

AERIAL ASSESSMENT REPORT FOR Salt Creek

Cook County and DuPage County

November 2005

Prepared by Wayne Kinney for IL. Dept. of Agriculture

The TMDL report for Salt Creek found four impaired segments. The segments GL 03 and GL 19 are impaired by dissolved oxygen (DO). GL 03, GL 09 and GL 10 are impaired by total dissolved solids (TDS). (See Fig. 1)This aerial assessment of the main stem of the East Branch of the DuPage will address potential contaminated sediment from streambank erosion and increased DO through reaeration of stream flow.

Assessment Procedure

Low level geo-referenced video was taken of Salt Creek in March, 2004. Video taping was completed by Fostaire Helicopters, Sauget, IL, using a camera mounted beneath a helicopter to record data from just above tree top level in DVD format for further evaluation and assessment. Video mapping began at the confluence of Salt Creek and the Des Plaines River and continued upstream to a point west of IL. Rte. 53 north of Interstate 90.

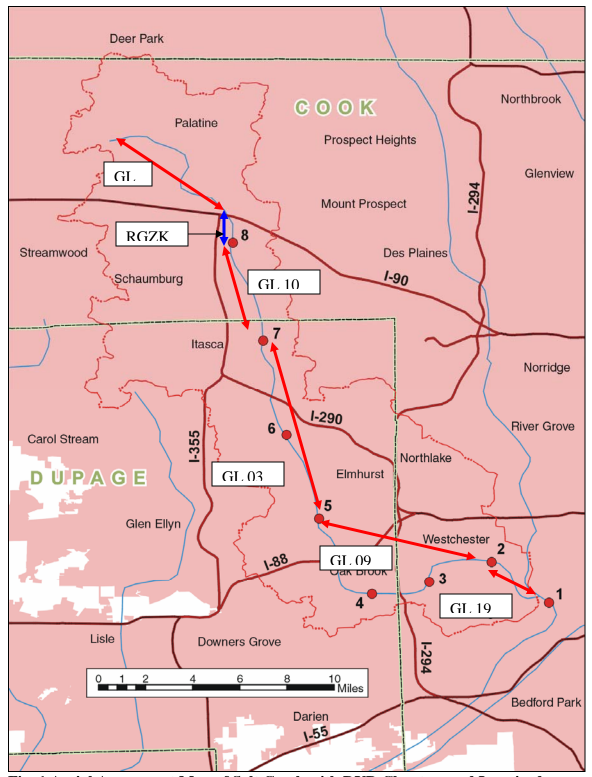


Fig. 1 Aerial Assessment Map of Salt Creek with DVD Chapters and Impaired Segments

After videotaping the stream, the DVD tapes were processed by USGS to produce a georeferenced DVD showing flight data and location. Next, USGS identified features from the video and created shapefiles containing the GPS location, type of feature identified, and the time on the DVD to allow cross referencing. The shape-files along with the DVD were then used to identify and locate the points where ground investigations were needed to verify aerial assessment assumptions and gather additional data.

The ground investigations or "ground truthing" is intended to accomplish two primary functions. First, it provides those viewing videos the opportunity to verify the correct interpretation of the video. Second, the video allows the user to identify and gather field data at the most appropriate locations to more closely represent the entire study portion of the stream.

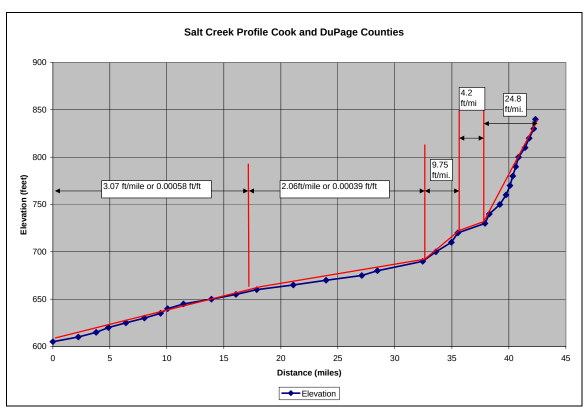


Fig. 2 Channel Profile of Salt Creek

Detailed elevation data is not available; therefore the channel slope is calculated from USGS topo maps by measuring the channel length between contour lines. The report refers to this as "valley profile" although a true valley profile would use a straight line distance down the floodplain rather than channel length. However, this method is used because it incorporates sinuosity into the calculation and allows the channel slope to be assume equal to "valley slope" in order to estimate channel capacity, velocity, etc., although there are short segments where the channel slope may differ significantly near roads, logjams, knickpoints, etc.

	CHAPTERS C Salt Creek	N DVD ANI	D ASSESS	MENT REPORT	
DVD		Beginning	Report	Cross	
Disc	DVD chapter	Time	Chapter	Sections	
1	2	5:00	1	8	
1	3	10:00	2	7	
1	4	15:00:00	3		
1	5	20:00:00	4	6	
1	6	25:00:00	5	5	
1	7	30:00:00	6	4	
1	8	35:00:00	7	3	
1	9	40:00:00	8	1,2	

Note: Flight path is from downstream to upstream

Table 1 DVD Chapters and Report Guide

The DVD has been divided into "chapters" of approximately five minutes of video (Table 1) to enhance the ability to navigate within the flight video and provide a simple way to identify and discuss different stream segments. Although the report will begin with a broader more general assessment of the entire study reach, it will also provide an assessment and treatment recommendations by chapter or group of chapters. The chapter divisions are clearly arbitrary and do not reflect "change points" in the stream characteristics or treatment recommendations. For clarity the conclusions and recommendations are presented for each stream "chapter".

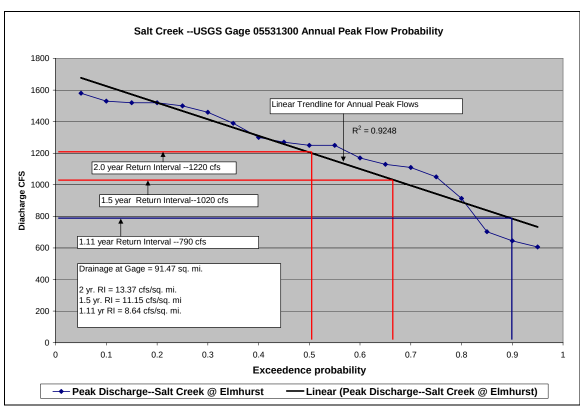


Fig. 3 Annual Peak Discharge Probability at USGS Gage 05531300 on Salt Creek near Elmhurst

	FEATURES IDENTIFIED BY CHAPTER Salt Creek										
CHAPTER	BED STRUCTURE		GEOTECH FAILURE	DEPOSITION	BED CONTROL	BANK CONTROL	BREAK POINT	EROSION	SEVERE EROSION	ROCK OUTCROP	
1	2	2	1	1	0	4	2	10	0	1	
2	0	1	4	1	1	1	3	14	1	0	
3	0	2	2	2	1	3	3	9	0	0	
4	0	0	0	0	1	13	0	4	0	0	
5	0	1	0	2	0	7	4	7	0	0	
6	0	0	0	2	2	14	0	8	0	0	
7	0	0	0	0	0	11	0	3	0	0	
8	0	0	0	2	0	8	0	1	0	0	
TOTALS	2	6	7	10	5	61	12	56	1	0	

Table 2 Features by Chapter Identified with Aerial Assessment

Eight cross sections were taken at selected locations on Salt Creek after viewing the DVD's. The cross sections are located at "riffle" locations to best represent the channel characteristics and to allow for comparison of width, depth, x-sec. area, etc. along the channel at similar geometric locations. The result of the hydraulic analysis at each site is presented in summary form in Table 3 and the approximate location of each cross section along the channel profile is found in Fig. 3A. Aerial views of cross sections locations are shown in Figs. 4 thru 11. Exact locations as Eastings and Northings and more detail can be found in Appendix A.

	Cross Section SummarySalt Creek											
V C	Faating	No atlain a	404	Valley	BKF	187: -141-	Danth	W/D	Vel.	Bedload	CEM	CFS per
X-Sec	Easting	Northing	ADA	Slope ft/m	CFS	Width	Depth	Ratio	FPS	Dia.	Stage	Sq. Mi.
1	414895	4657978	15.94	15.3	396	33	3.41	9.68	3.5	2	5	24.84
2	415888	4656952	26.88	13.8	377	44	4.44	9.91	1.9	2	4	14.03
3	417511	4649997	52.69	7.7	337	66	3.23	20.43	1.6	1	6	6.40
4	418088	4645273	75.2	5.2	419	75	3.4	22.06	1.6	1	5	5.57
5	420289	4637785	91.96	4.7	550	57	4.21	13.54	2.3	1	5	5.98
6	421218	4635170	97.8	3.9	616	72	3.89	18.51	2.2	1	5	6.30
7	426621	4632176	122.8	3.3	604	72	3.85	18.70	2.2	1	6	4.92
8	430022	4630892	152.4	3.3	675	67	4.31	15.55	2.3	1	6	4.43

Table 3 Cross Section Summary

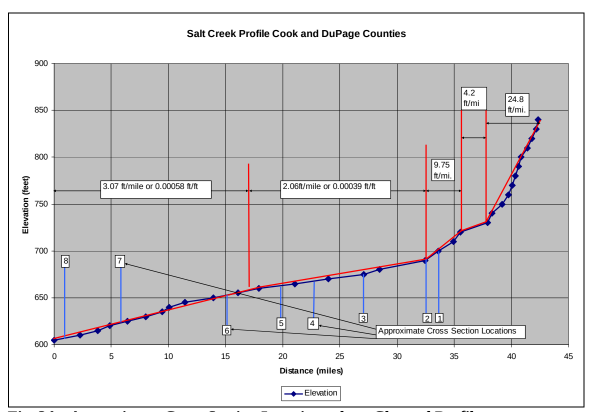


Fig. 3A. Approximate Cross Section Locations along Channel Profile

The geomorphic bankfull determined from the cross section data and field observations predict channel forming flow to be approximately 6 cfs/sq. mi. at cross sections 3 thru 8. Sections 1 and 2 are significantly higher due to there location in the watershed where the valley slope is much higher. The bankfull discharge of 6 cfs/sq. mi. is equal to less than a 1.1 yr Return Interval rate based on peakflow data from USGS Gage 05531300 (Fig. 3)



Fig. 4 Chapter Divisions and Cross Section Locations --- Chapter 1

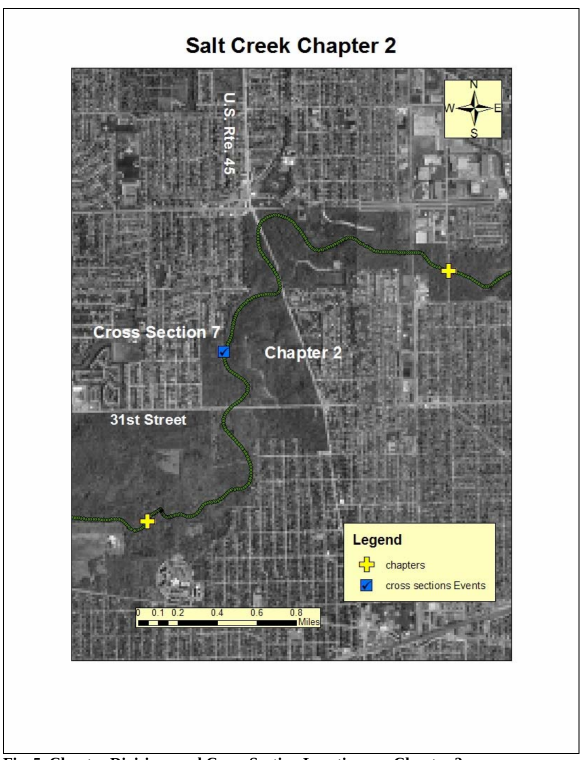


Fig. 5 Chapter Divisions and Cross Section Locations --- Chapter 2



Fig. 6 Chapter Divisions and Cross Section Locations --- Chapter 3







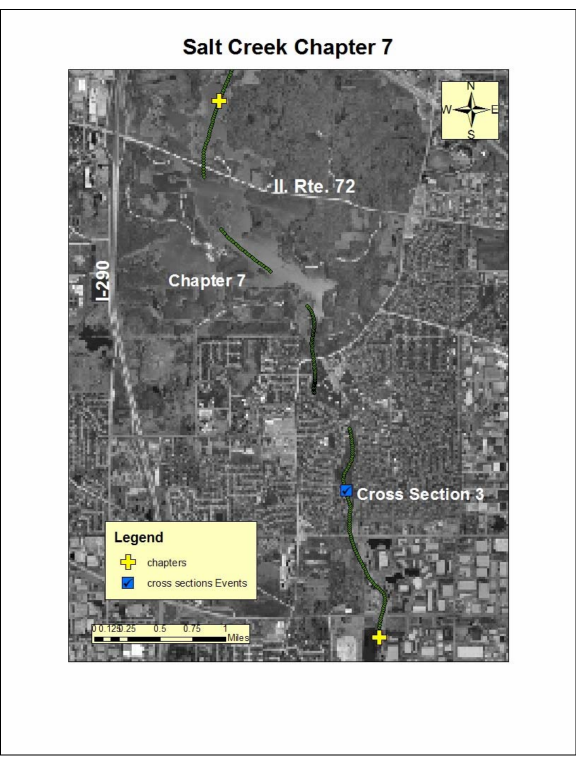


Fig. 10 Chapter 7

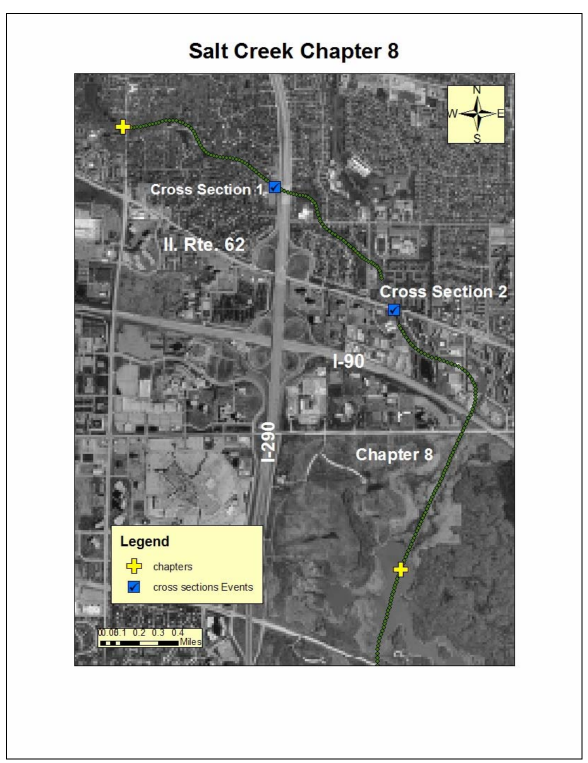


Fig. 11 Chapter 8

The major factors indicating channel conditions identified from the aerial assessment have been totaled by DVD chapter in Table 2 below. This tabulation allows a general comparison of the relative dominance of features found in each chapter and provides a means of comparing stream characteristic between chapters. A discussion of the major differences will follow later in this report.

General Observations

- 1. Salt Creek appears to be a CEM stage 5 and 6 channel. Only cross section 2 where the channel is incised preventing access to the floodplain and both bank are rip raped is the CEM found to be less stable.
- 2. With velocities near 2 ft. /sec. or lower Salt Creek does not transport material courser than 1 inch in diameter.
- 3. Salt Creek has a nearly uniform gradient of 3 ft per mile on the lower 17 miles and then flattens slightly to a gradient of 2 ft per mile for the next 16 miles. The gradient then increases to almost 10 ft. per mile and finally to almost 25 ft per mile nth every upper reaches.
- 4. To assist in improving the impairment parameters identified in Salt Creek work within the stream can concentrate on reaeration to improve DO and bank stabilization to reduce contamination from sediment (TDS).
- 5. A-Jacks have been installed for bank stabilization at numerous points and are quite effective. However they do not as effective in reaeration as measures that project into the stream.
- 6. Rock Riffle Grade controls are effective reaeration practices, however they are not recommended in Salt Creek at this time since there appears to be no need for bed stabilization. Instead reaeration will be improved by using Streambarbs with J-hooks to increase turbulence.
- 7. With width/depth ratios above 15 in 5 of the eight cross sections and mean flow depths of less than 5 ft. this stream is particularly well suited to the use of streambarbs.

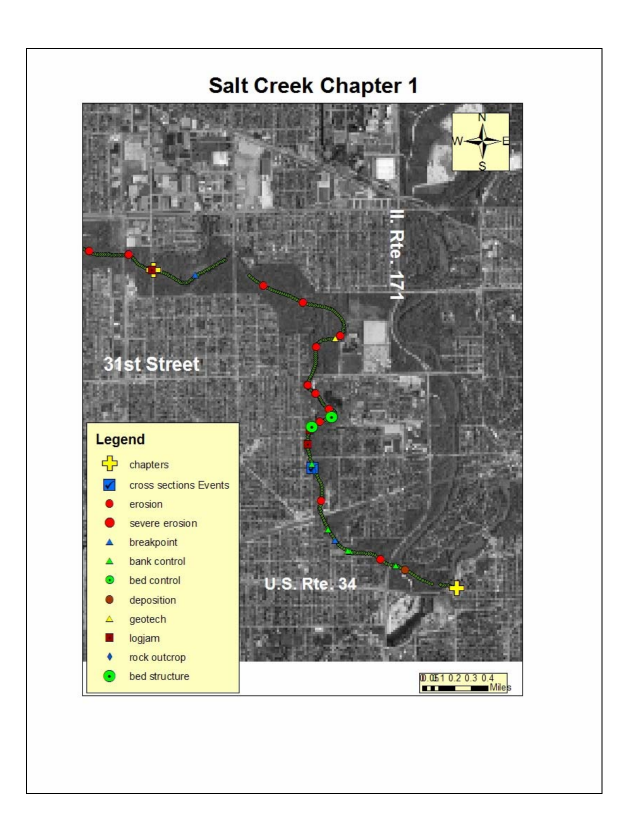
Recommendations Chapter 1 through 7

This reach extends from the confluence with the Des Plaines River up to Busse Lake in the Ned Brown Forest Preserve. The reach contains impaired TMDL segments GL 03, GL 09, GL 10 and GL 19. All cross sections analyzed in this reach are CEM stage 5 or 6 with no evidence of incision. The width/depth ratios are all above 13.5 with two sections with a W/D ratio over 20. Channels with a stable bed and wide width depth ratios are ideal locations to use Streambarbs to redirect flow toward the center of the channel. By adding a "j-hook" to each streambarb the turbulence will create significant turbulence during flow events that should help with the reaeration and also protect the eroding streambanks to reduce sediment loading.

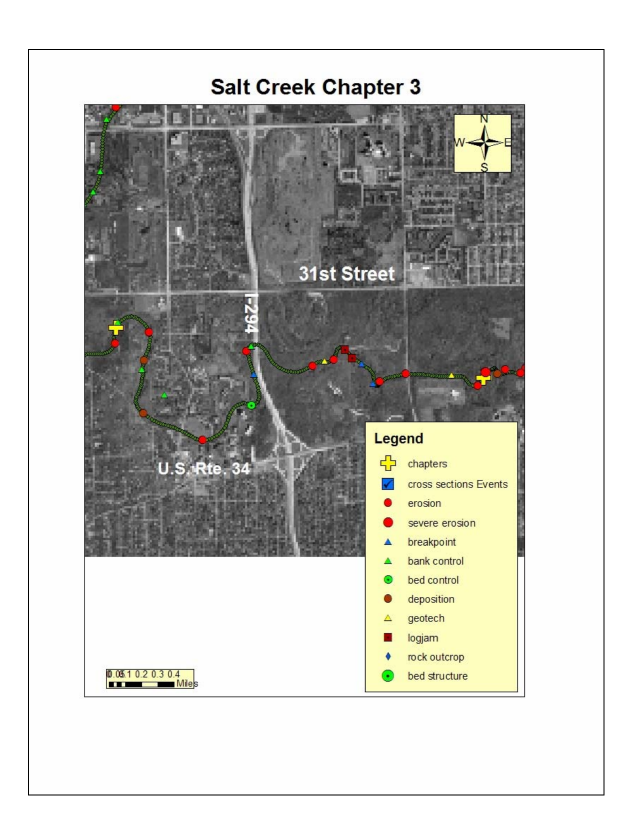
The recommendation is to install streambarbs at all eroding locations in this reach to reduce W/D ratios, increase aeration and reduce sediment. Table 5 provides the quantities and cost estimates for each chapter.

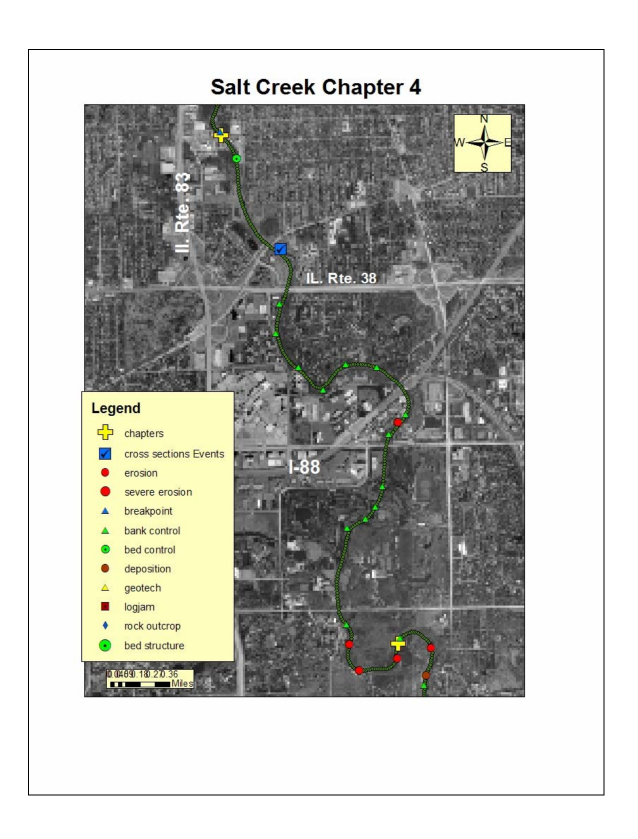
	TREATMENTCHAPTERS 1 THRU 7 Lateral Bank Protection with Stream Barbs and "J-Hooks"									
Chapter	Erosion Average Total Average Total Sites Length(ft) Length Cost/foot Cost									
1	10	350	3500	\$75.00	\$262,500.00					
2	14	350	4900	\$75.00	\$367,500.00					
3	9	350	3150	\$75.00	\$236,250.00					
4	4	350	1400	\$75.00	\$105,000.00					
5	7	350	2450	\$75.00	\$183,750.00					
6	8	350	2800	\$75.00	\$210,000.00					
7	3	350	1050	\$75.00	\$78,750.00					
Total	55		19250		\$1,443,750.00					

Table 5 Treatment Needs for Chapters 1 thru 7

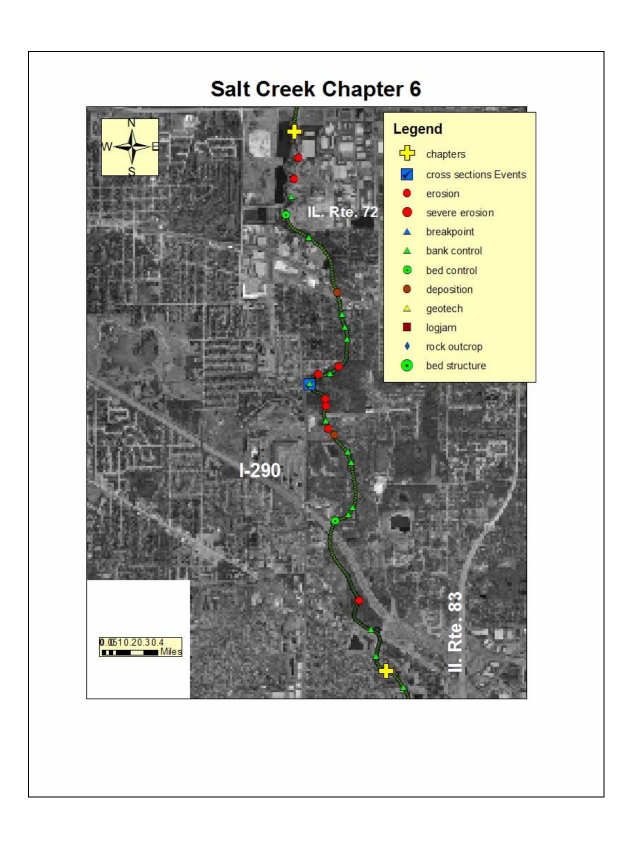


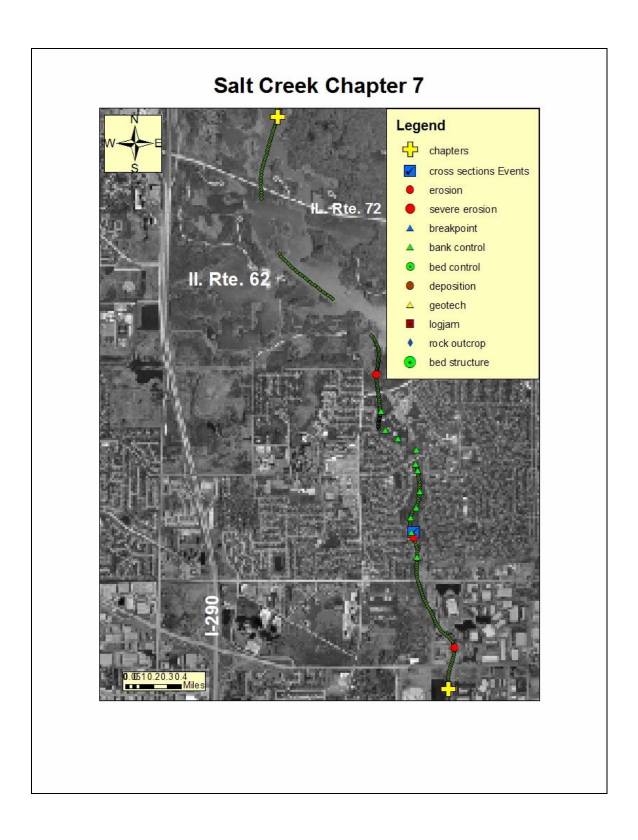










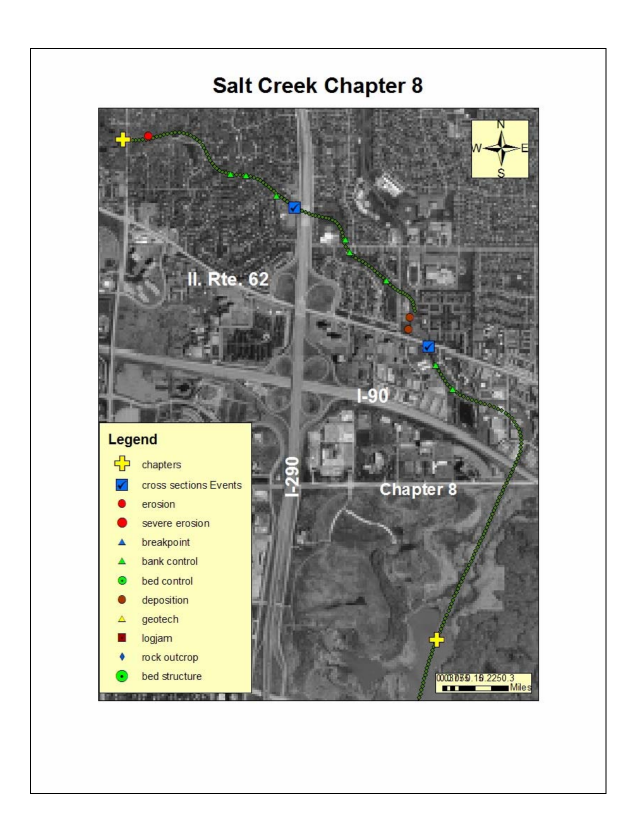


Recommendations Chapter 8

This chapter is at the very upper end of the assessment reach above Busse Lake in the Ned Brown Forest Preserve. This is identified as segment GL in the TMDL report which is not an impaired water. There is only one identified erosion site in this chapter and the recommended solution is to use 200 ft. of Stone Toe Protection. The width/depth ratio in this chapter is too narrow for effective use of Streambarbs. Table 4 provides an estimate of the quantities and cost for treatment.

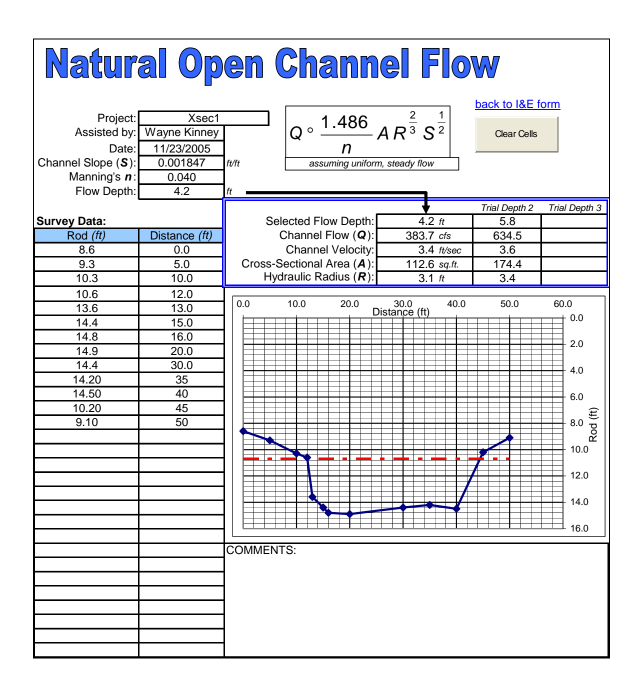
	TREATMENTCHAPTER 8									
Lateral Bank Treatment										
Erosion Average Total Average Total										
Chapter	Sites	Length(ft)	Length	Cost/foot	Cost					
8	1	200	200	\$50.00	\$10,000.00					
Total	1		200		\$10,000.00					

Table 4 Treatment needs for Chapter 8

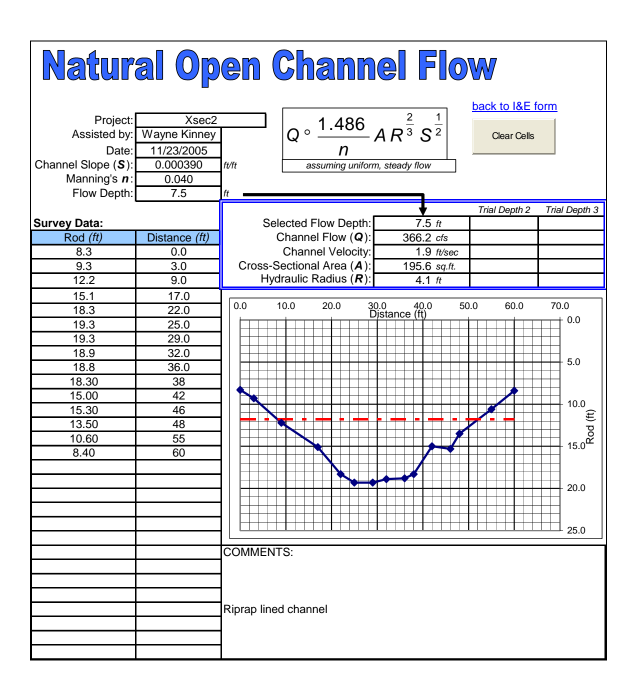


APPENDIX A CROSS SECTION DATA

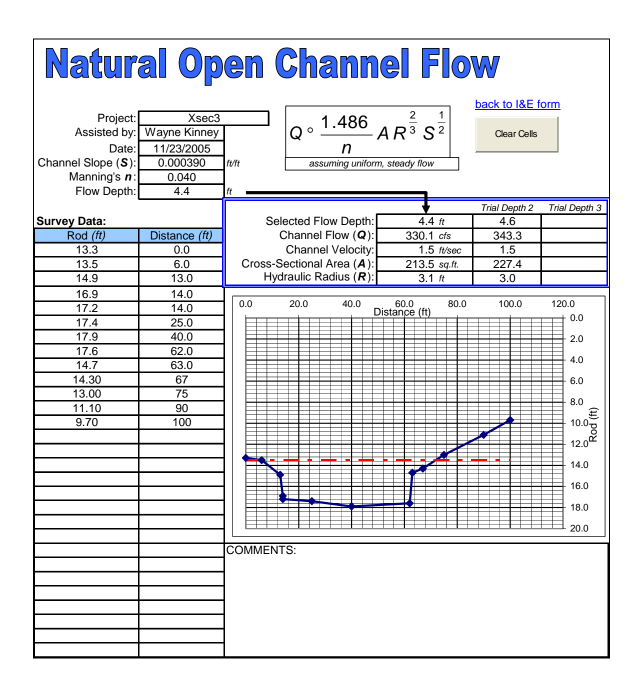
Stream Sta	abilizati	on I & E Fo	orm	ILLINOIS NRCS - Version 2.05- modified 9/12/04 R.Book				
County	DuPage	▼	Т.	R	Sec.			
Date	11/23	3/2005	Ву	Wayne Kinney	ı			
Stream Name Landowner Name	ıe	Salt Creek Xsec1		UTM Coord	d. <u>E</u> 4	414895 N4657978		
Drainage Area		15.94 sq.	mi.		Clear Cells			
Regional Curve I	Predictions:	:						
Bankfull dimensi		Width Depth	44 ft. 3.3 ft.	Cross Sectional Area	147 so	μ. ft.		
Reference Stream	ım Gage:							
Salt Creek near Arli				Station No. 05531000 Drainage Area 33 sq.mi		Gage Q ₂ 453 cfs		
Cook County,		IL			CE STREAM DATA			
USGS Flood-Pea	esk Dischard	ne Predictions						
Valley Slope:	15.3 0.0029	ft./mi. (user-ent ft/mi (from work ft./ft.			r) Adju	sion Q ₂ 289 cfs sted Q ₂ - for Bankfull Discharge: 110 to 240 cfs		
Local Stream Mo	orphology:							
Channel De Manning's "n"	escription:	(c) Clean, windir	ng, some pools and shoal	ls		_		
		1	Stream Le	ength	ft.			
Basic Field Data:			Valley Len		ft.			
Bankfull Width Mean Bankfull De Width/Depth Rat	•	33 ft. 3.41 ft. 9.68	Contour In Estimated	Sinuosity	feet 🔻			
Max. Bankfull De	enth	4.2 ft.	Channel Slop Surveyed	pe: d: 0.001847 ft./ft.	Bankfull Q from: Cross-Section	384 cfs		
Width at twice m	•	400 ft.	Estimated		Basic field data Selected Q	408 cfs 396 cfs		
Entrenchment Ra	,	12.12		Curvature (Rc) Bankfull width: 0.00	ft.	013		
David Strate II Valagita	Obsala	" == i== I Illinoio :	- (
Bankfull Velocity Bedload:	D ₉₀	(typical illinois s		verage bankfull velocity be equired to move D ₉₀ :		/sec.		
	D ₅₀	in.	Velocity fro	om Cross-Section data:		/sec.		
GOAL: Develop	confidence	by matching	•	om basic field data:	3.63 ft.,	/sec.		
velocities	from differe	ent sources.	Velocity fro	om selected Q:	3.5 ft.,	/sec.		
Channel Evolution	on Stage	V	Stream T	Type (Rosgen)				
Notes								
24.84 cfs/sq. mi.								



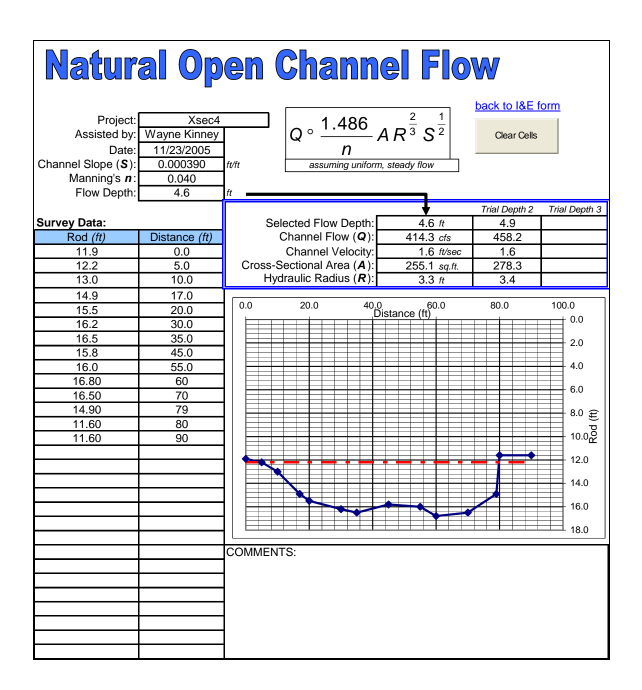
Stream Sta	abilizati	on I & E For	m	ILLINOIS NRCS - Version 2.05- modified 9/12/04 R.Book				
County	DuPage	V	T.	R.	Sec.			
Date	11/23	3/2005	Ву	Wayne Kinney	1			
Stream Name Landowner Name	e	Salt Creek Xsec2		UTM Coord	E415888	8 N4656952		
Drainage Area		26.88 sq. mi	i.		Clear Cells			
Regional Curve I	Predictions:							
Bankfull dimensi	ons	Width Depth	54 ft. 3.9 ft.	Cross Sectional Area	210 sq. ft.			
Reference Stream	m Gage:							
Salt Creek near Arli	ngton Heights		V	Station No. 05531000 Orainage Area 33 sq.mi	Gage Q Regression			
Cook County,		IL			CE STREAM DATA ONLY			
HOOD Floor I Bo	- (- D' (Day Carlo						
USGS Flood-Pea Valley Slope:	13.8 0.0026	ft./mi. (user-enter ft/mi (from worksl ft./ft.	•		Regression C) Adjusted C Typical Range for Ba 16	l ₂ - Inkfull Discharge:		
Local Stream Mo	orphology:							
Channel De	scription:	(c) Clean, winding,	some pools and shoal	s	•	,		
Manning's "n"	0.04		01	1		_		
Basic Field Data:			Stream Le Valley Len	<u> </u>	ft.			
Bankfull Width		44 ft.	Contour In		feet \blacksquare			
Mean Bankfull De Width/Depth Rat	-	4.44 ft.	Estimated					
			Channel Slop		Bankfull Q from:			
Max. Bankfull De	•	7.5 ft.	Surveyed		Cross-Section 366	cfs		
Width at twice m	ax. deptn (15.0 ft.)	500 ft.	Estimated	ft./ft.	Basic field data 388 Selected Q 377	cfs cfs		
Entrenchment Ra	,	11.36	Radius of C	Curvature (Rc)	ft.			
		11122		Bankfull width: 0.00				
Bankfull Velocity Bedload:	Check: D ₉₀			erage bankfull velocity bet quired to move Dan:	tween 3 and 5 ft/sec.) 2.9 ft./sec.			
Beuloau.	D ₅₀	2 ▼ in.	,	om Cross-Section data:	1.87 ft./sec.			
GOAL: Develop			•	om basic field data:	1.99 ft./sec.			
	from differe	,	•	om selected Q:	1.9 ft./sec.			
Channel Evolution	n Stage	IV 🔻	•	ype (Rosgen)				
Notes								
14.02 cfs/sq. mi.								



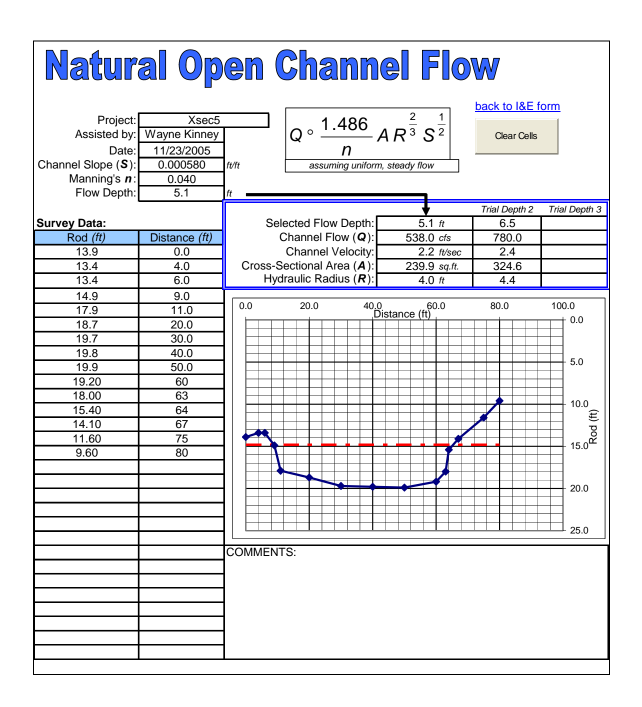
Stream Sta	abilizati	ion I & E For	rm	ILLINOIS NRCS - Version 2.05- modified 9/12/04 R.Book					
County	DuPage	•	Т.	R.	Se	ec.			
Date	11/23	3/2005	Ву	Wayne Kinney					
Stream Name Landowner Nam	е	Salt Creek Xsec3		UTM Co	ord.	E417511 N46499	97		
Drainage Area		52.69 sq. m	ni.		Clear Cells				
Regional Curve I	Predictions	<i>:</i>							
Bankfull dimensi		Width Depth	70 ft. 4.7 ft.	Cross Sectional Area	3	<mark>31</mark> sq. ft.			
Reference Strea	m Gage:								
Salt Creek at Addis	on		~	Station No. 055312 Drainage Area -	200	Gage Q ₂ 838 Regression -	cfs		
DuPage County,		IL		REFERE	ENCE STREAM D	ATA ONLY			
USGS Flood-Pea	ak Dischar	ao Dradictions:							
Valley Slope:	0.0015	ft./mi. (user-ente ft/mi (from works ft./ft.	•	() /	! hr)	egression Q_2 534 Adjusted Q_2 - Range for Bankfull Disc 210 to 43	charge:		
Local Stream Mo	orphology:								
Channel De Manning's "n"	escription:	(c) Clean, winding	, some pools and shoa	ıls		V			
Mailing 3 11	0.04	•	Stream Le	ength	ft.				
Basic Field Data:			Valley Ler		ft.				
Bankfull Width Mean Bankfull D Width/Depth Rat	•	66 ft. 3.23 ft. 20.43	Contour Ir Estimated		feet				
Max. Bankfull De	•	ft.	Channel Slo Surveyed	d: 0.00039 ft./ft.	Bankfull Q fro	ion 330 cfs			
Width at twice m	•	ft.	Estimated		Basic field da Selected				
Entrenchment Ra	atio	0.00		Curvature (Rc) Bankfull width: 0.00	ft.				
Bankfull Velocity	Chack	(typical Illinois st	trooms will have as	verage bankfull velocity	hotween 3 and 5 f	t/coc)			
Bedload:	D ₉₀	1 ▼ in.		equired to move D ₉₀ :	2.1	ft./sec.			
	D ₅₀	in.	Velocity fr	om Cross-Section data:	1.55	ft./sec.			
GOAL: Develop	confidence	by matching	Velocity fr	om basic field data:	1.61	ft./sec.			
velocities	from differe	ent sources.	Velocity fr	om selected Q:	1.6	ft./sec.			
Channel Evolution	n Stage	VI 🔻	Stream 1	Гуре (Rosgen)					
Notes									
6.40 cfs/sq. mi.									



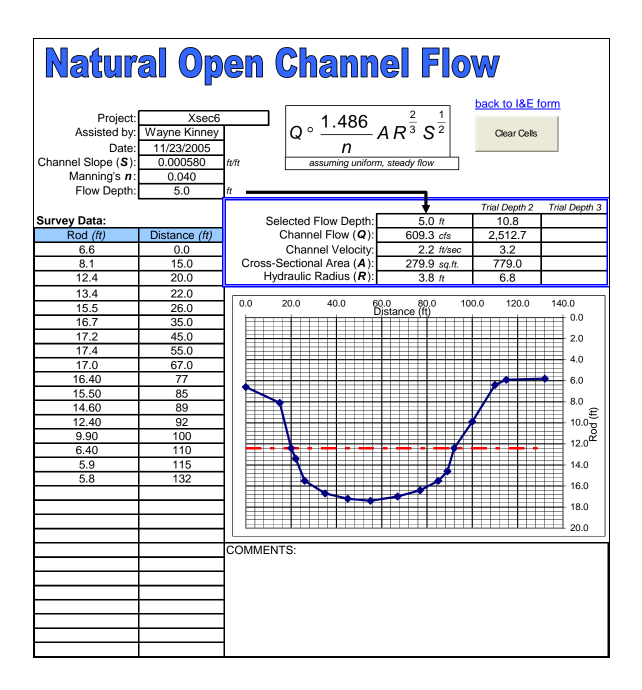
Stream Sta	abilizati	on I & E Foi	rm	ILLINOIS NRCS - Version 2.05- modified 9/12/04 R.Book				
County	DuPage	•	Т.	R.	Sec.			
Date	11/23	3/2005	Ву	Wayne Kinney	1			
Stream Name Landowner Name		Salt Creek Xsec4		UTM Coord	d. <u>E41</u>	18088 N4645273		
Drainage Area		75.2 sq. m	ni.		Clear Cells			
Regional Curve I	Predictions:	:						
Bankfull dimension		Width Depth	80 ft. 5.2 ft.	Cross Sectional Area	421 sq.	ft.		
Reference Stream	m Gage:					ļ		
Salt Creek at Addiso			▼ □	Station No. 05531200 Orainage Area -		ge Q ₂ 838 cfs		
DuPage County,		IL			CE STREAM DATA O			
USGS Flood-Pea	ok Dischare	o Dradiations:	_					
Valley Slope:	5.2 0.0010	ft./mi. (user-ente ft/mi (from works ft./ft.	•	() /	,	ion Q ₂ 586 cfs ted Q ₂ - or Bankfull Discharge: 230 to 470 cfs		
Local Stream Mo	orphology:							
Channel De		(c) Clean, winding	g, some pools and shoals	s		•		
Manning's "n"	0.04	!	Stream Lei	nath	ft.			
Basic Field Data:			Valley Len	<u> </u>	ft.			
Bankfull Width	1	75 ft.	Contour In		feet 🔻			
Mean Bankfull De Width/Depth Rati	•	3.4 ft. 22.06	Estimated					
May Pankfull De	4h	4 C f4	Channel Slop		Bankfull Q from:	44.4 of a		
Max. Bankfull De Width at twice ma	•	4.6 ft.	Surveyed Estimated			414 cfs 424 cfs		
Width at times	(9.2 ft.)		Lounato	16./16.		419 cfs		
Entrenchment Ra	` ,	8.00	Radius of C	Curvature (Rc)	ft.	3.13		
			Rc/E	Bankfull width: 0.00				
Bankfull Velocity	Chack	(tunical Illinois s	trooms will have av	erage bankfull velocity be	twoon 3 and 5 ft/sec)			
Bedload:	D ₉₀	1 ▼ in.	Velocity re	quired to move D ₉₀ :	2.1 ft./s	Sec.		
	D ₅₀	in.	Velocity fro	om Cross-Section data:	1.62 ft./s	Sec.		
GOAL: Develop	confidence	by matching	Velocity fro	om basic field data:	1.66 ft./s	sec.		
velocities	from differe	ent sources.	Velocity fro	om selected Q:	1.6 ft./s	sec.		
Channel Evolutio	on Stage	V	Stream T	ype (Rosgen)	1			
Notes								
5.57 cfs/sq. mi.								



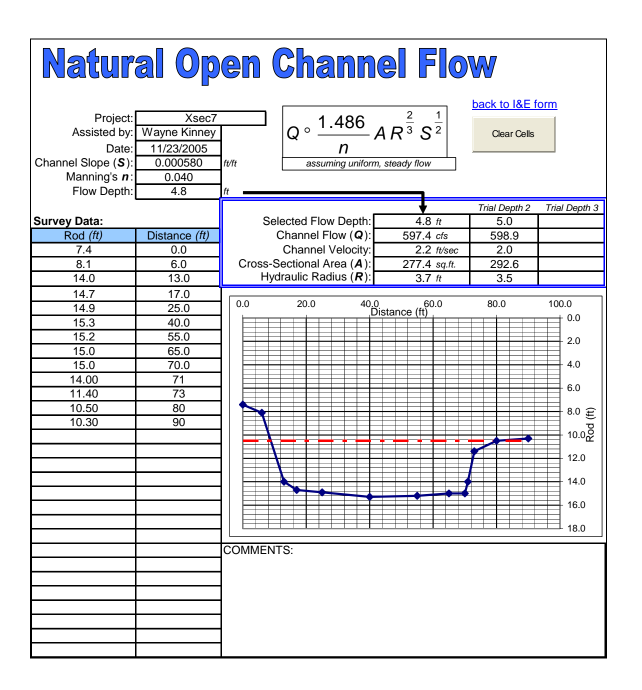
Stream Sta	abilizati	on I & E Fort	n	ILLINOIS NRCS - Version 2.05- modified 9/12/04 R.Book				
County	DuPage	•	Т.	R.	Sec.			
Date	11/23	3/2005	Ву	Wayne Kinney				
Stream Name Landowner Name	e	Salt Creek Xsec5		UTM Coor	d. <u>E4</u>	20289 N4637785		
Drainage Area		91.96 sq. mi.			Clear Cells			
Regional Curve I	Predictions:							
Bankfull dimension	ons	Width Depth	87 ft. 5.6 ft.	Cross Sectional Area	482 sq	. ft.		
Reference Stream	m Gage:							
Salt Creek at Oak B			V	Station No. 05531380 Orainage Area -		age Q ₂ 1030 cfs ession -		
DuPage County,		IL		REFEREN	ICE STREAM DATA C	ONLY		
USGS Flood-Pea	ak Dischard	ne Predictions:						
Valley Slope:	4.7 0.0009	ft./mi. (user-entere ft/mi (from worksh ft./ft.	•	() /	,	$\begin{array}{cccc} \text{sion } Q_2 & \underline{\text{654 cfs}} \\ \text{sted } Q_2 & \underline{\text{-}} \\ \text{for Bankfull Discharge:} \\ \underline{\text{260}} & \text{to 530 cfs} \end{array}$		
Local Stream Mo	orphology:							
Channel De	scription:	(c) Clean, winding,	some pools and shoals	S		-		
Manning's "n"	0.04		Ctronger I av		L.	_		
Basic Field Data:			Stream Ler Valley Leng	<u> </u>	ft.			
Bankfull Width		57 ft.	Contour Int		feet 🔻			
Mean Bankfull D Width/Depth Rat	•	4.21 ft.	Estimated	Sinuosity				
			Channel Slop		Bankfull Q from:			
Max. Bankfull De	•	5.1 ft.	Surveyed			538 cfs		
Width at twice m	ax. deptn (10.2 ft.)	800 ft.	Estimated	: ft./ft.	Basic field data Selected Q	562 cfs 550 cfs		
Entrenchment Ra	,	14.04	Radius of C	urvature (Rc)	ft.	013		
				Sankfull width: 0.00				
Bonkfull Volcaits	Chaola	(trunical Illinaia atru	مرم الزنان مسم	orogo bonktull volocitu bo	stugger 2 and E ft/age)			
Bankfull Velocity Bedload:	D ₉₀	1	Velocity red	erage bankfull velocity be quired to move D ₉₀ :		/sec.		
	D ₅₀	in.	Velocity fro	m Cross-Section data:	2.24 ft./	sec.		
GOAL: Develop	confidence	by matching	Velocity fro	m basic field data:	2.34 ft./	'sec.		
velocities	from differe	ent sources.	Velocity fro	m selected Q:	2.3 ft./	'sec.		
Channel Evolution	n Stage	V	Stream T	ype (Rosgen)				
Notes								
5.98 cfs/sq.mi.								



Stream Sta	abilizati	on I & E For	'm	ILLINOIS NRCS - Version 2.05- modified 9/12/04 R.Book				
County	DuPage	~	Т.	R.	Sec.			
Date	11/23	3/2005	Ву	Wayne Kinney				
Stream Name Landowner Name	e	Salt Creek Xsec6		UTM Coor	d.	E421218 N4635170		
Drainage Area		97.8 sq. m	i.		Clear Cells			
Regional Curve I	Predictions:	<u> </u>						
Bankfull dimensi	ons	Width Depth	89 ft. 5.7 ft.	Cross Sectional Area	503	sq. ft.		
Reference Stream	m Gage:							
Salt Creek at Oak B			V	Station No. 05531380 Orainage Area -		Gage Q ₂ 1030 cfs egression (-		
DuPage County,		IL		REFEREN	CE STREAM DAT			
USGS Flood-Pea	ak Disahara	a Prodictions:						
Valley Slope:	3.9 0.0007	ft./mi. (user-enter ft/mi (from works ft./ft.	-	. ,	r) A	ression Q ₂ 628 cfs djusted Q ₂ - ge for Bankfull Discharge: 250 to 510 cfs		
Local Stream Mo	orphology:							
Channel De	scription:	(c) Clean, winding	, some pools and shoals	s		▼		
Manning's "n"	0.04		Ctrans I a		~			
Basic Field Data:			Stream Ler Valley Leng	<u> </u>	ft.			
Bankfull Width		72 ft.	Contour Int		feet 🔻			
Mean Bankfull D Width/Depth Rat	•	3.89 ft.	Estimated		.55.			
5(6.11.15.	.1		Channel Slop		Bankfull Q from:	200		
Max. Bankfull De Width at twice m	•	5 ft.	Surveyed Estimated		Cross-Section Basic field data	609 cfs		
Width at twice in	(10.0 ft.)		Estimateu	п./п.	Selected Q	616 cfs		
Entrenchment Ra	,	1.39	Radius of C	Curvature (Rc)	ft.	010		
				Bankfull width: 0.00				
Poplefull Volocity	Chook:	(tunical Illinois at	roome will have ou	orago bankfull valooitu ba	stucion 2 and 5 ft/or	20.1		
Bankfull Velocity Bedload:	D ₉₀	1 ▼ in.	Velocity red	erage bankfull velocity be quired to move D ₉₀ :	2.1	ft./sec.		
	D ₅₀	in.	Velocity fro	om Cross-Section data:	2.18	ft./sec.		
GOAL: Develop	confidence	by matching	Velocity fro	om basic field data:	2.22	ft./sec.		
velocities	from differe	ent sources.	Velocity fro	om selected Q:	2.2	ft./sec.		
Channel Evolution	n Stage	V	Stream T	ype (Rosgen)				
Notes								
6.30 cfs/sq. mi.	_							



Stream Sta	abilizati	on I & E Forr	m	ILLINOIS NRCS - Version 2.05- modified 9/12/04 R.Book				
County	DuPage	V	Т.	R.	Sec.			
Date	11/23	3/2005	Ву	Wayne Kinney	ı			
Stream Name Landowner Name	е	Salt Creek Xsec7		UTM Coord	E42662	1 N4632176		
Drainage Area		122.76 sq. mi.			Clear Cells			
Regional Curve I	Predictions:	:						
Bankfull dimension		Width Depth	97 ft. 6.0 ft.	Cross Sectional Area	587 sq. ft.			
Reference Stream	m Gage:							
Salt Creek at Weste			V	Station No. 05531500 Orainage Area 115 sq.mi				
Cook County,		IL			CE STREAM DATA ONLY			
USGS Flood-Pea	ak Disahar	Prodictions:						
Valley Slope:	3.3 0.0006	ft./mi. (user-entere ft/mi (from worksh ft./ft.	•		Regression C r) Adjusted C Typical Range for Ba 27	Q ₂ - ankfull Discharge:		
Local Stream Mo	orphology:							
Channel De	scription:	(c) Clean, winding,	some pools and shoals	s	-	•		
Manning's "n"	0.04	1	•					
Basic Field Data:			Stream Ler Valley Leng	<u> </u>	ft. ft.			
Basic Field Data: Bankfull Width		72 ft.	Contour Int		feet			
Mean Bankfull De Width/Depth Rati	-	3.85 ft.	Estimated	Sinuosity				
Marin Danielill De	1L	4.0	Channel Slop		Bankfull Q from:			
Max. Bankfull De Width at twice ma	•	4.8 ft. 800 ft.	Surveyed Estimated		Cross-Section 597 Basic field data 611	cfs cfs		
Width at twice iii	(9.6 ft.)		Loundia	16./16.	Selected Q 604	cfs cfs		
Entrenchment Ra	,	11.11	Radius of C	Curvature (Rc)	ft.	0.0		
				Bankfull width: 0.00				
Panteul Volocity	· Chook:	(4 mical Illinois str	aama will haya ay	arasa hankfull valooity ha	**** 2 and 5 ft/soc)			
Bankfull Velocity Bedload:	D ₉₀	typicai illinois stre		erage bankfull velocity bet quired to move D ₉₀ :	2.1 ft./sec.			
	D ₅₀	in.	Velocity fro	om Cross-Section data:	2.15 ft./sec.			
GOAL: Develop	confidence	by matching	•	om basic field data:	2.20 ft./sec.			
velocities	from differe	ent sources.	Velocity fro	om selected Q:	2.2 ft./sec.			
Channel Evolutio	on Stage	VI 🔻	Stream T	ype (Rosgen)	1			
Notes								
4.92 cfs/sq. mi.								



Stream Stabilization I & E Form				ILLINOIS NRCS - Version 2.05- modified 9/12/04 R.Book		
County	DuPage	▼	Т.	R.	Sec.	
Date	11/23	3/2005	Ву	Wayne Kinney	1	
Stream Name Landowner Nam	e	Salt Creek Xsec8		UTM Coord	d. <u>E</u> 4	130022 N4630892
Drainage Area		152.35 sq. mi	i.		Clear Cells	
Regional Curve Predictions:						
Bankfull dimensi	ons	Width Depth	106 ft. 6.4 ft.	Cross Sectional Area	<u>679</u> sq	. ft.
Reference Stream Gage:						
Salt Creek at Weste			T	Station No. 05531500 Orainage Area 115 sq.mi		age Q ₂ 1160 cfs
Cook County,		IL		REFEREN	CE STREAM DATA	ONLY
USGS Flood-Peak Discharge Predictions:						
Valley Slope:	3.3 0.0006	ft./mi. (user-enter ft/mi (from worksl ft./ft.	•	() /	,	sion Q ₂ 822 cfs sted Q ₂ - for Bankfull Discharge: 320 to 660 cfs
Local Stream Morphology:						
Channel Description: (c) Clean, winding, some pools and shoals						
Manning's "n"	0.04					
Dania Field Date:			Stream Le	<u> </u>	ft. ft.	
Basic Field Data: Bankfull Width		67 ft.	Valley Len Contour In	~	feet $lacksquare$	
Mean Bankfull D Width/Depth Rat	•	4.31 ft.	Estimated		icci V	
			Channel Slop		Bankfull Q from:	
Max. Bankfull De Width at twice m	•	5.4 ft. 800 ft.	Surveyed Estimated		Cross-Section Basic field data	664 cfs
Width at twice in	(10.8 ft.)	7t.	LStilliated	11./11.	Selected Q	675 cfs
Entrenchment Ra	,	11.94	Radius of C	Curvature (Rc)	ft.	0.0
				Bankfull width: 0.00		
Bankfull Velocity Check: (typical Illinois streams will have average bankfull velocity between 3 and 5 ft/sec.)						
Bedload:	D ₉₀	1 ▼ in.		quired to move D ₉₀ :		/sec.
	D ₅₀	in.	Velocity fro	om Cross-Section data:	2.30 ft./	/sec.
GOAL: Develop confidence by matching Velocity for			m basic field data: 2.38 ft./sec.			
velocities from different sources.			Velocity fro	om selected Q:	2.3 ft.,	/sec.
<u>Channel Evolution Stage</u> VI ▼ Stream Type (Rosgen)						
Notes						
4.43 cfs/sq. mi.						

