Bankfull Depth ≥ 1.6)	3	3			100%			
		Length appropriate (>30% of centerline distance between tail of upstream riffle and head of downstrem riffle)	3	3			100%			
	4.Thalweg Position	Thalweg centering at upstream of meander bend (Run)	3	3			100%			
		2. Thalweg centering at downstream of meander (Glide)	2	2			100%			
2. Bank	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion					100%			100%
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.			1	50	91%			91%
	3. Mass Wasting	Bank slumping, calving, or collapse					100%			100%
				Totals	1	50	91%	0	0	91%
3. Engineered Structures	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	2	2			100%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	2	2			100%			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	2	2			100%			
	3. Bank Protection	Bank erosion within the structures extent of influence does <u>not</u> exceed 15%. (See guidance for this table in EEP monitoring guidance document)	2	2			100%			
	4. Habitat	Pool forming structures maintaining ~ Max Pool Depth : Mean Bankfull Depth ratio ≥ 1.6 Rootwads/logs providing some cover at base-flow.	2	2			100%			

Table 5 Reach ID Assessed Length Visual Stream Morphology Stability Assessment

Reach 2 2184

Major Channel Category	Channel Sub-Category	Metric	Number Stable, Performing as Intended	Total Number in As-built	Number of Unstable Segments	Amount of Unstable Footage	% Stable, Performing as Intended	Number with Stabilizing Woody Vegetation	Footage with Stabilizing Woody Vegetation	Adjusted % for Stabilizing Woody Vegetation
1. Bed	Vertical Stability (Riffle and Run units)	Aggradation - Bar formation/growth sufficient to significantly deflect flow laterally (not to include point bars)			1	30	99%			
		2. <u>Degradation</u> - Evidence of downcutting			1	125	94%			
	2. Riffle Condition	Texture/Substrate - Riffle maintains coarser substrate	16	17			94%			
	3. Meander Pool Condition	1. <u>Depth</u> Sufficient (Max Pool Depth : Mean Bankfull Depth ≥ 1.6)	16	18			89%			
		Length appropriate (>30% of centerline distance between tail of upstream riffle and head of downstrem riffle)	18	18			100%			
	4.Thalweg Position	Thalweg centering at upstream of meander bend (Run)	13	17			76%			
		Thalweg centering at downstream of meander (Glide)	16	17			94%			
2. Bank	1. Scoured/Eroding	Bank lacking vegetative cover resulting simply from poor growth and/or scour and erosion					100%			100%
	2. Undercut	Banks undercut/overhanging to the extent that mass wasting appears likely. Does <u>NOT</u> include undercuts that are modest, appear sustainable and are providing habitat.					100%			100%
	3. Mass Wasting	Bank slumping, calving, or collapse					100%			100%
				Totals	0	0	100%	0	0	100%
3. Engineered Structures	1. Overall Integrity	Structures physically intact with no dislodged boulders or logs.	8	8			100%			
	2. Grade Control	Grade control structures exhibiting maintenance of grade across the sill.	8	8			100%			
	2a. Piping	Structures lacking any substantial flow underneath sills or arms.	8	8			100%			
	3. Bank Protection	Bank erosion within the structures extent of influence does <u>not</u> exceed 15%. (See guidance for this table in EEP monitoring guidance document)	5	6			83%			
	4. Habitat	Pool forming structures maintaining ~ Max Pool Depth : Mean Bankfull Depth ratio ≥ 1.6 Rootwads/logs providing some cover at base-flow.	6	6			100%			

Criteria, Definitions and Thresholds for Visual Stream Morphology Assessments

Major Channel Category	Channel Sub- Category	Metric	Definitions	Cataloging Threshold	CCPV Depiction
1. Bed	Vertical Stability (Riffle and Run units)	 Aggradation - Bar formation/growth sufficient to significantly deflect flow laterally (not to include point bars) 	'Aggradation refers to at least moderate increases in neach stored sediment. It is NOT simply constituted by minor fining of riffles or filling of pools at or below baseflow elevations. An aggrading reach is often characterized by sand or gravel bar formation/growth with associated fining of reach substrate and smoothing of the reach long profile. Bars'aggraded areas significant enough to deflect flow against banks should be catalogued. Repeat channel photopoints are aky tool in assessing project aggradation. (See photo exhibit 1 below for range of example bar development/aggradation)		NA
		 Degradation - Number and size of evident downcuts within Riffe/Run units. 	Where projects have regularly-spaced engineered grade control, degredation/downcutting is expected only in short, discreet lengths. "Indicators include perched sill structures, channel bed "steps" in day-in-th parent material, exidence of bed retreat at the bank toe (garent material may be exposed); mobilization of coarse riffle substrate in to pools downstream, and perhaps riffles with run morphology. Long-profile surveys should support an assessment of bed degradation where the visual assessment and survey overlap.	to the left (cell E12) and is at least 15 feet in length or 20% of the riffle/run length, whichever is less.	Dark Red or Purple Color to be certain to distinguish from Mass Wasting Color Code
	2. Riffle Condition	1. Testure	Riffles should maintain a coarseness similar to the design distribution. Significant fining of the riffle surface indicates non-attainment for the riffle. Repeat pebble counts should support an assessment of riffle fining where overlap occurs (see exhibit graphic 2 below describing embedding for gravel-cobble systems).	NA .	NA .
	3. Meander Pool Condition	1. <u>Depth Sufficient?</u>	This metric is used to assess meander pools and also step-pools along a Rosgen B-type channel reaches. For stepped reaches the pools will be evaluated and tallied here and under the Habitat Sub-Category below. The max- pool bankfull depth should be 1.6 limes the mean bankfull depth (Max Pool Depth: Mean Bankfull Depth > 1.6). The mean bankfull depth from the As-built/baseline survey can be utilized to make this determination. Exhibit 3 provides residual pool depths using the 1.6 multiplier for a range of mean channel riffle depths that typify restoration projects.	NA	NA
		2. <u>Length</u> appropriate?	This metric will only be applied to meander pools. The meander pool length should be >30% of the ~ linear centerline distance between the tail of the upstream riffle and the head of the downstream rifle.	NA	NA .
	4.Thalweg Position	Thalweg centering at upstream of meander bend (Run)?	This metric is used to characterize flow paths along riffler-un-pool transitions. The thalweg is expected to be against the outer bank in the bend apax, but vectors oriented towards the outer bank too far above the bend apax may indicate the potential for increased bank erosion. Similarly, the pool-glide-riffle transition is also expected to demonstrate flow path centering (Metric 4.2 below). The current-year thalwag rendered on the CCPV figure can assist in this assessment.	NA .	NA .
		Thalweg centering at downstream of meander bend (Glide)?	See Metric 4.1 above	NA	NA
2. Bank	1. Scoured/Eroding Bank	In order to better assess continued bank erosion risk, tallied bank segments are also characterized with respect to	Banks with evident scour /erosion	Bank Minimum Height Length See Footnote/Exhibt 5 >6 6 6 3-6 8 See Footnote/Exhibt 5	Yellow.
	2. Undercut	the proximity and integrated extent of stabilizing vegetation. Continued excision risk for a given bank instability object is essentially adjusted downwards by adjacent mature vegetation and/or stabilizing roots. One or more mature trees in close proximity (e.g. 10 leet or less) or obvious integration of root mass within the bank failure are characteristics that would prompt the tallying of a given bank object into the additional sub-category related to risk of further instability (columns 14 of the actual data table). Essentially, the vegetative elements of rooting density and depth	modest, appear sustainable/stable and are providing habitat.	This table provides a guide for working thresholds for bank erosion cataloging/mapping based on bank height. For the bank height ranges above, the minimum length of	Orange.
	3. Mass Wasting	(e.g. from a BEHI assessment) need to be considered here.	Bank slumping/calving/collapse?	bank to be mapped and tallied is specified. For example, where banks are <3 feet high, only map an unstable segment if it is ≥ 10 feet. ⁵	Red.
3. Structures	1. Overall Integrity	The assessment of engineered structure performance should include all structures that provide grade control, bank protection, or habitat functions. These include Vanes, J-hooks, and rootwads, etc.	Bulk of structure physically intact with no dislodged boulders or logs?		Using callouts or some other means to maintain legibility, annotate structure with red "S" if structural failure has occurred
	2. Grade Control		Bed grade control maintained across the sill structure? No evident loss of bed elevation immediately upstream of structure? Some piping alone will not constitute a loss of grade control.		Using callouts or some other means to maintain legibility, annotate structure with red "G" if structure has lost grade control
	2a. Piping		Catalog structures lacking any substantial flow underneath sills or around arms?		Using callouts or some other means to maintain legibility, annotate structure with red "P" if significant piping has occurred
	3. Bank Protection		See exhibit 4 below for determining structural sphere of influence. If the amount of bank that is deemed to be actively ending within the structures sphere of influence exceeds 15% of the total bank fordage within the structures sphere of influence, then the structure should be classified as <u>not</u> providing adequate bank protection in the data table.		Using callouts or some other means to maintain legibility, annotate structure with red "B" if structure has failed to provide bank protection
	4. Habitat		Are pools maintained @ ~ Max Pool Depth: Mean Bankfull Depth > 1.8? For rootwads, habitat provision means interacting with baseflow and providing cover.		Using callouts or some other means to maintain legibility, annotate structure with red "H" if structure is not providing habitat

Exhibit 1. Examples of bar features warranting concerning related to cataloging item 1.1.1 of the assessment



Exhibit 3. Residual Pool Depth Table - Relating 1.6 criterion for typical mean riffle depths to residual pool depths

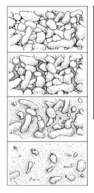
This residual pool table was provided in the event the tracking of bankfull at each pool feature to estimate a Dmax was inconvenient. Estimating the residual pool depth by measuring the max pool depth to water surface and subtracting the water depth at the riffle head may provide a more convenient way under certain circumstances to estimate in the field. For this reason the exhibit table provides a relationship between the 1.6 criterion applied to mean riffle depth for the site and the resulting residual pool depths.

	Residual Pool Depth	Target Bankfull Pool Max	Multiplier	Mean Riffle Depth D _{bkf}
	0.6	1.6	1.6	1.0
Water Surface 🗸	0.9	2.4	1.6	1.5
	1.2	3.2	1.6	2.0
Riffle Crest Depth ‡	1.5	4.0	1.6	2.5
	1.8	4.8	1.6	3.0
Residual Pool	2.1	5.6	1.6	3.5
	2.4	6.4	1.6	4.0
Riffle Cres	2.7	7.2	1.6	4.5
From: Hilton and Lisle, 1993	3.0	8.0	1.6	5.0

5 = The above was developed because of the need to have a threshold given the large number of performers and to avoid spending time trying to catalog and map small objects that if excluded would have minimal overal impacts on the performance percentages. It is a guide that tries to strike a balance between the obvious need to have a threshold, yet provide confidence that the site conditions are accurately represented. For example, a scenario where 1 object nearly exceeding the threshold were to occur every 100 feet of bank height (which would be a high frequency and unlikely) with a bank height of 5 feet, would yield an error of ~3%. However, if the observer is encountering a truly high number of objects just below the threshold in the above table (e.g. > 1 per 100 feet of bank channel on average) and is concerned that the exclsuion of such objects is going to misrepresent the site conditions, then judgement should be applied and objects below the threshold may be cataloged. If a rare condition as described does occur and the thresholds are not utilized then a table footnote explaining this should be included.

Lastly, given the increase in overall area and the implications to stability, greater banks heights required smaller threshold minimums.

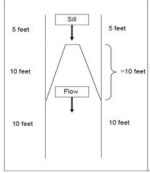
Exhibit 2. Graphic depicting embedding of riffles with fine material



Progressing from top to bottom, the series of graphics to the left depicts the fining of interstial spaces between coarser particles. This describes increasing levels of embeddedness in riffles. The observer must have an understanding of the intended substrate distributions/texture of the bed for the projects riffles when assessing this. However, as a guideline for streams in the coarse gravel to cobble range, the 2nd panel from the top represents a visual guideline for the condition that would begin to elicit concern for this parameter, but still contains a good deal of coarse material. Progressing from that state to the conditions depicted in the the 3rd and 4th panel represents a visual que for significant emdedding.

From USEPA (EPA 841-B-97-003 - Nov 1997)





The drawing is a guideline for the extent of influence vane arms exert on stream banks. The bracketed segment (10ft) immediately adjacent to the vane arm is multiplied by 5 to determine the total length of bank influenced by a cross vane. This includes the bank length adjacent to each vane arm, 1 length (10 feet) below each van arm, and ½ length (5 feet) on each bank above the uppermost structural element (in this case the vane sill), yielding 50 feet in this example case. In this example a single arm vane or j-hook would only influence 25ft of bank.

If the amount of recent bank erosion observed within the extent of influence exceeds 15% then the structure is deemed not to be providing adequate bank protection. In the above examples this would amount to ~8 and 4 feet, respectively.

If in an earlier assessment the structure failed the 15% bank protection criteria but the erosion has subsequently stabilized, then the observer can use best professional judgment to determine if the structure is currently meeting the bank protection criteria.

McCain Property

Table 6 <u>Vegetation Condition Assessment</u>

Planted Acreage¹

- iuiitou rioi ougo	1.00					
Vegetation Category	Definitions	Mapping Threshold	CCPV Depiction	Number of Polygons	Combined Acreage	% of Planted Acreage
1. Bare Areas	Very limited cover of planted woody and herbaceous material on stream banks	0.1 acres	Solid Yellow	3	0.01	0.1%
2. Low Stem Density Areas	Woody stem densities clearly below target levels based on visual observations and MY3 stem count criteria.	0.1 acres	Solid Orange	6	3.32	41.6%
			Total	9	3.33	41.7%
3. Areas of Poor Growth Rates or Vigor	Areas with woody stems of a size class that are obviously small given the monitoring year.	0.25 acres	N/A	0	0.00	0.0%
		Cu	mulative Total	9	3.33	41.7%

Easement Acreage ²	13.34					
Vegetation Category	Definitions	Mapping Threshold	CCPV Depiction	Number of Polygons	Combined Acreage	% of Easement Acreage
4. Invasive Areas of Concern ⁴	Microstegium, tall fescue, multiflora rose, Chinese privet, Chinese lespedeza	1000 SF	Hatched	15	3.96	29.7%
5. Easement Encroachment Areas ³	Microstegium encroachment	none	Hatched	7	2.58	19.3%

- 1 = Enter the planted acreage within the easement. This number is calculated as the easement acreage minus any existing mature tree stands that were not subject to supplemental planting of the understory, the channel acreage, crossings or any other elements not directly planted as part of the project effort.
- 2 = The acreage within the easement boundaries.
- 3 = Encroachment may occur within or outside of planted areas and will therefore be calculated against the overall easement acreage. In the event a polygon is cataloged into items 1, 2 or 3 in the table and is the result of encroachment, the associated acreage should be tallied in the relevant item (i.e., item 1,2 or 3) as well as a parallel tally in item 5.
- 4 = Invasives may occur in or out of planted areas, but still within the easement and will therefore be calculated against the overall easement acreage. Invasives of concern/interest are listed below. The list of high concern spcies are those with the potential to directly outcompete native, young, woody stems in the short-term (e.g. monitoring period or shortly thereafter) or affect the community structure for existing, more established tree/shrub stands over timeframes that are slightly longer (e.g. 1-2 decades). The low/moderate concern group are those species that generally do not have this capacity over the timeframes discussed and therefore are not expected to be mapped with regularity, but can be mapped, if in the judgement of the observer their coverage, density or distribution is suppressing the viability, density, or growth of planted woody stems. Decisions as to whether remediation will be needed are based on the integration of risk factors by EEP such as species present, their coverage, distribution relative to native biomass, and the practicality of treatment. For example, even modest amounts of Kudzu or Japanese Knotweed early in the projects history will warrant control, but potentially large coverages of Microstegium in the herb layer will not likley trigger control because of the limited capacities to impact tree/shrub layers within the timeframes discussed and the potential impacts of treating extensive amounts of ground cover. Those species with the "watch list" designator in gray shade are of interest as well, but have yet to be observed across the state with any frequency. Those in *red italics* are of particular interest given their extreme risk/threat level for mapping as points where isolated specimens are found, particularly early in a projects monitoring history. However, areas of discreet, dense patches will of course be mapped as polygons. The symbology scheme below was one that was found to be helpful for symbolzing invasives polygons, particularly for situations where the condition

High Concern:				Low/Moderate Concern:	
Vines	Genus/Species	Shrubs/Herbs	Genus/Species	Shrubs/Herbs	Genus/Species
Kudzu	Pueraria lobata	Japanese Knotweed	Polygonum cuspidatum	Japanese Privet	Ligustrum Japonicum
Porcelain Berry	Ampelopsis brevipeduncul	Oriental Bittersweet	Celastrus orbiculatus	Glossy Privet	Ligustrum lucidum
Japanese Honeysuckle		Multiflora Rose	Rosa multiflora	Fescue	Festuca spp.
Japanese Hops	Humulus japonicus	Russian olive	Elaeagnus angustifolia	English Ivy	Hedera helix
Wisterias	Wisteria spp.	Chinese Privet	Ligustrum sinense	Microstegium	Microstegium vimineum
Winter Creeper	Euonymus fortunei	Chinese Silvergrass	Miscanthus sinensis	Burning Bush	Euonymus alatus
Bush Killer (Watch List)	Cayratia japonica	Phragmites	Phragmites australis	Johnson Grass	Sorghum halepense
·			Phyllostachys spp	Bush Honeysuckles	Lonicera, spp.
Trees		Sericea Lespedeza	Sericea Lespedeza	Periwinkles	Vinca minor
Tree of Heaven	Ailanthus altissima	Garlic Mustard (Watch List)	Alliaria petiolata	Morning Glories	Morning Glories
Mimosa	Albizia julibrissin	Cogon Grass (Watch List)	Imperata cylindrica	Bicolor Lespedeza (Watch List)	Lespedeza bicolor
Princess Tree		Giant Reed (Watch List)	Arundo donax	Chinese Yams (Watch List)	Dioscorea oppositifolia
China Berry	Melia azedarach	Tropical Soda Apple (Watch List)	Solanum viarum	Air Potato (Watch List)	Dioscorea bulbifera
Callery Pear	Pyrus calleryana	Japanese Spirea (Watch List)	Spiraea japonica	Japanese Climbing Fern (Watch List)	Lygodium japonicum
White Mulberry	Morus alba	Japanese Barberry (Watch List)	Berberis thunbergii		
Tallow Tree (Watch List)	Triadica sebifera				

Stream Station Photos



Photo 1. Looking downstream at XS-1



Photo 2. Looking downstream at XS-2



Photo 3. Looking downstream at XS-3



Photo 4. Looking downstream at XS-4



Photo 5. Looking downstream at XS-5



Photo 6. Looking downstream at XS-6

Vegetation Monitoring Plots Photos



Photo 7. Vegetation Plot 1 (September 8, 2011)



Photo 8. Vegetation Plot 2 (September 8, 2011)



Photo 9. Vegetation Plot 3 (September 8, 2011)



Photo 10. Vegetation Plot 4 (September 8, 2011)



Photo 11. Vegetation Plot 5 (September 8, 2011)



Photo 12. Vegetation Plot 6 (September 8, 2011)



Photo 13. Vegetation Plot 7 (September 8, 2011)

Appendix C. Vegetation Plot Data

Table 7. Vegetation Plot Criteria Attainment										
Vegetation Plot ID	Vegetation Survival Threshold Met?	Tract Mean								
VP 1	No									
VP 2	No									
VP 3	Yes									
VP 4	Yes	100%								
VP 5	No									
VP 6	No									
VP 7	No									

Table 8. CVS Vegetat	ion Plot Metadata								
McCain Stream Restoration									
Report Prepared By	The Catena Group								
database name	McCain Property.mdb								
DESCRIPTION OF WORKSHEETS IN THIS DOCUM	ENT								
Metadata	Description of database file, the report worksheets, and a summary of project(s) and project data.								
Proj, planted	Each project is listed with its PLANTED stems per acre, for each year. This excludes live stakes.								
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. List of plots surveyed with location and								
Plots	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	443								
project Name	McCain								
Description	Stream restoration site located in the Yadkin River Basin								
River Basin									
length(ft)	2450								
stream-to-edge width (ft)	50								
area (sq m)	22758.94								
Required Plots (calculated)	7								
Sampled Plots	7								

EEP Project Code 443. Project Name: McCain

Table 9: Planted and Total Stem Counts				Current Plot Data (MY3 2011)															Annual Means										
			E4	E443-A-0001			E443-A-0002		E443-A-0003			E443-A-0004			E443-A-0005			E443-A-0006			E443-A-0007			MY3 (2011)			MY2 (2010)		
Scientific Name	Common Name	Species Type	PnoLS	P-all	T	PnoLS	P-all	T	PnoLS	P-all	T	PnoLS	P-all	T	PnoL	P-all	T	PnoLS	P-all	T	PnoLS	P-all	Т	PnoLS	P-all	Т	PnoLS	P-all	Т
Acer negundo	boxelder	Tree															1						4			5		ı	
Betula nigra	river birch	Tree	2	2	2 2	1	1	1	6	6	6	3	3 3	3		1 1	1		4 4	4	- 1	1	1	18	18	18	18	18	18
Cornus amomum	silky dogwood	Shrub					8	8	1	1	1					3	3		1 1	1	1	5	5 5	. 3	18	18	. 3	18	18
Diospyros virginiana	common persimmon	Tree						1			1			1			2									5		1	
Fraxinus pennsylvanica	green ash	Tree				2	2	4	1	1	2	-	1 1	4			2			1			14	. 4	4	27	4	4	
Liquidambar styraciflua	sweetgum	Tree															4						5	4		9			
Liriodendron tulipifera	tuliptree	Tree							3	3	3 3	1	1 1	1							1	1	2	5	5	6	5	5	5
Platanus occidentalis	American sycamore	Tree				1	1	1	5	5 5	5 5					1 1	1		1 1	1	1	1	1	9	9	9	9	9	ç
Quercus falcata	southern red oak	Tree										2	2 2	2										2	2	2	. 3	3	3
Quercus pagoda	cherrybark oak	Tree							2	2 2	2 2													2	2	2	. 1	1	1
Quercus phellos	willow oak	Tree	5	Ę	5 5							1	1 1	1		1 1	1							7	7	7	6	6	6
Rosa multiflora	multiflora rose	Shrub Vine																					1			1			
Salix nigra	black willow	Tree					7	7								1	1								8	8		7	7
Salix sericea	silky willow	Shrub Tree					1	1								4	4					3	3	i	8	8		8	8
		Stem count	7	7	7 7	4	20	23	18	18	3 20	8	3 8	12		3 11	20		6 6	7	4	11	36	50	81	125	49	79	79
		size (ares)		1			1			1			1			1			1			1			7			7	
		size (ACRES)		0.02			0.02		0.02			0.02			0.02			0.02			0.02			0.17			0.17		
		Species count	2	2	2 2	3	6	7	6	6	6 7	Ę	5 5	6		3 6	10	;	3 3	4	. 4	. 5	5 9	8	10	14	8	10	10
		Stems per ACRE	283.3	283.3	283.3	161.9	809.4	930.8	728.4	728.4	809.4	323.7	323.7	485.6	121.	445.2	809.4	242.8	242.8	283.3	161.9	445.2	1457	289.1	468.3	722.7	283.3	456.7	456.7

Appendix D. Stream Survey Data

Project:		McCain Pro	nerty		1		Sui	mmary (bank	full\			
Cross Sec	tion:	Cross Secti				MY0	MY1	MY2	MY3	MY4	MY5	
Feature		Riffle Reac			A (BKF)	18.6	20.8	18.7	17.8			
Station:		12+11.30			W (BKF)	16.9	17.2	18.1	16.2			
Date:		8/25/11	21/		Max d	1.5	1.6	1.6	1.7			
Crew:		BW, ZAP, S	δV		Mean d W/D	1.1 15.4	1.2 14.2	1.0 17.5	1.1 14.8			
	MY00-200	9		MY01-2009	9		MY02-201		11.0	MY03-2011	l .	
Station	Elevation	Notes	Station	Elevation		Station	Elevation		Station	Elevation	Notes	
	548.39	LPIN		548.39	LPIN		548.39	LPIN		548.39	LPIN	题的数字表示的图片。 1
6.50 14.00	547.76 546.79		0.30 6.00	548.19 547.72		0.10 2.80	548.26 548.15		0.05 5.83	548.29 547.82		到的原理的。
21.10	546.16		13.40	546.76		9.25	547.37		12.62	546.94		
25.50	545.21		22.10	545.85		14.42	546.82		20.31	546.45		
30.60		TOBL BKFL		545.16		21.29	546.18		24.04	545.38		A CONTRACTOR OF THE CONTRACTOR
34.10	543.31		27.40	545.05		24.14	545.36		28.52	545.04	TODI DICEI	
36.20 38.70	543.19 543.11		29.40 30.60	544.79 544.68	TOBL BKFI	26.88 30.72	545.13	TOBL BKFL	30.27 32.31	545.03 544.35	TOBL BKFL	
40.50	543.11		32.30	544.06	TOBL BRIT	32.01	544.09	TOBL BRIL	34.81	543.63		
42.80	543.01		33.90	543.25		34.33	543.58		36.83	542.97	TOE L	经现代的 计对比 化二甲基甲基二甲基甲基二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基
45.20	542.91	TW	35.60	542.88		35.79	543.04	TOE L	38.90	542.70	TW	
45.70	543.12		37.40	542.76	TIM	37.32	542.96	T)4/	41.08	542.95		
47.10 48.40	543.83 544.42	TOBR BKFF	38.30 40.60	542.66 542.70	TW	38.96 40.26	542.80 542.86	TW	43.22 45.19	543.04 542.99	TOE R	
54.20	545.10	. John Didin	42.60	542.84		42.10	543.01		46.40	543.72	10211	
56.50	545.81		45.50	542.84		44.62	543.00	TOE R	47.56	543.93		
59.70	546.45		46.60	543.50	FORR BILE	45.27	543.34		48.93		TOBR BKFF	
64.50 69.00	547.03 547.76		48.70 52.70	544.32 544.82	FOBR BKF	47.77 50.16	543.97 544.56	TOBR BKFF	52.94 54.97	544.89 545.21		
72.60	548.15	RPIN	55.60	545.44		53.54	544.93	TOBR BRIT	57.36	546.08		
			58.50	546.15		57.71	545.95		61.77	546.79		8/28/2010 to 13 AM
			62.40	546.77		61.30	546.66		66.47	547.42		
			67.40	547.45 547.93		65.01	547.13 547.59		72.63 72.79	548.02 548.25	RPIN	Photo of XS-1, looking in the downstream direction
			71.90 72.70	548.13	RPIN	68.96 72.76	547.59		12.19	346.23	DEIN	
						72.79	548.14	RPIN				
549												
548	5.00											
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543	.00											
542	.00			10.05			20.00					
1	0.00			10.00			20.00		30	0.00		0.00 50.00 60.00 70.00 80.00
												n /Foot\
												n (Feet)
										A A- D		- Year 2 -■- Year 3 -●- BKF

Project:		McCain Pro	perty				Sun	nmary (bank	full)			
Cross Sect	tion:	Cross Secti	on 2			MY0	MY1	MY2	MY3	MY4	MY5	
Feature		Riffle Reac	h 2		A (BKF)	33.7	42.7	44.4	43.3			
Station:		16+25.07			W (BKF)	24.6	25.2	28.0	26.3			
Date:		8/25/11			Max d	1.8	2.5	2.6	2.6			
Crew:		BW, ZAP, S	δV		Mean d W/D	1.4 18.0	1.7 14.9	1.6 17.6	1.6 16.0			
	MY00-200	19		MY01-200		10.0	MY02-2010		10.0	MY03-201	1	
Station	Elevation		Station	Elevation		Station	Elevation	Notes	Station	Elevation		
	543.01	LPIN		543.02	LPIN		543.01	LPIN		543.03	LPIN	
8.50	542.71		1.30	542.72		0.10	542.79		0.09	542.81		
16.90	542.73		11.30	542.75		5.41	542.74		6.21	542.76		
20.10	542.57		20.50	542.51		14.66	542.73		15.09	542.65		
23.80	541.30	TODI DICEI	23.80	541.24	TODI DICE	19.98	542.59 541.30		20.18	542.59 541.22		
29.50 32.90	541.02 539.61	TOBL BKFL	29.60 31.30	540.96	TOBL BKFL	23.53 26.44	540.93		23.71 27.35	541.22		
36.00	539.40		33.00	539.64		29.09		TOBL BKFL	29.74		TOBL BKFL	
39.20	539.30		33.40	539.14		32.32	539.92	TODE DIVI	32.33	539.92	TODE DIGIT	文·思·罗·默·安·斯·罗·斯·斯·斯·斯·斯·斯·斯·斯·斯·斯·斯·斯·斯·斯·斯·斯·斯
42.90	539.26	TW	36.10	539.09		32.96	539.31		33.87	539.16	TOE L	
45.90	539.29		37.80	538.98		35.92	539.25		36.59	539.19		以为"数据"的"数据"的"数据"的"数据"的"数据"的"数据"的"数据"的"数据"的
48.20	539.47		38.90	538.47		38.49	538.73	TOE L	38.21	538.78		是100/位分别的产品,100/00 100/00 100/00 100/00 100/00 100/00 100/00 100/00 100/00 100/00 100/00 100/00 100/00 100/00 1
50.10	539.68		41.30	538.40	TW	39.90	538.58		39.07	538.76		《新春》等《新春》等《李明》
51.60	539.98	TOBR BKFF		538.42		43.14	538.44	TW	41.63	538.39	TW	
54.40	541.11		45.70	538.49		47.21	538.60	TOFR	46.73	538.82	TOE D	
60.30	541.36		48.00	538.67		49.50	538.65	TOE R	48.55	538.82	TOE R	
62.30 69.30	542.52 542.78		49.90 51.90	539.01 539.86		50.39 52.52	539.68 540.26		50.50 52.65	539.80 540.18		
76.70	543.18	RPIN	53.60	540.51		53.87	541.01		54.33		TOBR BKFF	
	0.00		55.00		TOBR BKFF			TOBR BKFF	57.37	541.09		
			60.60	541.14		55.94	540.94		60.79	541.42		
			63.60	542.52		58.75	541.06		62.20	542.47		
			71.70	542.84		60.44	541.46		65.96	542.66		
			76.20	543.03		62.34	542.42		71.83	542.97		Photo of XS-2, looking in the downstream direction
			76.70	543.23	RPIN	66.25	542.68		76.31	543.08	DDIN	
						71.59 76.49	542.89 543.12		76.64	543.18	RPIN	
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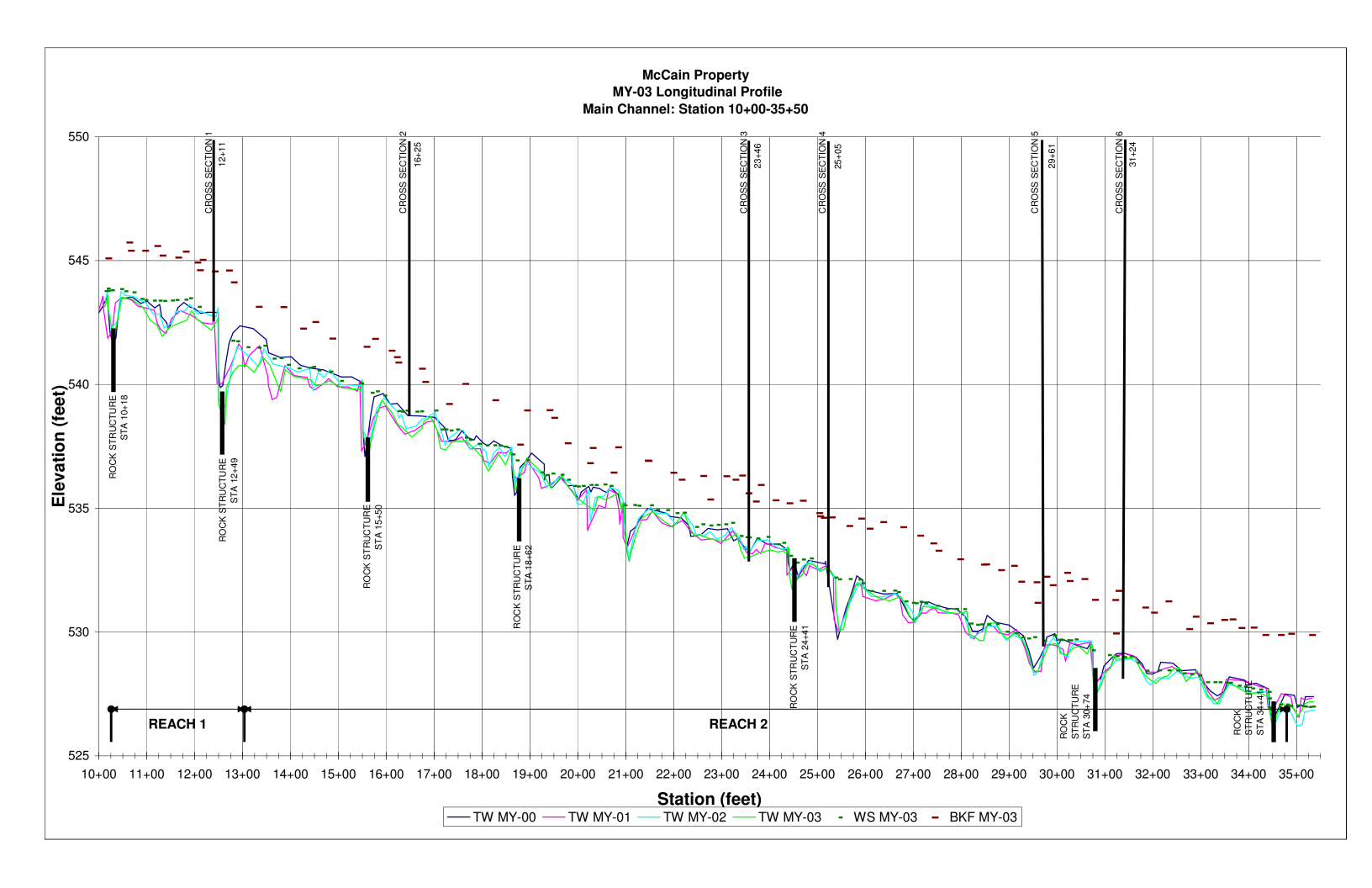
→ As-Built → Year 1 → Year 2 → Year 3 → BKF

Project:		McCain Pro	nerty		1		Sun	nmary (bank	rfull)			
Cross Sect	tion:	Cross Secti				MY0	MY1	MY2	MY3	MY4	MY5	
Feature		Pool Reach			A (BKF)	33.6	34.1	30.8	30.7	1011-4	14110	
Station:		23+45.75	-		W (BKF)	22.6	23.0	22.3	22.1			
Date:		8/25/11			Max d	2.2	2.2	2.4	2.6			
			21/									
Crew:		BW, ZAP, S	٥V		Mean d W/D	1.5	1.5	1.4	1.4			
	MY00-200	•		MY01-200			MY02-2010	-		MY03-201	1	
			Station	Elevation		Station			Station			
Station	Elevation 537.42	Notes LPIN	Station	537.41	n Notes LPIN	Station	Elevation 537.42	Notes LPIN	Station	Elevation 537.42	Notes LPIN	
0.40	537.42	LFIIN	0.30	537.41		0.16	537.42	LFIIN	0.21	537.42	LFIIN	
4.90	537.22		5.60	537.10		5.47	537.17		4.81	537.24		
10.80	537.23		10.70	537.06		10.85	537.15		9.33	537.27		一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个
14.80	536.00		15.30		TOBL BKFL	14.13	536.24		11.21	537.15		
17.00	535.61		17.80	535.49		16.82	535.75		13.68	536.22		Xs-3
20.40	535.64	TOBL BKFL	20.20	535.53		19.75	535.67		17.21	535.66		A 10 10 10 10 10 10 10 10 10 10 10 10 10
23.50	534.21		22.60	534.71		20.55	535.75		20.39		TOBL BKFL	
24.80	534.18		25.30	534.23		20.59		TOBL BKFL	22.90	535.00		表。这个文文·文文·文文、《《·文文》
26.20	534.48		26.70	533.93		22.15	535.28		25.74	534.65		
28.30	534.03		30.20	533.65		23.51	534.96		28.41	534.53		
29.30	533.96		31.70	533.39		25.84	534.66		30.85	533.46	TOE L	
33.50	533.72		33.90	533.39		27.64	534.57		33.36	533.03	TW	
35.00	533.47		36.20	533.49		29.25	534.26		35.53	533.29		
35.70	533.43	TW	37.60	533.34		29.91	533.73	TOE L	37.70	533.41	TOE R	
37.80	533.51		39.40	533.90		31.73	533.51		39.46	534.12		
39.90	534.03		40.70	534.41		33.44	533.24	TW	42.27	535.48		
43.90	536.10	FOBR BKFF	44.60		FOBR BKFF	35.66	533.40		45.16		FOBR BKFF	
45.10	536.35		49.90	536.30		38.05	533.44		48.22	536.31		。 《大學學》(1985年)(1985年)(1986年)(1986年)(1986年)(1986年)(1986年)(1986年)(1986年)(1986年)(1986年)(1986年)(1986年)(1986年)(1986年
50.00	536.45		53.40	537.72		38.48	533.49	TOE R	50.24	536.56		
56.60	539.15		56.90	539.05		39.52	534.06		53.15	537.77		
60.80	539.51		62.70	539.47		42.28	535.18		57.12	539.19		
64.70	539.76	RPIN	64.70	539.77	RPIN	44.41		FOBR BKFF	61.55	539.63		
						45.35	536.32		64.93	539.74		Photo of XS-3 looking in the downstream direction
						47.78	536.29		64.94	539.74	RPIN	
						50.18	536.53					
						53.78	537.89					
						56.63	539.17					
						60.69	539.57					
						64.01 64.85	539.66 539.83	RPIN				
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												Station (Feet)
										→ As-B	Built —— Ye	ar 1 → Year 2 → Year 3 → BKF

Project:		McCain Pro	perty				Sun	nmary (bank	(full)			
Cross Sec	ction:	Cross Sect				MY0	MY1	MY2	MY3	MY4	MY5	
Feature		Riffle Read	h 2		A (BKF)	30.5	29.7	31.3	30.3			
Station:		25+05.32			W (BKF)	23.3	23.4	24.4	24.3			
Date:		8/25/11			Max d	1.8	2.0	2.1	2.0			
Crew:		BW, ZAP,	SV		Mean d	1.3	1.3	1.3	1.2			
	MY00-2009	۵		MY01-2009	W/D	17.4	18.4 MY02-2010	19.1	19.5	MY03-2011	1	
Station			Station	Elevation		Station	Elevation	Notes	Station	Elevation		
	536.98	LPIN		537.03	LPIN		536.96	LPIN		536.96	LPIN	
5.00	536.62		1.00	536.72		0.14	536.83		0.23	536.82		
11.40	536.32		4.90	536.57		7.07	536.48		5.72	536.58		And the second s
18.80 23.90	535.00	TOBL BKFL	9.80 14.40	536.21 536.09		14.93 16.99	536.07 535.36		11.25 15.98	536.27 536.05		是是是是一种的一种,但是一种的一种,他们也是一种的一种,也是一种的一种,也可以是一种的一种。 第一种,我们就是一种的一种,我们就是一种的一种,我们就是一种的一种,我们就是一种的一种的一种,我们就是一种的一种的一种,我们就是一种的一种,我们就是一种的一种
27.90	534.73	TOBL BKFL	16.30	535.79		18.84	534.99		18.75	534.99		是是是这种的。我们就是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个
28.30	532.96		18.40	535.04		21.09	534.85		20.51	534.83		ASSESSMENT OF THE PROPERTY OF
29.40	532.71	TW	19.50	534.82		24.04		TOBL BKFL	24.67		TOBL BKFL	
31.60	532.89		24.00		TOBL BKFL		533.67		27.38	533.45		。 (1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
33.60	532.94		27.00	533.34		27.45	533.25		28.91	532.51		建筑建筑
34.80	532.81		28.50	532.52		28.30	532.55	TOE L	30.66	532.63	TM	
37.20 39.50	532.76 532.94		29.30 30.60	532.54 532.80		30.05 32.15	532.64 532.61		33.36 35.06	532.48 532.56	TW	新疆海拔 3.5° (1) 10 10 10 10 10 10 10 10 10 10 10 10 10
43.80	533.13		32.40	532.56		34.29	532.44	TW	36.68	532.80	TOE R	是在 的 的人,但是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个
47.70	534.52		34.60	532.46	TW	35.57	532.61		41.65	533.62		
49.30	534.51	FOBR BKF	37.00	532.74		37.56	532.76	TOE R	44.80	533.62		
50.40	534.87		41.50	533.59		38.34	533.03		47.59	534.02		
53.20	534.93		43.00	533.59		39.76	533.07		50.48		FOBR BKFF	
58.70	536.66 536.65		44.70 46.00	533.49 533.70		41.03 42.30	533.43 533.59		53.81 57.03	534.94 536.13		
65.90 69.40	536.65	RPIN	47.90		TOBR BKF		533.59		57.03	536.13		
00.10	000.72		50.50	534.82		45.77	533.63		69.44	536.54		
			54.00	535.03		47.37	534.37		69.69	536.63	RPIN	
			56.80	536.06		48.46	534.42					Photo of XS-4, looking in the downstream direction
			59.60 66.20	536.53 536.62		49.95 52.78		TOBR BKFF	}			
			69.40	536.70	RPIN	54.29	534.80 535.10					
			03.40	550.70	111 111	55.49	535.47					
						56.50	535.96					
						56.90	536.10					
						58.93	536.48					
						62.10 69.35	536.53 536.50					
						69.47	536.59	RPIN				
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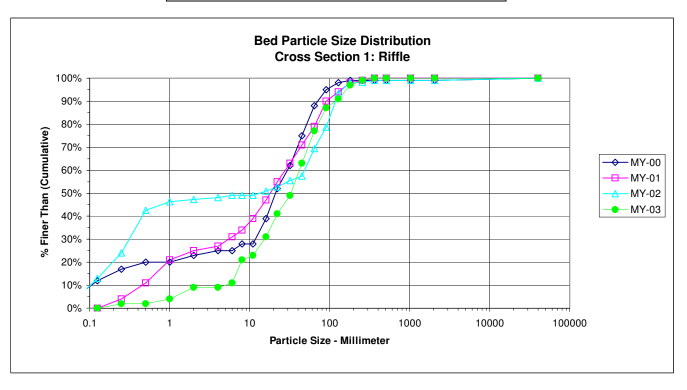
Project:		McCain Pro	nerty				Sun	nmary (banl	rfull)			
Cross Secti	ion.	Cross Secti				MY0	MY1	MY2	MY3	MY4	MY5	
Feature		Pool Reach			A (BKF)	22.2	17.8	20.5	18.7	10114	10113	
Station:		29+60.52	_		W (BKF)	18.1	14.3	16.0	14.0			
Date:		8/25/11			Max d	2.8	2.5	2.8	2.8			
Crew:		BW, ZAP, S	V		Mean d	1.2	1.2	1.3	1.3			
					W/D	-	-	-	-			
	MY00-2009			MY01-2009			MY02-2010			MY03-2011		
Station	Elevation		Station	Elevation	Notes	Station	Elevation	Notes	Station	Elevation		
4.00	534.81	LPIN	0.05	534.83	LPIN	0.40	534.81	LPIN	0.40	534.81	LPIN	
1.30	534.61 534.49		0.85	534.55 534.34		0.10	534.66 534.53		0.16 3.54	534.64 534.58		
4.50	534.49		7.04 9.74	534.25		4.64 8.58	534.53		9.37	534.39		
7.10 9.90	534.47		12.69	533.03		11.79	533.58		12.19	533.54		
15.60	534.27		15.31	532.09		14.13	532.51		16.43	531.84		
22.10		TOBL BKFL	17.68	531.53		16.94	531.79		19.79		TOBL BKFL	
23.50	530.57	TOBE BILL	21.06		TOBL BKFL	19.09	531.58		22.63	531.30	TOBE BITTE	
24.30	530.15		22.28	531.15	TOBE BIN L	21.52		TOBL BKFL	23.11	531.03		公司在1000000000000000000000000000000000000
24.80	530.05		23.71	530.35		22.78	530.98	TOBE BINT	25.13	529.44	TOE L	
26.10	528.48	TW	25.07	529.71		24.38	530.40		26.28	528.76		
27.00	528.84		26.46	528.68		25.37	529.46	TOE L	27.09	528.53	TW	
28.20	528.85		28.01	528.70		26.16	528.67		28.25	528.76		
29.20	529.10		28.55	528.61	TW	27.85	528.46	TW	30.17	529.34		
29.90	529.40		29.77	529.27		30.26	529.36		31.33	529.92	TOE R	
31.00	529.75		30.71	529.72		31.96	529.68	TOE R	32.59	530.68		
31.70	530.04		32.08	530.26		32.69	530.30		34.37	530.98		
33.10	530.28		34.31	530.73		33.54	530.76		38.32	531.55		
35.60	530.77		38.84		FOBR BKFF	34.93	530.94		42.21		FOBR BKFF	
38.60	530.66		42.10	531.99		37.34	531.25		43.68	532.24		
42.30		FOBR BKFF		532.03		39.09	531.60		47.59	532.37		
46.90	532.25		47.75	532.36		42.04	531.96		52.99	534.59		8/25/20 DESTRUCTION AND AND AND AND AND AND AND AND AND AN
53.00	534.62		50.39	533.56		44.65	532.04	TODD DVE	54.72	534.70		Die to the Control of
56.70 60.80	534.80 534.90		53.09 57.36	534.59 534.68		47.54 49.05	532.32	TOBR BKF	59.47 65.23	534.88 535.31		Photo of XS-5, looking in the downstream direction
65.10	535.20	RPIN	61.80	534.85		50.87	533.82		65.25	535.30	RPIN	
05.10	333.20	TILL	65.09	535.23	RPIN	53.22	534.64		05.25	333.30	TILLIN	
			05.09	333.23	TILLIN	57.43	534.76					
						61.37	534.89					
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									ı			

Project:		McCain Pro	nerty		1		Sur	nmary (bank	·full\			
Cross Sect	ion:	Cross Sect				MY0	MY1	MY2	MY3	MY4	MY5	
Feature		Riffle Read			A (BKF)	30.8	25.2	27.8	28.1			
Station:		31+23.66			W (BKF)	20.6	18.4	20.8	20.6			
Date:		8/25/11			Max d	2.1	2.0	2.2	2.3			
Crew:		BW, ZAP,	SV		Mean d W/D	1.5 13.8	1.4 13.4	1.3	1.4 15.1			
	MY00-200	9		MY01-200	9	13.0	MY02-2010	15.5		MY03-2011		
Station	Elevation		Station	Elevation		Station	Elevation		Station	Elevation	Notes	
	534.05	LPIN		534.06	LPIN		534.05	LPIN		534.05	LPIN	
1.20	533.88		0.70	533.82		0.46	533.87		0.21	533.90		
6.30	533.79		6.70	533.62		3.65	533.88		3.74	533.84		XS-6
12.00 18.40	532.04 531.79		11.40 19.30	532.13 531.73		6.56 9.79	533.73 532.77		8.24 11.43	533.32 532.21		THE STATE OF THE S
27.20		TOBL BKFL	27.10		TOBL BKFI	12.11	532.77		16.28	531.88		(1) 1
31.90	529.62	TOBEBINIE	30.00	530.32	TODE DIGIT	17.67	531.84		21.94	531.68		
35.40	529.32		31.90	529.56		23.58	531.71		27.12		TOBL BKFL	
37.20	529.17		35.50	529.56		25.48	531.75		29.67	530.68		
39.20	529.13	TW	37.20	529.46		27.37		TOBL BKFL	32.05	530.04		
41.30	529.29		39.00	529.10	T14/	29.66	530.59		35.18	529.78	TOF 1	XXIII高级(A.1.5A.155)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a.1.55)(a
43.10	529.25 529.27		40.30	528.98	TW	31.44	530.13		38.76 41.58	529.38	TOE L	
43.70 44.30	529.27		41.60 43.80	529.06 529.14		32.62 35.86	529.76 529.59	TOE L	43.06	529.14 529.00	TW	
48.60		TOBR BKFF	44.70	529.74		37.90	529.44	IOLL	44.22	529.13	TOE R	
53.70	531.47		46.80	530.99		39.28	529.27		46.05	530.54		
57.90	533.34		48.90	531.22	FOBR BKF	41.25	529.31		47.47	531.15		
60.00	533.68		53.90	531.45		43.16	529.12	TW	49.15		FOBR BKFF	
65.80	533.81		56.60	532.70		44.05	529.34	TOE R	51.66	531.41		
67.80	534.22	RPIN	58.60 63.50	533.50 533.69		44.57 45.87	530.01 530.55		54.75 56.72	531.69 532.65		
			67.40	533.93		47.21	531.14		58.73	533.58		Marchine 1 1 / 12 Ala
			67.70	534.23	RPIN	50.46		TOBR BKFF	62.86	533.76		AND THE PROPERTY OF THE PROPER
						54.62	531.68		67.76	534.04		Photo of XS-6, looking in the downstream direction
						56.73	532.93		67.85	534.24	RPIN	
						58.82	533.61					
						60.49	533.81 533.88					
						63.53 67.45	534.10					
						67.46	534.26	RPIN				
535.	00 7										Cros	Section 6
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	0.00			10.00			20.00		30	0.00		40.00 50.00 60.00 70.00 80.00
												Station (Feet)
										→ As-B	uilt 💶 Ye	1 → Year 2 → Year 3 → BKF



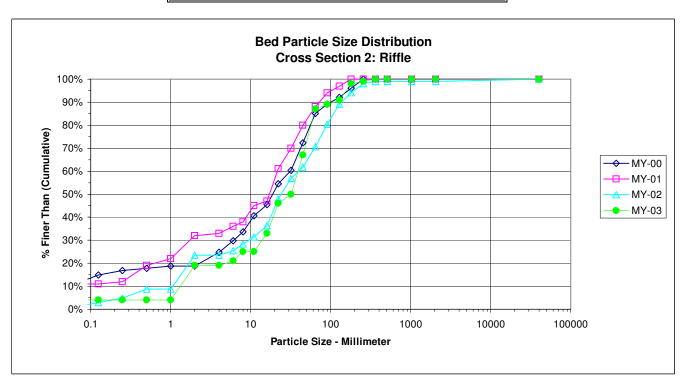
PEBBLE COUNT												
Project:	McCain Prope	rty				Date:	8/25/2011					
Location:	Cross Section	#1										
				Particle	Counts							
Inches	Particle	Millimeter		Riffles	Pools	Total No.	Item %	% Cumulative				
	Silt/Clay	< 0.062	S/C	0	0	0	0%	0%				
	Very Fine	.062125	S	0	0	0	0%	0%				
	Fine	.12525	Α	2	0	2	2%	2%				
	Medium	.2550	N	0	0	0	0%	2%				
	Coarse	.50 - 1.0	:::::D:::::	2	0	2	2%	4%				
.0408	Very Coarse	1.0 - 2.0	S	5	0	5	5%	9%				
.0816	Very Fine	2.0 - 4.0		0	0	0	0%	9%				
.1622	Fine	4.0 - 5.7	G	2	0	2	2%	11%				
.2231	Fine	5.7 - 8.0	:::R	10	0	10	10%	21%				
.3144	Medium	8.0 - 11.3	:::::A:::::	2	0	2	2%	23%				
.4463	Medium	11.3 - 16.0	V	8	0	8	8%	31%				
.6389	Coarse	16.0 - 22.6	::::E:::::	10	0	10	10%	41%				
.89 - 1.26	Coarse	22.6 - 32.0	Ļ.	8	0	8	8%	49%				
1.26 - 1.77	Very Coarse	32.0 - 45.0	S	14	0	14	14%	63%				
1.77 - 2.5	Very Coarse	45.0 - 64.0		14	0	14	14%	77%				
2.5 - 3.5	Small	64 - 90	C	10	0	10	10%	87%				
3.5 - 5.0	Small	90 - 128	0	4	0	4	4%	91%				
5.0 - 7.1	Large	128 - 180	:::::В:::::	6	0	6	6%	97%				
7.1 - 10.1	Large	180 - 256	Ļ	2	0	2	2%	99%				
10.1 - 14.3	Small	256 - 362	В	1	0	1	1%	100%				
14.3 - 20	Small	362 - 512	L L	0	0	0	0%	100%				
20 - 40	Medium	512 - 1024	D	0	0	0	0%	100%				
40 - 80	Lrg- Very Lrg	1024 - 2048	R	0	0	0	0%	100%				
	Bedrock		BDRK	0	0	0	0%	100%				
			Totals	100	0	100	100%	100%				

d16	d35	d50	d84	d95
7.0	18.4	32.9	82.2	162.7



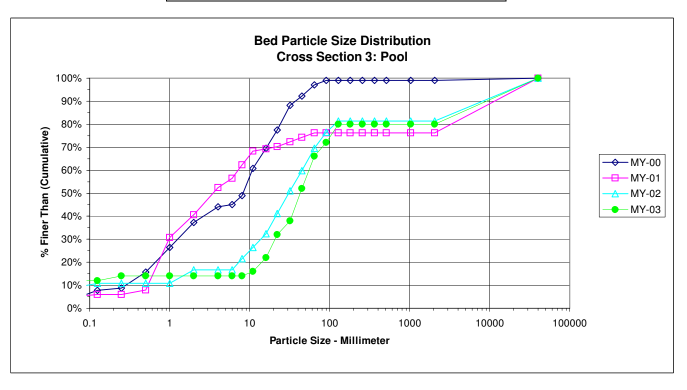
PEBBLE COUNT												
Project:	McCain Prope	rty				Date:	8/25/2011					
Location:	Cross Section	#2										
					Counts							
Inches	Particle	Millimeter		Riffles	Pools	Total No.	Item %	% Cumulative				
	Silt/Clay	< 0.062	S/C	4	0	4	4%	4%				
	Very Fine	.062125	S	0	0	0	0%	4%				
	Fine	.12525	Α	0	0	0	0%	4%				
	Medium	.2550	N	0	0	0	0%	4%				
	Coarse	.50 - 1.0	D	0	0	0	0%	4%				
.0408	Very Coarse	1.0 - 2.0	S	15	0	15	15%	19%				
.0816	Very Fine	2.0 - 4.0		0	0	0	0%	19%				
.1622	Fine	4.0 - 5.7	G	2	0	2	2%	21%				
.2231	Fine	5.7 - 8.0	R	4	0	4	4%	25%				
.3144	Medium	8.0 - 11.3	:::::A:::::	0	0	0	0%	25%				
.4463	Medium	11.3 - 16.0	V	8	0	8	8%	33%				
.6389	Coarse	16.0 - 22.6	::::E::::	13	0	13	13%	46%				
.89 - 1.26	Coarse	22.6 - 32.0	L.	4	0	4	4%	50%				
1.26 - 1.77	Very Coarse	32.0 - 45.0	S	17	0	17	17%	67%				
1.77 - 2.5	Very Coarse	45.0 - 64.0		20	0	20	20%	87%				
2.5 - 3.5	Small	64 - 90	:::::C:::::	2	0	2	2%	89%				
3.5 - 5.0	Small	90 - 128	0	2	0	2	2%	91%				
5.0 - 7.1	Large	128 - 180	:::::B:::::	7	0	7	7%	98%				
7.1 - 10.1	Large	180 - 256	Ŀ	1	0	1	1%	99%				
10.1 - 14.3	Small	256 - 362	В	1	0	1	1%	100%				
14.3 - 20	Small	362 - 512	L. L.	0	0	0	0%	100%				
20 - 40	Medium	512 - 1024	D	0	0	0	0%	100%				
40 - 80	Lrg- Very Lrg	1024 - 2048	R	0	0	0	0%	100%				
	Bedrock		BDRK	0	0	0	0%	100%				
			Totals	100	0	100	100%	100%				

I	d16	d35	d50	d84	d95
I	1.8	16.9	32.0	61.2	157.7



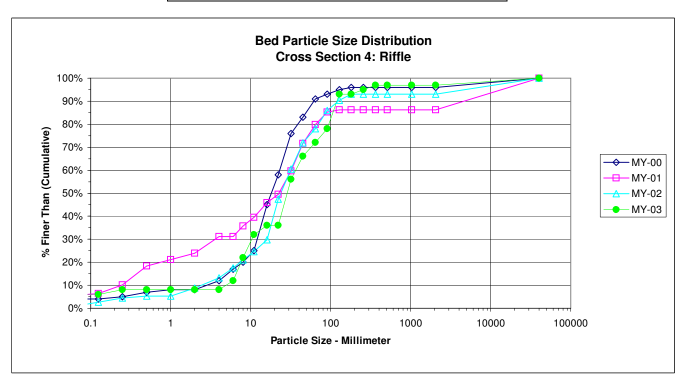
PEBBLE COUNT												
Project:	McCain Prope	rty				Date:	8/25/2011					
Location:	Cross Section	#3										
				Particle	Counts							
Inches	Particle	Millimeter		Riffles	Pools	Total No.	Item %	% Cumulative				
	Silt/Clay	< 0.062	S/C		12	12	12%	12%				
	Very Fine	.062125	S		0	0	0%	12%				
	Fine	.12525	A		2	2	2%	14%				
	Medium	.2550	N		0	0	0%	14%				
	Coarse	.50 - 1.0	:::: D:::::		0	0	0%	14%				
.0408	Very Coarse	1.0 - 2.0	S		0	0	0%	14%				
.0816	Very Fine	2.0 - 4.0			0	0	0%	14%				
.1622	Fine	4.0 - 5.7	G		0	0	0%	14%				
.2231	Fine	5.7 - 8.0	. ∵R . ∵ .		0	0	0%	14%				
.3144	Medium	8.0 - 11.3	:::::A:::::		2	2	2%	16%				
.4463	Medium	11.3 - 16.0	ν		6	6	6%	22%				
.6389	Coarse	16.0 - 22.6	:::::E:::::		10	10	10%	32%				
.89 - 1.26	Coarse	22.6 - 32.0	L. L.		6	6	6%	38%				
1.26 - 1.77	Very Coarse	32.0 - 45.0	: · · · · · S		14	14	14%	52%				
1.77 - 2.5	Very Coarse	45.0 - 64.0			14	14	14%	66%				
2.5 - 3.5	Small	64 - 90	C		6	6	6%	72%				
3.5 - 5.0	Small	90 - 128	0		8	8	8%	80%				
5.0 - 7.1	Large	128 - 180	::::::B::::::		0	0	0%	80%				
7.1 - 10.1	Large	180 - 256	Ļ		0	0	0%	80%				
10.1 - 14.3	Small	256 - 362	В		0	0	0%	80%				
14.3 - 20	Small	362 - 512	<u> </u>		0	0	0%	80%				
20 - 40	Medium	512 - 1024	D.		0	0	0%	80%				
40 - 80	Lrg- Very Lrg	1024 - 2048	R		0	0	0%	80%				
	Bedrock		BDRK		20	20	20%	100%				
			Totals	0	100	100	100%	100%				

d16	d35	d50	d84	d95
11.0	27.0	43.1	0.0	0.0



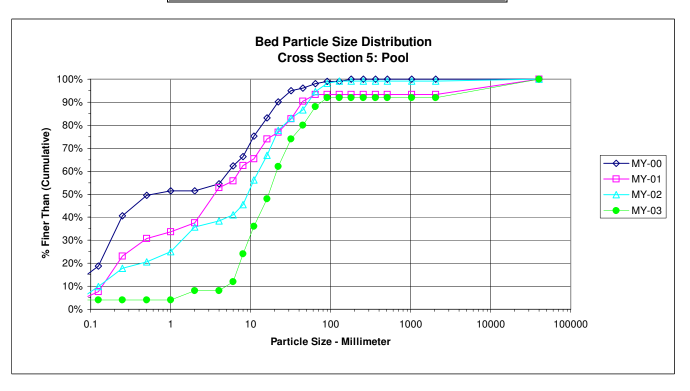
PEBBLE COUNT												
Project:	McCain Prope	rty				Date:	8/25/2011					
Location:	Cross Section	#4										
				Particle	Counts							
Inches	Particle	Millimeter		Riffles	Pools	Total No.	Item %	% Cumulative				
	Silt/Clay	< 0.062	S/C	6		6	6%	6%				
	Very Fine	.062125	S	0		0	0%	6%				
	Fine	.12525	Α	2		2	2%	8%				
	Medium	.2550	N	0		0	0%	8%				
	Coarse	.50 - 1.0	D	0		0	0%	8%				
.0408	Very Coarse	1.0 - 2.0	S	0		0	0%	8%				
.0816	Very Fine	2.0 - 4.0		0		0	0%	8%				
.1622	Fine	4.0 - 5.7	G	4		4	4%	12%				
.2231	Fine	5.7 - 8.0	R	10		10	10%	22%				
.3144	Medium	8.0 - 11.3	A	10		10	10%	32%				
.4463	Medium	11.3 - 16.0	V	4		4	4%	36%				
.6389	Coarse	16.0 - 22.6	::::E::::	0		0	0%	36%				
.89 - 1.26	Coarse	22.6 - 32.0	L. L.	20		20	20%	56%				
1.26 - 1.77	Very Coarse	32.0 - 45.0	S	10		10	10%	66%				
1.77 - 2.5	Very Coarse	45.0 - 64.0		6		6	6%	72%				
2.5 - 3.5	Small	64 - 90	C	6		6	6%	78%				
3.5 - 5.0	Small	90 - 128	0	15		15	15%	93%				
5.0 - 7.1	Large	128 - 180	:::::B:::::	0		0	0%	93%				
7.1 - 10.1	Large	180 - 256	Ŀ	2		2	2%	95%				
10.1 - 14.3	Small	256 - 362	В	2		2	2%	97%				
14.3 - 20	Small	362 - 512	::::: <u> </u>	0		0	0%	97%				
20 - 40	Medium	512 - 1024	D	0		0	0%	97%				
40 - 80	Lrg- Very Lrg	1024 - 2048	R	0		0	0%	97%				
	Bedrock		BDRK	3		3	3%	100%				
			Totals	100	0	100	100%	100%				

d16	d35	d50	d84	d95
6.8	14.8	29.0	105.2	256.0



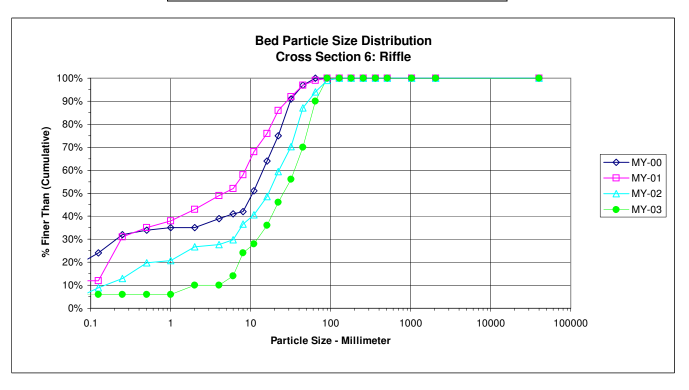
			PEBBLE C	COUNT				
Project:	McCain Prope	rty				Date:	8/25/201	1
Location:	Cross Section	#5						
				Particle	Counts			
Inches	Particle	Millimeter		Riffles	Pools	Total No.	Item %	% Cumulative
	Silt/Clay	< 0.062	S/C		4	4	4%	4%
	Very Fine	.062125	S		0	0	0%	4%
	Fine	.12525	A		0	0	0%	4%
	Medium	.2550	N		0	0	0%	4%
	Coarse	.50 - 1.0	D		0	0	0%	4%
.0408	Very Coarse	1.0 - 2.0	S		4	4	4%	8%
.0816	Very Fine	2.0 - 4.0			0	0	0%	8%
.1622	Fine	4.0 - 5.7	G		4	4	4%	12%
.2231	Fine	5.7 - 8.0	····R····		12	12	12%	24%
.3144	Medium	8.0 - 11.3	Α		12	12	12%	36%
.4463	Medium	11.3 - 16.0	V		12	12	12%	48%
.6389	Coarse	16.0 - 22.6	::::E::::		14	14	14%	62%
.89 - 1.26	Coarse	22.6 - 32.0	L.		12	12	12%	74%
1.26 - 1.77	Very Coarse	32.0 - 45.0	S		6	6	6%	80%
1.77 - 2.5	Very Coarse	45.0 - 64.0			8	8	8%	88%
2.5 - 3.5	Small	64 - 90	::::::C::::::		4	4	4%	92%
3.5 - 5.0	Small	90 - 128	0		0	0	0%	92%
5.0 - 7.1	Large	128 - 180	:::::B:::::		0	0	0%	92%
7.1 - 10.1	Large	180 - 256	Ļ		0	0	0%	92%
10.1 - 14.3	Small	256 - 362	B		0	0	0%	92%
14.3 - 20	Small	362 - 512	<u>L</u>		0	0	0%	92%
20 - 40	Medium	512 - 1024	D		0	0	0%	92%
40 - 80	Lrg- Very Lrg	1024 - 2048	R		0	0	0%	92%
	Bedrock		BDRK		8	8	8%	100%
			Totals	0	100	100	100%	100%

d16	d35	d50	d84	d95
6.7	10.8	16.9	54.5	0.0



			PEBBLE C	COUNT				
Project:	McCain Prope	rty				Date:	8/25/2011	
Location:	Cross Section	#6						
				Particle	Counts			
Inches	Particle	Millimeter		Riffles	Pools	Total No.	Item %	% Cumulative
	Silt/Clay	< 0.062	S/C	3		3	6%	6%
	Very Fine	.062125	S	0		0	0%	6%
	Fine	.12525	Α	0		0	0%	6%
	Medium	.2550	N	0		0	0%	6%
	Coarse	.50 - 1.0	D	0		0	0%	6%
.0408	Very Coarse	1.0 - 2.0	S	2		2	4%	10%
.0816	Very Fine	2.0 - 4.0		0		0	0%	10%
.1622	Fine	4.0 - 5.7	G	2		2	4%	14%
.2231	Fine	5.7 - 8.0	R	5		5	10%	24%
.3144	Medium	8.0 - 11.3	Α	2		2	4%	28%
.4463	Medium	11.3 - 16.0	V	4		4	8%	36%
.6389	Coarse	16.0 - 22.6	::::E::::	5		5	10%	46%
.89 - 1.26	Coarse	22.6 - 32.0	L.	5		5	10%	56%
1.26 - 1.77	Very Coarse	32.0 - 45.0	S	7		7	14%	70%
1.77 - 2.5	Very Coarse	45.0 - 64.0		10		10	20%	90%
2.5 - 3.5	Small	64 - 90	:::::C:::::	5		5	10%	100%
3.5 - 5.0	Small	90 - 128	0	0		0	0%	100%
5.0 - 7.1	Large	128 - 180	:::::B:::::	0		0	0%	100%
7.1 - 10.1	Large	180 - 256	<u> </u>	0		0	0%	100%
10.1 - 14.3	Small	256 - 362	В	0		0	0%	100%
14.3 - 20	Small	362 - 512	L. L.	0		0	0%	100%
20 - 40	Medium	512 - 1024	D	0		0	0%	100%
40 - 80	Lrg- Very Lrg	1024 - 2048	R	0		0	0%	100%
	Bedrock		BDRK	0		0	0%	100%
			Totals	50	0	50	100%	100%

d16	d35	d50	d84	d95
6.4	15.4	26.0	58.3	77.0



					Mag	ain Ct.					am Da			. 1 (000	`foot\										
Dovometer	Gauge ²	De ::	ianal O		IVICC					e/Proje	ect No.			: 1 (286				Deales			N# -		Daa-'		
Parameter	Gauge	Reg	ional C	urve		Pre-	Existin	g Cona	ition			Refere	ence Re	each(es) Data			Design			Mo	nitorin	g Basel	ine	
Dimension and Substrate - Riffle Only		LL	UL	Eq.	Min	Mean	Med	Max	SD ⁵	n	Min	Mean	Med	Max	SD ⁵	n	Min	Med	Max	Min	Mean	Med	Max	SD ⁵	n
Bankfull Width (ft)				14.6	18.7	25.9	29.3		4	10.4			27.1				18			16.9				
Floodprone Width (ft)				34	95	125	125		3	150			200							35				
Bankfull Mean Depth (ft)				1.1	1.4	1.4	1.7		4	0.8			1.5				1.4			1.1				
¹ Bankfull Max Depth (ft)				1.7	2.7	2.8	3.5		4	1.4			2				2			1.5				
Bankfull Cross Sectional Area (ft ²)				21.3	25.6	25.9	29.3		4	12.5			22.3				24.6			18.6				
Width/Depth Ratio					8.3	14	15	17.6		4	11.6			18.5				13.2			15.4				
Entrenchment Ratio					1.8	5.6	6.4	8.5		3	7.4			14.4							2.1				
¹ Bank Height Ratio)				1	1.2	1.1	1.7		4	1			1				1			1				
Profile																									
Riffle Length (ft)										9			108				58		54	63	63	72	12	2
Riffle Slope (ft/ft)										0.01			0.0756				0.0068		0.0048	0.0059	0.0059	0.007	0.0016	2
Pool Length (ft)										28			108				38		16	21	22	25	4	3
Pool Max depth (ft)										1.8			3.1				3							
Pool Spacing (ft)										38			181				95		107	113	113	119	8	2
Pattern																									
Channel Beltwidth (ft)										75			135							78				
Radius of Curvature (ft)										14.5			26.8			30		35	35	38	38	40		2
Rc:Bankfull width (ft/ft)										1			1.6			1.7		1.9	2.1	2.2	2.2	2.4		
Meander Wavelength (ft)										70			148				190			204				1
Meander Width Ratio	0										3.6			13							4.6				
Transport parameters																									
Reach Shear Stress (competency) lb/f	2																								
Max part size (mm) mobilized at bankful																									
Stream Power (transport capacity) W/m	2																								
Additional Reach Parameters																									
Rosgen Classification	ı						B4c/E	4/C4-5					B4c/0	C3/C4				B4c				В	4c		
Bankfull Velocity (fps					1													3.9							
Bankfull Discharge (cfs)																								
Valley length (ft)						21	55																	
Channel Thalweg length (ft)						24	75										285				2	86		
Sinuosity (ft)						1.	15					1.50	-1.70				1.17				1	.3		
Water Surface Slope (Channel) (ft/ft)													-0.0120				0.0067				0.0			
BF slope (ft/ft)												0.0070	-0.0120				0.0067				0.0	065		
³ Bankfull Floodplain Area (acres)																								
⁴ % of Reach with Eroding Banks	S																								
Channel Stability or Habitat Metric																									
Biological or Othe	r																								

Shaded cells indicate that these will typically not be filled in.

^{1 =} The distributions for these parameters can include information from both the cross-section surveys and the longitudinal profile. 2 = For projects with a proximal USGS gauge in-line with the project reach (added bankfull verification - rare).

^{3.} Utilizing survey data produce an estimate of the bankfull floodplain area in acres, which should be the area from the top of bank to the toe of the terrace riser/slope.

^{4 =} Proportion of reach exhibiting banks that are eroding based on the visual survey for comparison to monitoring data; 5. Of value/needed only if the n exceeds 3

											eam Da														
					McCa	ain Stre	am Re	estorati	on Site	/Proje	ct No.	443 - F	Reach:	2 (218	4 feet)										
Parameter	Gauge ²	Reg	ional C	urve		Pre-	Existin	g Cond	ition		<u> </u>	Refer	ence R	each(es) Data			Design	1		Мс	nitorin	g Base	line	
Dimension and Substrate - Riffle Only		LL	UL	Eq.	Min	Mean	Med	Max	SD ⁵	n	Min	Mean	Med	Max	SD ⁵	n	Min	Med	Max	Min	Mean	Med	Max	SD ⁵	n
Bankfull Width (ft)				14.6	18.7	25.9	29.3		4	10.4			27.1			18	20	24	20.6	22.8	23.3	24.6	0.9	3
Floodprone Width (ft)				34	95	125	125		3	150			200						47	54	51	63	6.2	3
Bankfull Mean Depth (ft)				1.1	1.4	1.4	1.7		4	8.0			1.5			1	1.3	1.4	1.3	1.4	1.4	1.5	0.1	3
¹ Bankfull Max Depth (ft)				1.7	2.7	2.8	3.5		4	1.4			2			1.3	1.7	2	1.8	1.9	1.8	2.1	0.2	3
Bankfull Cross Sectional Area (ft ²)				21.3	25.6	25.9	29.3		4	12.5			22.3			25	25.5	26	30.8	31.89	31.2	33.7	1.3	3
Width/Depth Ratio	D				8.3	14	15	17.6		4	11.6			18.5			12.7	15.6	23	13.8	16.4	17.4	18	8.0	3
Entrenchment Ratio	o				1.8	5.6	6.4	8.5		3	7.4			14.4						2	2.3	2.5	2.5	0.1	3
¹ Bank Height Ratio	0				1	1.2	1.1	1.7		4	1			1				1		1	1	1	1	0	3
Profile											_														
Riffle Length (ft)										9			108			59	67	88	20	68	76	97	23	13
Riffle Slope (ft/ft)										0.01			0.0756			0.008	0.008	0.0104	0.0028	0.0087	0.0075	0.019	0.004	13
Pool Length (ft)										28			108			47	52	59	12	22	23	33	6	13
Pool Max depth (ft)										1.8			3.1			2.3	2.8	3.3	2.2	2.5		2.8		2
Pool Spacing (ft)										38			181			106	118	147	56	117	123	150	25	12
Pattern																									
Channel Beltwidth (ft)										75			135						20	66	62	97	24	10
Radius of Curvature (ft)										14.5			26.8			35		60	35	49	43	80	14	12
Rc:Bankfull width (ft/ft)										1			1.6			1.8		3.1	1.5	2.2	2.2	3.3		
Meander Wavelength (ft)										70			148			212	236	294	158	221	229	261	36	10
Meander Width Ratio											3.6			13						1.9	3.1	2.7	4.8		
Transport parameters																									
Reach Shear Stress (competency) lb/f	2																								
Max part size (mm) mobilized at bankful	I																								
Stream Power (transport capacity) W/m	2																								
Additional Reach Parameters																									
Rosgen Classification	ı						B4c/E	4/C4-5					B4c/	C3/C4				B4c				В	4c		
Bankfull Velocity (fps)																	3.9							
Bankfull Discharge (cfs)																								
Valley length (ft)						21	55																	
Channel Thalweg length (ft)						24	75										285				2	86		
Sinuosity (ft)						1.	15					1.50	-1.70				1.17				1	.3		
Water Surface Slope (Channel) (ft/ft)												0.0070	-0.0120				0.0067				0.0	068		
BF slope (ft/ft)												0.0070	-0.0120				0.0067				0.0	065		
³ Bankfull Floodplain Area (acres)																								
⁴% of Reach with Eroding Banks	S																								
Channel Stability or Habitat Metric																									
Biological or Othe	r																								

Shaded cells indicate that these will typically not be filled in.

^{1 =} The distributions for these parameters can include information from both the cross-section surveys and the longitudinal profile. 2 = For projects with a proximal USGS gauge in-line with the project reach (added bankfull verification - rare).

^{3.} Utilizing survey data produce an estimate of the bankfull floodplain area in acres, which should be the area from the top of bank to the toe of the terrace riser/slope.

^{4 =} Proportion of reach exhibiting banks that are eroding based on the visual survey for comparison to monitoring data; 5. Of value/needed only if the n exceeds 3

Table 10b. Baseline Stream Data Summary (Substrate, Bed, Bank, and Hydrologic Containment Parameter Distributions) McCain Stream Restoration Site/Project No. 443 - Entire Stream (2470 lf)

Parameter	Pre	-Exis	ting C	ondit	ion		Refe	rence	Reac	h(es)	Data)esigr)			As-bu	ilt/Bas	seline	
¹ Ri% / Ru% / P% / G% / S%												56%	40%								
¹ SC% / Sa% / G% / C% / B% / Be%																					
¹ d16 / d35 / d50 / d84 / d95 / di ^p / di ^{sp} (mm)																					
² Entrenchment Class <1.5 / 1.5-1.99 / 2.0-4.9 / 5.0-9.9 / >10																					
³ Incision Class <1.2 / 1.2-1.49 / 1.5-1.99 / >2.0																					

Shaded cells indicate that these will typically not be filled in.

- 1 = Riffle, Run, Pool, Glide, Step; Silt/Clay, Sand, Gravel, Cobble, Boulder, Bedrock; dip = max pave, disp = max subpave
- 2 = Entrenchment Class Assign/bin the reach footage into the classes indicated and provide the percentage of the total reach footage in each class in the table. This will result from the measured cross-sections as well as visual estimates
- 3 = Assign/bin the reach footage into the classes indicated and provide the percentage of the total reach footage in each class in the table. This will result from the measured cross-sections as well as the longitudinal profile

Footnotes 2,3 - These classes are loosley built around the Rosgen classification and hazard ranking breaks, but were adjusted slightly to make for easier assignment to somewhat coarser bins based on visual estimates in the field such that measurement of every segment for ER would not be necessary.

The intent here is to provide the reader/consumer of design and monitoring information with a good general sense of the extent of hydrologic containment in the pre-existing and the rehabilitated states as well as comparisons to the reference distributions.

ER and BHR have been addressed in prior submissions as a subsample (cross-sections as part of the design survey), however, these subsamples have often focused entirely on facilitating design without providing a thorough pre-constrution distribution of these parameters, leaving the reader/consumer with a sample that is weighted heavily on the stable sections of the reach. This means that the distributions for these parameters should include data from both the cross-section surveys and the longitudinal profile and in the case of ER, visual estimates. For example, the typical longitudinal profile permits sampling of the BHR at riffles beyond those subject to cross-sections and therefore can be readily integrated and provide a more complete sample distribution for these parameters, thereby providing the distribution/coverage necessary to provide meaningful comparisons.

Table 11a. Monitoring Data - Dimensional Morphology Summary (Dimensional Parameters – Cross Sections)

McCain Stream Restoration Site/Project No. 443

		Cross	Section	n 1 (R	each 1-	Riffle)			Cross	Section	n 2 (Re	each 2	Riffle)			Cross	Section	on 3 (R	each 2	-Pool)	
Based on fixed baseline bankfull elevation ¹	Base	MY1	MY2	MY3	MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+
Record elevation (datum) used	544.4	544.3	544.4	544.4				541	540.9	541	541				535.6	535.5	535.6	535.6			
Bankfull Width (ft)	16.9	17.2	18.11	16.22				24.6	25.2	27.87	26.32				22.6	23	22.25	22.08			
Floodprone Width (ft)	35	37	35	35				63	>75	63	63					-	-	-			
Bankfull Mean Depth (ft)	1.1	1.2	1.033	1.096				1.4	1.7	1.584	1.645				1.5	1.5	1.384	1.388			
Bankfull Max Depth (ft)	1.5	1.6	1.6	1.7				18	2.5	2.55	2.61				2.2	2.2	2.36	2.57			
Bankfull Cross Sectional Area (ft²)	18.6	20.8	18.71	17.77				33.7	42.7	44.14	43.3				33.6	34.1	30.8	30.65			
Bankfull Width/Depth Ratio	15.4	14.2	17.52	14.79				18	14.9	17.59	16				-	-	-	-			
Bankfull Entrenchment Ratio	2.1	2.2	1.933	2.158				2.5	>3.0	2.261	2.394				-	-	-	-			
Bankfull Bank Height Ratio	1	1	1.1	1.188				1	1	0.969	0.954				-	-	-	-			
Cross Sectional Area between end pins (ft²)	174.2	182	184.8	184.2				119	137	137.4	136.9				97	87	90	167.3			
d50 (mm)	21	18	13.5	32.9				19	17	24.2	32				8.1	1.7	31	43.1			
		Cross	Section	n 4 (Re	each 2-	Riffle)			Cross	Section	on 5 (R	each 2	-Pool)			Cross	Section	n 6 (Re	each 2	Riffle)	
Based on fixed baseline bankfull elevation ¹	Base	MY1	MY2	MY3	MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+	Base	MY1	MY2	MY3	MY4	MY5	MY+
Record elevation (datum) used	534.5	534.4	534.5	534.5				531.3	531.2	531.3	531.3				531.3	531	531.3	531.3			
Bankfull Width (ft)	23.3	23.4	23.99	24.32				18.1	14.3	16.46	13.96				20.6	18.4	20.79	20.6			
Floodprone Width (ft)	47	52	47	47				-	-	-	1				51	50.5	51	51			
Bankfull Mean Depth (ft)	1.3	1.3	1.234	1.246				1.2	1.2	1.282	1.339				1.5	1.4	1.339	1.363			
Bankfull Max Depth (ft)	1.8	2	1.99	2.02				2.8	2.5	2.88	2.77				2.1	2	2.18	2.3			
Bankfull Cross Sectional Area (ft²)	31.2	29.7	29.61	30.29				22.2	17.8	21.1	18.69				30.8	25.2	27.84	28.08			
Bankfull Width/Depth Ratio	17.4	18.4	19.44	19.53				-	-	-	-				13.8	13.4	15.52	15.11			
Bankfull Entrenchment Ratio	2	2.2	1.959	1.932				-	-	-	1				2.5	2.7	2.453	2.476			
Bankfull Bank Height Ratio	1	1	1.095	1.084			,	-	-	-	-				1	1	1.069	1.026			
Cross Sectional Area between end pins (ft²)	103	120	132.3	124.2			,	146	148	158.3	155.8				133	159	157.1	159.2			
d50 (mm)	17	14	24	29				0.6	3	9.3	16.9				11	4.6	16.8	26			

^{1 =} Widths and depths for monitoring resurvey will be based on the baseline bankfull datum regardless of dimensional/depositional development. Input the elevation used as the datum, which should be consistent and based on the baseline datum established. If the performer has inherited the project and cannot acquire the datum used for prior years this must be discussed with EEP. If this cannot be resolved in time for a given years report submission a footnote in this should be included that states: "It is uncertain if the monitoring datum has been consistent over the monitoring history, which may influence calculated values. Additional data from a prior performer is being acquired to provide confirmation. Values will be recalculated in a future submission based on a consistent datum if determined to be necessary."

																						ch Da Reac															1
Parameter			Bas	eline					N	IY-1					М	Y-2					MY	/- 3					M'	Y- 4						MY- 5]
Dimension and Substrate - Riffle only	Min	Mean	Med	Max	SD ⁴	n	Min	Mean	Med	Max	SD ⁴	n	Min	Mean	Med	Max	SD ⁴	n	Min	Mean	Med	Max	SD ⁴	n	Min	Mean	Med	Max	SD ⁴	n	Mi	n Me	an M	led M	ax :	SD ⁴ n	1
Bankfull Width (ft)		16.9						17.2						17.03	H					16.22																	٦
Floodprone Width (ft)		35						37						35						35															П		٦
Bankfull Mean Depth (ft)		1.1						1.2						0.92						1.096																	٦
¹ Bankfull Max Depth (ft)		1.5						1.6						1.42						1.7																	1
Bankfull Cross Sectional Area (ft²)		18.6						20.8						15.67						17.77																	1
Width/Depth Ratio		15.4						14.2						18.5						14.79																	
Entrenchment Ratio		2.1						2.2						2.056						2.158																	
¹ Bank Height Ratio		1						1						1.239)					1.188																	
Profile																																					
Riffle Length (ft)	54.0	63.0	63.0	72.0	12.0	2		67.0					50.46	54.87	54.87	59.27	6.23	2	43.86	49.61	49.61	55.36		2									T		Т		٦
Riffle Slope (ft/ft)	0.005	0.006	0.006	0.007	0.002	2		0.007					0.002	0.005	0.005	0.009	0.005	2	0.005	0.007	0.007	0.008		2											Т		٦
Pool Length (ft)	16.0	21.0	22.0	25.0	4.0	3	25.0		30.0	31.0			93.02	96.96	96.96	100.9	5.57	2	28.85	63.2	58.56	102.2	36.88	3											Т		٦
Pool Max depth (ft)													3.72	4.82	4.82	5.91	1.55	2	3.31	4.35	3.39	6.35	1.733	3											Т		٦
Pool Spacing (ft)	107.0	113.0	113.0	119.0	8.0	2	112.0		125.	194.0)			127.1				1	104.5	117.9	117.9	131.4		2											П		٦
Pattern																																					1
Channel Beltwidth (ft)		78																																			1
Radius of Curvature (ft)	35	38	38	40		2										Ī.,,																					1
Rc:Bankfull width (ft/ft)	2.1	2.2	2.2	2.4												Patte	m data v	'III not ty	pically b			ss visual shifts fro			ai data	or profi	ie data i	naicate									
Meander Wavelength (ft)		204																			,																
Meander Width Ratio		4.6																																	l		
Additional Reach Parameters																																					H
Rosgen Classification			Б	34c						C4					В	34c					B	4c									_				_		4
Channel Thalweg length (ft)				86						286			1			86						86															1
Sinuosity (ft)				1.3						1.3			1			1.3						.3															٦
Water Surface Slope (Channel) (ft/ft)				0068						65			1			0074					0.0	-									1						٦
BF slope (ft/ft)				0065						00			1			0039					0.0																٦
³ Ri% / Ru% / P% / G% / S%		I	T	T	I			I	I	T	T		38%	10%		10%	T		34.69	5.619	45.81					П	I	1	T			T	Т	Т	\top		
3SC% / Sa% / G% / C% / B% / Be%													4%	19%		11%	0%	1%				22%	1%	0%					1		_	\top	十	\neg	十	-	٦
3d16 / d35 / d50 / d84 / d95 /													0.2	14.2	21.1				7			82.2							1			\top	十	\neg	十	\neg	1
² % of Reach with Eroding Banks										1%						1%	-					%							-		_	-					f
Channel Stability or Habitat Metric													l																		+						٦
Biological or Other													i –																		1						٦
Shaded cells indicate that these will typically not be	CH 1 :																							_													_

Shaded cells indicate that these will typically not be filled in.

1 = The distributions for these parameters can include information from both the cross-section surveys and the longitudinal profile.

2 = Proportion of reach exhibiting banks that are eroding based on the visual survey from visual assessment table

3 = Riffle, Run, Pool, Gilde, Step; Sitt/Clay, Sand, Gravel, Cobble, Boulder, Bedrock; dip = max pave, disp = max subpave

4. = Of value/needed only if the n exceeds 3

Parameter	匚			Bas	eline					M	Y -1					М	Y-2	_				M	/- 3					M	Y- 4					M	Y- 5	_	
Dimension and Substrate - Riffle only	Min	М	ean	Med	Max	SD ⁴	n	Min	Mean	Med	Max	SD ⁴	n	Min	Mean	Med	Max	SD ⁴	n	Min	Mean	Med	Max	SD ⁴	n	Min	Mear	Med	Max	s SD⁴	n	Min	Mear	Med	Max	SD ⁴	n
Bankfull Width (ft)	20.6	3 2	2.8	23.3	24.6	0.9	3	18.4	22.33	23.4	25.2	3.523	3	20.79	23.08	23.99	24.44	1.992	3	20.6	23.75	24.32	26.32	2.904	3											m	
Floodprone Width (ft)	47		54	51	63	6.2	3	51	55.33	52	63	6.658	3	47	53.67	51	63	8.327	3	47	53.67	51	63	8.327	3							Ī				m	
Bankfull Mean Depth (ft)	1.3	1	1.4	1.4	1.5	0.1	3	1.3	1.467	1.4	1.7	0.208	3	1.281	1.425	1.339	1.655	0.201	3	1.246	1.418	1.363	1.645	0.205	3												
¹ Bankfull Max Depth (ft)	1.8	1	1.9	1.8	2.1	0.2	3	2	2.167	2	2.5	0.289	3	2.06	2.197	2.18	2.35	0.146	3	2.02	2.31	2.3	2.61	0.295	3												
Bankfull Cross Sectional Area (ft ²)	30.8	31	1.89	31.2	33.7	1.3	3	25.2	32.53	29.7	42.7	9.088	3	27.84	32.95	31.3	39.71	6.102	3	28.08	33.89	30.29	43.3	8.222	3												
Width/Depth Ratio	13.8	3 1	6.4	17.4	18	0.8	3	13.4	15.57	14.9	18.4	2.566	3	14.5	16.37	15.52	19.09	2.41	3	15.11	16.88	16	19.53	2.335	3												
Entrenchment Ratio	2	2	2.3	2.5	2.5	0.1	3	2.2	2.467	2.5	2.7	0.252	3	1.923	2.334	2.453	2.626	0.366	3	1.932	2.267	2.394	2.476	0.293	3												
¹ Bank Height Ratio	1		1	1	1	0	3	1	1	1	1	0	3	1.051	1.059	1.058	1.069	0.009	3	0.954	1.021	1.026	1.084	0.065	3												
Profile																																					
Riffle Length (ft)	20.0) 6	8.0	76.0	97.0	23.0	13	16.0		37.6	86.8			13.0	65.8	69.2	112.0	29.3	17	15.63	74.41	69.7	196	37.61	17										$\overline{}$		\neg
					0.019			0.001		0.012	0.027			0.002	0.011	0.007	0.059	0.013	17	0.000	0.005	0.006	0.011	0.003	16			1	1		1	1	1	İ	1		
Pool Length (ft)	12.0) 2:	2.0	23.0	33.0	6.0	13	12.0		29.2	44.3			29.4	57.0	50.1	160.4	1 30.6	19	26.74	48.29	45.31	78.75	14.47	18												
Pool Max depth (ft)	2.2	2	2.5		2.8		2							1.8	3.1	2.8	5.9	0.9	19	2.15	3.372	3.405	4.43	0.655	18										1		
Pool Spacing (ft)	56.0) 11	17.0	123.0	150.0	25.0	12	52.0		144.0	317.0			76.9	121.5	116.5	183.7	7 30.7	18	48.5	124.9	121	241.2	43.89	17												
Pattern						•			•																												
Channel Beltwidth (ft)) 20	- 6	66	62	97	24	10																														
Radius of Curvature (ft)	35	4	49	43	80	14	12										<u></u>																				
Rc:Bankfull width (ft/ft)	1.5	2	2.2	2.2	3.3												Patter	rn data w	ıll not ty	pically b			ss visual shifts fro			nal data	or prot	ile data	indicate								
Meander Wavelength (ft)	158	2	221	229	261	36	10															,															
Meander Width Ratio	1.9	3	3.1	2.7	4.8																																
Additional Reach Parameters																																					
Rosgen Classification	1			C	24					(4					(C4					C	C4														
Channel Thalweg length (ft)				21	82					21	82					2	182					21	182														
Sinuosity (ft))			1.	18					1.	18					1	.18					1.	.18														
Water Surface Slope (Channel) (ft/ft))			0.0	068					0.0	067					0.0	0066					0.0	066														
BF slope (ft/ft)				0.0	065					0.0	067					0.0	0068					0.0	063														
³ Ri% / Ru% / P% / G% / S%	3													54%	2%	32%	16%	T -		61%	2%	33%	5%														
3SC% / Sa% / G% / C% / B% / Be%														11%		71%			1%				15%														
³ d16 / d35 / d50 / d84 / d95 /														1.6	6.22	14.06	41.34	97.76		5	15.68	29	74.88	163.6													
² % of Reach with Eroding Banks	3									0	%					1	1%					0	%														
Channel Stability or Habitat Metric																																					
Biological or Other	1																																				
Shaded cells indicate that these will typically not be	CH 1:																_	-																	-	-	

Shaded cells indicate that these will typically not be filled in.

1 = The distributions for these parameters can include information from both the cross-section surveys and the longitudinal profile.

2 = Proportion of reach exhibiting banks that are eroding based on the visual survey from visual assessment table

Appendix E. Hydrologic Data

Table 12. Verification of Bankfull Events

		e 12. Verification of Bankfull Events Site Stream Restoration-Project No. 443	
Date of Data Collection	Date of Occurrence	Method	Photo #
17-Nov-09	13-Nov-09	Site Visit to evaluate indicators of stage after storm events	N/A
30-Sep-10	30-Sep-10	NWS COOP Station and site visit for confirmation	Photo 14 MY-02 Report

No new bankfull events were observed or recorded by the onsite stream crest gauge prior to the MY-03 data collection date (August 25, 2011).