

Agency of Natural Resouces



Phase 1 - FIT - Legacy Data Report

RMP Test Project

SGAT Version: 4.56

<u>Step</u> 3.1	<u>Description</u> Alluvial Fan:	<u>Value</u>		5.5	Day Island Pater	
3.1	Alluvial Fan:			1	Dredging Histor	y:
				6.1	Berms & Roads Dat	a:
3.2	Grade Control:				One S	de Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:	
					Berm:	
5.1 F	Flow Regulation - Type:				Path:	
	Use:				Road:	
5.2 #	of Bridges or Culverts:				Railroad:	
	Total Length:			6.2	Corridor Development D	ata:
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:	
				6.4	Miander Migratio	n:
	Data Armoring:				<u>Old</u>	New
5.4	Straightening Length:			7.2	Bank Erosion:	0.0000000
	Straightening Data:				Bank Height:	0.000

Reach:	M02			Step	<u>Description</u> Va	<u>alue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging History:	
3.1	Alluvial Fan:			6.1	Berms & Roads Data:	
3.2	Grade Control:				One Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:	
					Berm:	
5.1	Flow Regulation - Type:				Path:	
	Use:				Road:	
5.2	# of Bridges or Culverts:				Railroad:	
	Total Length:			6.2	Corridor Development Data:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:	
				6.4	Miander Migration:	
	Data Armoring:				<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:	0.0000000
	Straightening Data:				Bank Height:	0.000



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0.000

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Reach:	M03			Step	<u>Descrip</u>	otion <u>Value</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging Hist	tory:
3.1	Alluvial Fan:			6.1	Berms & Roads D	Pata:
3.2	Grade Control:				<u>One</u>	Side Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:	
					Berm:	
5.1	Flow Regulation - Type:				Path:	
	Use:				Road:	
5.2	# of Bridges or Culverts:				Railroad:	
	Total Length:			6.2	Corridor Development	: Data:
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:	
				6.4	Miander Migrat	tion:
	Data Armoring:				<u>O</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:	0.0000000
	Straightening Data:				Bank Height:	0.000
Reach:	M04			Step	<u>Descrip</u>	otion Value
Reach:	M04 Description	<u>Value</u>		<u>Step</u> 5.5	<u>Descrip</u> Dredging Hist	
		<u>Value</u>				tory:
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging Hist Berms & Roads D	tory:
<u>Step</u> 3.1	<u>Description</u> Alluvial Fan:	<u>Value</u> <u>Left</u>	<u>Right</u>	5.5	Dredging Hist Berms & Roads D	tory: Pata:
<u>Step</u> 3.1 3.2	<u>Description</u> Alluvial Fan: Grade Control:		<u>Right</u>	5.5	Dredging Hist Berms & Roads D <u>One</u>	tory: Pata:
<u>Step</u> 3.1 3.2	<u>Description</u> Alluvial Fan: Grade Control:		<u>Right</u>	5.5	Dredging Hist Berms & Roads D One Berms & Roads:	tory: Pata:
Step 3.1 3.2 4.3	<u>Description</u> Alluvial Fan: Grade Control: Buffer Less Than 25 ft		<u>Right</u>	5.5	Dredging Hist Berms & Roads D One Berms & Roads: Berm:	tory: Pata:
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type:		<u>Right</u>	5.5	Dredging Hist Berms & Roads D One Berms & Roads: Berm: Path:	tory: Pata:
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use:		<u>Right</u>	5.5	Dredging Hist Berms & Roads D One Berms & Roads: Berm: Path: Road:	tory: Pata: <u>Side</u> <u>Both Sides</u>
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts:		<u>Right</u>	5.5 6.1	Dredging Hist Berms & Roads D One Berms & Roads: Berm: Path: Road: Railroad:	tory: Pata: <u>Side</u> <u>Both Sides</u>
Step 3.1 3.2 4.3 5.1	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length:	<u>Left</u>		5.5 6.1	Dredging Hist Berms & Roads D One Berms & Roads: Berm: Path: Road: Railroad: Corridor Development	tory: Pata: Side Both Sides Data:
Step 3.1 3.2 4.3 5.1	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length:	<u>Left</u>		5.5 6.1	Dredging Hist Berms & Roads D One Berms & Roads: Berm: Path: Road: Railroad: Corridor Development Length: Miander Migrat	tory: Pata: Side Both Sides Data:

Bank Height:



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Reach:	M05			Step	Description V	<u>alue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging History:	
3.1	Alluvial Fan:			6.1	Berms & Roads Data:	
3.2	Grade Control:				One Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:	
					Berm:	
5.1	Flow Regulation - Type:				Path:	
	Use:				Road:	
5.2	# of Bridges or Culverts:				Railroad:	
	Total Length:			6.2	Corridor Development Data:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:	
				6.4	Miander Migration:	None
	Data Armoring:				<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:	
	Straightening Data:				Bank Height:	
Reach:	M06			<u>Step</u>	Description V	<u>alue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging History:	
3.1	Alluvial Fan:			6.1	Berms & Roads Data:	
3.2	Grade Control:				One Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:	
					Berm:	
5.1	Flow Regulation - Type:				Path:	
	Use:				Road:	
5.2	# of Bridges or Culverts:				Railroad:	
	Total Length:			6.2	Corridor Development Data:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:	

6.4

7.2

Miander Migration:

Bank Erosion:

Bank Height:

<u>Old</u>

New

0.0000000

0.000

Data Armoring:

Straightening Length:

Straightening Data:

5.4



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Reach:	M07			Step	Description V	<u>alue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging History:	
3.1	Alluvial Fan:			6.1	Berms & Roads Data:	
3.2	Grade Control:				One Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:	
					Berm:	
5.1	Flow Regulation - Type:				Path:	
	Use:				Road:	
5.2	# of Bridges or Culverts:				Railroad:	
	Total Length:			6.2	Corridor Development Data:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:	
				6.4	Miander Migration:	
	Data Armoring:				<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:	
	Straightening Data:				Bank Height:	
_	_			1 -		
Reach:	T1.01			Step.	-	<u>alue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging History:	
3.1	Alluvial Fan:			6.1	Berms & Roads Data:	
3.2	Grade Control:				One Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:	
					Berm:	
5.1	Flow Regulation - Type:				Path:	
	Use:				Road:	
5.2	# of Bridges or Culverts:				Railroad:	
	Total Length:			6.2	Corridor Development Data:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:	
				6.4	Miander Migration:	
	Data Armoring:				<u>Old</u>	New
5.4	Straightening Length:			7.2	Bank Erosion:	
				1		
	Straightening Data:				Bank Height:	



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Reach:	T1.01S1.01			Step	<u>Description</u> V	<u>alue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging History:	
3.1	Alluvial Fan:			6.1	Berms & Roads Data:	
3.2	Grade Control:				One Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:	
					Berm:	
5.1	Flow Regulation - Type:				Path:	
	Use:				Road:	
5.2	# of Bridges or Culverts:				Railroad:	
	Total Length:			6.2	Corridor Development Data:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:	
				6.4	Miander Migration:	
	Data Armoring:				<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:	0.0000000
	Straightening Data:				Bank Height:	0.000

Reach:	T2.01			Ster	<u>Description</u> V	<u>'alue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging History:	
3.1	Alluvial Fan:			6.1	Berms & Roads Data:	
3.2	Grade Control:				One Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:	
					Berm:	
5.1	Flow Regulation - Type:				Path:	
	Use:				Road:	
5.2	# of Bridges or Culverts:				Railroad:	
	Total Length:			6.2	Corridor Development Data:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:	
				6.4	Miander Migration:	
	Data Armoring:				<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:	
	Straightening Data:				Bank Height:	



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Reach:	T8.01			Step	Descri	iption Val	<u>ue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging His	story:	
3.1	Alluvial Fan:			6.1	Berms & Roads	Data:	
3.2	Grade Control:				<u>On</u>	e Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:		
					Berm:		
5.1	Flow Regulation - Type:				Path:		
	Use:				Road:		
5.2	# of Bridges or Culverts:				Railroad:		
	Total Length:			6.2	Corridor Developmer	nt Data:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:		
				6.4	Miander Migra	ation:	
	Data Armoring:				!	<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:		
	Straightening Data:				Bank Height:		
				<u> </u>			
Reach:	T8.02			Step	Descr	iption Val	u <u>e</u>
Reach:	T8.02 Description	<u>Value</u>		<u>Step</u> 5.5	<u>Descr</u> i Dredging His	•	<u>ue</u>
		<u>Value</u>				story:	lue
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging His Berms & Roads	story:	lue Both Sides
<u>Step</u> 3.1	<u>Description</u> Alluvial Fan:	<u>Value</u>	Right	5.5	Dredging His Berms & Roads	story: Data:	
<u>Step</u> 3.1 3.2	<u>Description</u> Alluvial Fan: Grade Control:		<u>Right</u>	5.5	Dredging His Berms & Roads <u>On</u>	story: Data:	
<u>Step</u> 3.1 3.2	<u>Description</u> Alluvial Fan: Grade Control:		<u>Right</u>	5.5	Dredging His Berms & Roads On Berms & Roads:	story: Data:	
Step 3.1 3.2 4.3	<u>Description</u> Alluvial Fan: Grade Control: Buffer Less Than 25 ft		<u>Right</u>	5.5	Dredging His Berms & Roads On Berms & Roads: Berm:	story: Data:	
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type:		<u>Right</u>	5.5	Dredging His Berms & Roads On Berms & Roads: Berm: Path:	story: Data:	
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use:		Right	5.5	Dredging His Berms & Roads On Berms & Roads: Berm: Path: Road:	story: Data: <u>e Side</u>	
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts:		<u>Right</u>	5.5 6.1	Dredging His Berms & Roads On Berms & Roads: Berm: Path: Road: Railroad:	story: Data: <u>e Side</u>	
Step 3.1 3.2 4.3 5.1	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length:	<u>Left</u>		5.5 6.1	Dredging His Berms & Roads On Berms & Roads: Berm: Path: Road: Railroad: Corridor Developmer	story: Data: e Side	
Step 3.1 3.2 4.3 5.1	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length:	<u>Left</u>		5.5 6.1	Dredging His Berms & Roads On Berms & Roads: Berm: Path: Road: Railroad: Corridor Developmer Length: Miander Migra	story: Data: e Side	
Step 3.1 3.2 4.3 5.1	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length: Armoring Length	<u>Left</u>		5.5 6.1	Dredging His Berms & Roads On Berms & Roads: Berm: Path: Road: Railroad: Corridor Developmer Length: Miander Migra	story: Data: e Side nt Data: ation:	Both Sides

Bank Height:



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Reach:	T8.03			Step	Descr	ription Val	<u>ue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging Hi	story:	
3.1	Alluvial Fan:			6.1	Berms & Roads	Data:	
3.2	Grade Control:				<u>On</u>	<u>ne Side</u>	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:		
					Berm:		
5.1	Flow Regulation - Type:				Path:		
	Use:				Road:		
5.2	# of Bridges or Culverts:				Railroad:		
	Total Length:			6.2	Corridor Developmen	nt Data:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:		
				6.4	Miander Migr	ation:	
	Data Armoring:					<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:		
	Straightening Data:				Bank Height:		
				1 -	_		
Reach:	T8.04			Step		ription Val	<u>ue</u>
<u>Step</u>	Description	<u>Value</u>		5.5	Dredging Hi	story:	<u>ue</u>
<u>Step</u> 3.1	<u>Description</u> Alluvial Fan:	<u>Value</u>			Dredging Hi	story: Data:	
<u>Step</u> 3.1 3.2	<u>Description</u> Alluvial Fan: Grade Control:			5.5	Dredging Hi Berms & Roads <u>On</u>	story:	ue Both Sides
<u>Step</u> 3.1	<u>Description</u> Alluvial Fan:	<u>Value</u> <u>Left</u>	<u>Right</u>	5.5	Dredging Hi Berms & Roads On Berms & Roads:	story: Data:	
Step 3.1 3.2 4.3	<u>Description</u> Alluvial Fan: Grade Control: Buffer Less Than 25 ft		<u>Right</u>	5.5	Dredging Hi Berms & Roads On Berms & Roads: Berm:	story: Data:	
<u>Step</u> 3.1 3.2	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type:		<u>Right</u>	5.5	Dredging Hi Berms & Roads On Berms & Roads: Berm: Path:	story: Data:	
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use:		<u>Right</u>	5.5	Dredging Hi Berms & Roads On Berms & Roads: Berm: Path: Road:	story: Data:	
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts:		<u>Right</u>	5.5 6.1	Dredging Hi Berms & Roads On Berms & Roads: Berm: Path: Road: Railroad:	story: Data: ne Side	
Step 3.1 3.2 4.3 5.1	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length:	<u>Left</u>		5.5	Dredging Hi Berms & Roads On Berms & Roads: Berm: Path: Road: Railroad: Corridor Developmer	story: Data: ne Side	
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts:		<u>Right</u>	5.5 6.1	Dredging Hi Berms & Roads On Berms & Roads: Berm: Path: Road: Railroad: Corridor Developmer Length:	story: Data: ne Side nt Data:	
Step 3.1 3.2 4.3 5.1	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length: Armoring Length	<u>Left</u>		5.5 6.1	Dredging Hi Berms & Roads On Berms & Roads: Berm: Path: Road: Railroad: Corridor Developmer Length: Miander Migr.	story: Data: ne Side nt Data: ration:	Both Sides
Step 3.1 3.2 4.3 5.1 5.2 5.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length: Armoring Length Data Armoring:	<u>Left</u>		5.5 6.1 6.2 6.4	Dredging Hi Berms & Roads On Berms & Roads: Berm: Path: Road: Railroad: Corridor Developmer Length: Miander Migra	story: Data: ne Side nt Data:	
Step 3.1 3.2 4.3 5.1	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length: Armoring Length	<u>Left</u>		5.5 6.1	Dredging Hi Berms & Roads On Berms & Roads: Berm: Path: Road: Railroad: Corridor Developmer Length: Miander Migr.	story: Data: ne Side nt Data: ration:	Both Sides



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Reach:	T8.05			<u>Step</u>	Description Va	<u>alue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging History:	
3.1	Alluvial Fan:			6.1	Berms & Roads Data:	
3.2	Grade Control:				One Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:	
					Berm:	
5.1	Flow Regulation - Type:				Path:	
	Use:				Road:	
5.2	# of Bridges or Culverts:				Railroad:	
	Total Length:			6.2	Corridor Development Data:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:	
				6.4	Miander Migration:	
	Data Armoring:				<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:	
	Straightening Data:				Bank Height:	
Reach:	T8.06			<u>Step</u>	Description Va	<u>alue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging History:	
3.1	Alluvial Fan:			6.1	Berms & Roads Data:	
3.2	Grade Control:				One Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:	
					Berm:	
5.1	Flow Regulation - Type:				Path:	
	Use:				Road:	
5.2	# of Bridges or Culverts:				Railroad:	
	Total Length:			6.2	Corridor Development Data:	

6.4

7.2

Right

<u>Left</u>

Length:

Bank Erosion:

Bank Height:

Miander Migration:

<u>Old</u>

New

Armoring Length

Data Armoring:

Straightening Length:

Straightening Data:

5.3

5.4



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Reach:	T8.07			<u>Step</u>	Description V	<u>alue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging History:	
3.1	Alluvial Fan:			6.1	Berms & Roads Data:	
3.2	Grade Control:				One Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:	
					Berm:	
5.1	Flow Regulation - Type:				Path:	
	Use:				Road:	
5.2	# of Bridges or Culverts:				Railroad:	
	Total Length:			6.2	Corridor Development Data:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:	
				6.4	Miander Migration:	
	Data Armoring:				<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:	
	Straightening Data:				Bank Height:	
Reach:	T8.08			Step	Description V	alue
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging History:	alue
<u>Step</u> 3.1	<u>Description</u> Alluvial Fan:	<u>Value</u>		1	•	
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging History:	alue Both Sides
<u>Step</u> 3.1	<u>Description</u> Alluvial Fan:	<u>Value</u> <u>Left</u>	<u>Right</u>	5.5	Dredging History: Berms & Roads Data:	
<u>Step</u> 3.1 3.2	<u>Description</u> Alluvial Fan: Grade Control:		<u>Right</u>	5.5	Dredging History: Berms & Roads Data: One Side	
<u>Step</u> 3.1 3.2	<u>Description</u> Alluvial Fan: Grade Control:		Right	5.5	Dredging History: Berms & Roads Data: One Side Berms & Roads:	
Step 3.1 3.2 4.3	<u>Description</u> Alluvial Fan: Grade Control: Buffer Less Than 25 ft		Right	5.5	Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm:	
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type:		<u>Right</u>	5.5 6.1	Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm: Path: Road: Railroad:	Both Sides
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use:		<u>Right</u>	5.5	Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm: Path: Road:	Both Sides
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts:		<u>Right</u>	5.5 6.1	Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm: Path: Road: Railroad:	Both Sides
Step 3.1 3.2 4.3 5.1	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length:	<u>Left</u>		5.5 6.1	Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm: Path: Road: Railroad: Corridor Development Data:	Both Sides
Step 3.1 3.2 4.3 5.1	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length:	<u>Left</u>		5.5 6.1	Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm: Path: Road: Railroad: Corridor Development Data: Length:	Both Sides

Bank Height:



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Reach:	T8.09			<u>Ste</u> r	<u>Description</u> Va	<u>llue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging History:	
3.1	Alluvial Fan:			6.1	Berms & Roads Data:	
3.2	Grade Control:				One Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:	
					Berm:	
5.1	Flow Regulation - Type:				Path:	
	Use:				Road:	
5.2	# of Bridges or Culverts:				Railroad:	
	Total Length:			6.2	Corridor Development Data:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:	
				6.4	Miander Migration:	
	Data Armoring:				<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:	
	Straightening Data:				Bank Height:	

Reach:	T8.S1.01			Step	<u>Description</u> Va	<u>alue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging History:	
3.1	Alluvial Fan:			6.1	Berms & Roads Data:	
3.2	Grade Control:				One Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:	
					Berm:	
5.1	Flow Regulation - Type:				Path:	
	Use:				Road:	
5.2	# of Bridges or Culverts:				Railroad:	
	Total Length:			6.2	Corridor Development Data:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:	
				6.4	Miander Migration:	
	Data Armoring:				<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:	
	Straightening Data:				Bank Height:	



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Agency of Natural Resouces

Reach:	T8.S1.02			Step	Descrip	<u>ption</u> <u>Val</u>	<u>ue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging His	story:	
3.1	Alluvial Fan:			6.1	Berms & Roads D	Data:	
3.2	Grade Control:				One	e Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:		
					Berm:		
5.1	Flow Regulation - Type:				Path:		
	Use:				Road:		
5.2	# of Bridges or Culverts:				Railroad:		
	Total Length:			6.2	Corridor Development	t Data:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:		
				6.4	Miander Migra	ition:	
	Data Armoring:				<u>C</u>	<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:		
	Straightening Data:				Bank Height:		
Reach:	T8.S1.03			Step	-	ption Val	<u>ue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging His	story:	<u>ue</u>
	<u>Description</u> Alluvial Fan:	<u>Value</u>		· ·	-	story:	<u>ue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging His Berms & Roads D	story:	ue Both Sides
<u>Step</u> 3.1	<u>Description</u> Alluvial Fan:	<u>Value</u> <u>Left</u>	<u>Right</u>	5.5	Dredging His Berms & Roads D	tory: Data:	
<u>Step</u> 3.1 3.2	<u>Description</u> Alluvial Fan: Grade Control:		<u>Right</u>	5.5	Dredging His Berms & Roads D One	tory: Data:	
<u>Step</u> 3.1 3.2	<u>Description</u> Alluvial Fan: Grade Control:		<u>Right</u>	5.5	Dredging His Berms & Roads D One Berms & Roads:	tory: Data:	
Step 3.1 3.2 4.3	<u>Description</u> Alluvial Fan: Grade Control: Buffer Less Than 25 ft		Right	5.5	Dredging His Berms & Roads D One Berms & Roads: Berm:	tory: Data:	
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type:		<u>Right</u>	5.5	Dredging His Berms & Roads D One Berms & Roads: Berm: Path:	tory: Data:	
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use:		<u>Right</u>	5.5	Dredging His Berms & Roads D One Berms & Roads: Berm: Path: Road:	otory: Data: <u>e Side</u>	
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts:		<u>Right</u>	5.5 6.1	Dredging His Berms & Roads D One Berms & Roads: Berm: Path: Road: Railroad:	otory: Data: <u>e Side</u>	
Step 3.1 3.2 4.3 5.1	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length:	<u>Left</u>		5.5 6.1	Dredging His Berms & Roads D One Berms & Roads: Berm: Path: Road: Railroad: Corridor Development	etory: Data: e Side t Data:	
Step 3.1 3.2 4.3 5.1	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length:	<u>Left</u>		5.5 6.1	Dredging His Berms & Roads D One Berms & Roads: Berm: Path: Road: Railroad: Corridor Development Length: Miander Migra	etory: Data: e Side t Data:	

Bank Height:



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Agency of Natural Resouces

Reach:	T8.S1.04			<u>Step</u>	Description Va	<u>lue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging History:	
3.1	Alluvial Fan:			6.1	Berms & Roads Data:	
3.2	Grade Control:				One Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:	
					Berm:	
5.1	Flow Regulation - Type:				Path:	
	Use:				Road:	
5.2	# of Bridges or Culverts:				Railroad:	
	Total Length:			6.2	Corridor Development Data:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:	
				6.4	Miander Migration:	
	Data Armoring:				<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:	
	Otrada la transfera Data				Deal Halata	
	Straightening Data:				Bank Height:	
				1	-	
Reach:	T8.S2.01			Step	Description Va	lue
Reach:		<u>Value</u>		5.5	<u>Description Va</u> Dredging History:	lue
	T8.S2.01	<u>Value</u>		· ·	Description Va	<u>lue</u>
<u>Step</u>	T8.S2.01 Description	<u>Value</u>		5.5	<u>Description Va</u> Dredging History:	lue Both Sides
<u>Step</u> 3.1	T8.S2.01 Description Alluvial Fan:	<u>Value</u> <u>Left</u>	<u>Right</u>	5.5	<u>Description</u> <u>Va</u> Dredging History: Berms & Roads Data:	
<u>Step</u> 3.1 3.2	T8.S2.01 Description Alluvial Fan: Grade Control:		Right	5.5	<u>Description Va</u> Dredging History: Berms & Roads Data: <u>One Side</u>	
<u>Step</u> 3.1 3.2	T8.S2.01 Description Alluvial Fan: Grade Control:		<u>Right</u>	5.5	Description Va Dredging History: Berms & Roads Data: One Side Berms & Roads:	
Step 3.1 3.2 4.3	T8.S2.01 Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft		<u>Right</u>	5.5	Description Va Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm:	
Step 3.1 3.2 4.3	T8.S2.01 Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type:		<u>Right</u>	5.5	Description Va Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm: Path:	
Step 3.1 3.2 4.3	T8.S2.01 Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use:		<u>Right</u>	5.5	Description Va Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm: Path: Road:	
Step 3.1 3.2 4.3	T8.S2.01 Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts:		Right Right	5.5 6.1	Description Va Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm: Path: Road: Railroad:	
Step 3.1 3.2 4.3 5.1	T8.S2.01 Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length:	<u>Left</u>		5.5 6.1	Description Va Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm: Path: Road: Railroad: Corridor Development Data:	

7.2

Bank Erosion:

Bank Height:

Straightening Length:

Straightening Data:

5.4



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Reach:	T8.S2.02			Step.	<u>Desci</u>	ription Va	<u>ue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging H	istory:	
3.1	Alluvial Fan:			6.1	Berms & Roads	Data:	
3.2	Grade Control:				<u>Or</u>	<u>ne Side</u>	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:		
					Berm:		
5.1	Flow Regulation - Type:				Path:		
	Use:				Road:		
5.2	# of Bridges or Culverts:				Railroad:		
	Total Length:			6.2	Corridor Developme	nt Data:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:		
				6.4	Miander Migr	ation:	
	Data Armoring:					<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:		
	Straightening Data:				Bank Height:		
Reach:	T8.S2.03			<u>Step</u>	<u>Desci</u>	ription Va	<u>ue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging H	istory:	
3.1	Alluvial Fan:			6.1	Berms & Roads	Data:	
3.2	Grade Control:				<u>Or</u>	<u>ne Side</u>	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:		
					Berm:		
5.1	Flow Regulation - Type:				Path:		
	Use:				Road:		
5.2	# of Bridges or Culverts:				Railroad:		
	Total Length:			6.2	Corridor Developme	nt Data:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:		
				6.4	Miander Migr	ation:	
	Data Armoring:					<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:		
	Straightening Data:			1	Bank Height:		



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Reach:	T8.S3.01			Step	Des	cription Va	<u>lue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging I	History:	
3.1	Alluvial Fan:			6.1	Berms & Road	s Data:	
3.2	Grade Control:				<u>C</u>	<u> One Side</u>	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:		
					Berm:		
5.1	Flow Regulation - Type:				Path:		
	Use:				Road:		
5.2	# of Bridges or Culverts:				Railroad:		
	Total Length:			6.2	Corridor Developm	ent Data:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:		
				6.4	Miander Mig	gration:	
	Data Armoring:					<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:		
	Straightening Data:				Bank Height:		
Reach:	T8.S3.02	.,,		Step		cription Va	<u>lue</u>
<u>Step</u>	Description	<u>Value</u>		5.5	Dredging I	History:	<u>lue</u>
<u>Step</u> 3.1	<u>Description</u> Alluvial Fan:	<u>Value</u>			Dredging I Berms & Road	History: s Data:	
<u>Step</u> 3.1 3.2	<u>Description</u> Alluvial Fan: Grade Control:			5.5	Dredging I Berms & Road <u>C</u>	History:	lue Both Sides
<u>Step</u> 3.1	<u>Description</u> Alluvial Fan:	<u>Value</u> <u>Left</u>	<u>Right</u>	5.5	Dredging H Berms & Road C Berms & Roads:	History: s Data:	
Step 3.1 3.2 4.3	<u>Description</u> Alluvial Fan: Grade Control: Buffer Less Than 25 ft		<u>Right</u>	5.5	Dredging H Berms & Road C Berms & Roads: Berm:	History: s Data:	
<u>Step</u> 3.1 3.2	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type:		<u>Right</u>	5.5	Dredging H Berms & Road C Berms & Roads: Berm: Path:	History: s Data:	
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use:		<u>Right</u>	5.5	Dredging H Berms & Road C Berms & Roads: Berm: Path: Road:	History: s Data:	
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts:		<u>Right</u>	5.5 6.1	Dredging H Berms & Road C Berms & Roads: Berm: Path: Road: Railroad:	History: Is Data: One Side	
Step 3.1 3.2 4.3 5.1	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length:	<u>Left</u>		5.5	Dredging H Berms & Road C Berms & Roads: Berm: Path: Road: Railroad: Corridor Developm	History: Is Data: One Side	
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts:		Right Right	5.5 6.1	Dredging H Berms & Road C Berms & Roads: Berm: Path: Road: Railroad: Corridor Developm Length:	History: s Data: One Side ent Data:	
Step 3.1 3.2 4.3 5.1	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length: Armoring Length	<u>Left</u>		5.5 6.1	Dredging H Berms & Road C Berms & Roads: Berm: Path: Road: Railroad: Corridor Developm	History: s Data: One Side ent Data: gration:	Both Sides
Step 3.1 3.2 4.3 5.1 5.2 5.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length: Armoring Length Data Armoring:	<u>Left</u>		5.5 6.1 6.2 6.4	Dredging H Berms & Road C Berms & Roads: Berm: Path: Road: Railroad: Corridor Developm Length: Miander Mig	History: s Data: One Side ent Data:	
Step 3.1 3.2 4.3 5.1	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length: Armoring Length	<u>Left</u>		5.5 6.1	Dredging H Berms & Road C Berms & Roads: Berm: Path: Road: Railroad: Corridor Developm Length:	History: s Data: One Side ent Data: gration:	Both Sides



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Reach:	T8.S3.03			<u>Step</u>	<u>De</u>	escription Va	<u>lue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging	g History:	
3.1	Alluvial Fan:			6.1	Berms & Roa	ads Data:	
3.2	Grade Control:					One Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:		
					Berm:		
5.1	Flow Regulation - Type:				Path:		
	Use:				Road:		
5.2	# of Bridges or Culverts:				Railroad:		
	Total Length:			6.2	Corridor Develop	ment Data:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:		
				6.4	Miander M	Migration:	
	Data Armoring:					<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:		
	Straightening Data:				Bank Height:		
Reach:	T8.S3.04			<u>Step</u>		escription Va	<u>lue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredgin	g History:	<u>lue</u>
<u>Step</u> 3.1	<u>Description</u> Alluvial Fan:	<u>Value</u>				g History: ads Data:	
<u>Step</u> 3.1 3.2	<u>Description</u> Alluvial Fan: Grade Control:			5.5	Dredging Berms & Roa	g History:	lue Both Sides
<u>Step</u> 3.1	<u>Description</u> Alluvial Fan:	<u>Value</u> <u>Left</u>	<u>Right</u>	5.5	Dredging Berms & Roa Berms & Roads:	g History: ads Data:	
Step 3.1 3.2 4.3	<u>Description</u> Alluvial Fan: Grade Control: Buffer Less Than 25 ft		<u>Right</u>	5.5	Dredging Berms & Roa Berms & Roads: Berm:	g History: ads Data:	
<u>Step</u> 3.1 3.2	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type:		<u>Right</u>	5.5	Dredging Berms & Roads: Berms & Berm: Path:	g History: ads Data:	
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use:		<u>Right</u>	5.5	Dredging Berms & Roads: Berms & Berm: Path: Road:	g History: ads Data:	
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts:		<u>Right</u>	5.5 6.1	Dredging Berms & Roads: Berms & Roads: Path: Road: Railroad:	g History: ads Data: <u>One Side</u>	
Step 3.1 3.2 4.3 5.1	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length:	<u>Left</u>		5.5	Dredging Berms & Roads: Berms & Roads: Path: Road: Railroad: Corridor Develop	g History: ads Data: <u>One Side</u>	
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts:		<u>Right</u>	5.5 6.1	Dredging Berms & Roads: Berms & Roads: Path: Road: Railroad: Corridor Develop Length:	g History: ads Data: One Side	
Step 3.1 3.2 4.3 5.1	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length: Armoring Length	<u>Left</u>		5.5 6.1	Dredging Berms & Roads: Berms & Roads: Path: Road: Railroad: Corridor Develop	g History: ads Data: One Side oment Data: Migration:	Both Sides
Step 3.1 3.2 4.3 5.1 5.2 5.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length: Armoring Length Data Armoring:	<u>Left</u>		5.5 6.1 6.2 6.4	Berms & Roads: Berms & Roads: Berm: Path: Road: Railroad: Corridor Develop Length: Miander M	g History: ads Data: One Side	
Step 3.1 3.2 4.3 5.1	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length: Armoring Length	<u>Left</u>		5.5 6.1	Dredging Berms & Roads: Berms & Roads: Path: Road: Railroad: Corridor Develop Length:	g History: ads Data: One Side oment Data: Migration:	Both Sides



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Reach:	T8.S3.05			Step	Desc	cription Val	<u>lue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging H	listory:	
3.1	Alluvial Fan:			6.1	Berms & Roads	s Data:	
3.2	Grade Control:				<u>O</u> !	ne Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:		
					Berm:		
5.1	Flow Regulation - Type:				Path:		
	Use:				Road:		
5.2	# of Bridges or Culverts:				Railroad:		
	Total Length:			6.2	Corridor Developme	ent Data:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:		
				6.4	Miander Mig	ration:	
	Data Armoring:					<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:		
	Straightening Data:				Bank Height:		
				l a.			
Reach:	T8.S4.01			Step		cription Val	l <u>ue</u>
<u>Step</u>	Description	<u>Value</u>		5.5	Dredging H	listory:	<u>lue</u>
<u>Step</u> 3.1	<u>Description</u> Alluvial Fan:	<u>Value</u>			Dredging H Berms & Roads	listory: s Data:	
<u>Step</u> 3.1 3.2	<u>Description</u> Alluvial Fan: Grade Control:		D. L.	5.5	Dredging H Berms & Roads <u>O</u>	listory:	lue Both Sides
<u>Step</u> 3.1	<u>Description</u> Alluvial Fan:	<u>Value</u> <u>Left</u>	<u>Right</u>	5.5	Dredging H Berms & Roads Oi Berms & Roads:	listory: s Data:	
Step 3.1 3.2 4.3	<u>Description</u> Alluvial Fan: Grade Control: Buffer Less Than 25 ft		<u>Right</u>	5.5	Dredging H Berms & Roads O Berms & Roads: Berm:	listory: s Data:	
<u>Step</u> 3.1 3.2	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type:		<u>Right</u>	5.5	Dredging H Berms & Roads O Berms & Roads: Berm: Path:	listory: s Data:	
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use:		Right	5.5	Dredging H Berms & Roads O Berms & Roads: Berm: Path: Road:	listory: s Data:	
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts:		<u>Right</u>	5.5 6.1	Dredging H Berms & Roads Oi Berms & Roads: Berm: Path: Road: Railroad:	distory: Data: ne Side	
Step 3.1 3.2 4.3 5.1	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length:	<u>Left</u>		5.5	Dredging H Berms & Roads Oi Berms & Roads: Berm: Path: Road: Railroad: Corridor Developme	distory: Data: ne Side	
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts:		<u>Right</u> <u>Right</u>	5.5 6.1	Dredging H Berms & Roads O Berms & Roads: Berm: Path: Road: Railroad: Corridor Developme Length:	distory: S Data: ne Side ent Data:	
Step 3.1 3.2 4.3 5.1	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length: Armoring Length	<u>Left</u>		5.5 6.1	Dredging H Berms & Roads Oi Berms & Roads: Berm: Path: Road: Railroad: Corridor Developme	distory: S Data: ne Side ent Data: gration:	Both Sides
Step 3.1 3.2 4.3 5.1 5.2 5.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length: Armoring Length Data Armoring:	<u>Left</u>		5.5 6.1 6.2 6.4	Dredging H Berms & Roads Oi Berms & Roads: Berm: Path: Road: Railroad: Corridor Developme Length: Miander Mig	distory: S Data: ne Side ent Data:	
Step 3.1 3.2 4.3 5.1	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length: Armoring Length	<u>Left</u>		5.5 6.1	Dredging H Berms & Roads O Berms & Roads: Berm: Path: Road: Railroad: Corridor Developme Length:	distory: S Data: ne Side ent Data: gration:	Both Sides



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Reach:	T8.S4.02			Step	Desc	cription Va	<u>lue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging H	History:	
3.1	Alluvial Fan:			6.1	Berms & Roads	s Data:	
3.2	Grade Control:				<u>O</u>	ne Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:		
					Berm:		
5.1	Flow Regulation - Type:				Path:		
	Use:				Road:		
5.2	# of Bridges or Culverts:				Railroad:		
	Total Length:			6.2	Corridor Developme	ent Data:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:		
				6.4	Miander Mig	gration:	
	Data Armoring:					<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:		
	Straightening Data:				Bank Height:		
Reach:	T8.S4.03			<u>Step</u>	Desc	cription Va	<u>lue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging H	listory:	
3.1	Alluvial Fan:			6.1	Berms & Roads	s Data:	
3.2	Grade Control:				<u>0</u>	ne Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:		
					Berm:		
5.1	Flow Regulation - Type:				Path:		
	Use:				Road:		
5.2	Use: # of Bridges or Culverts:				Road: Railroad:		
5.2				6.2		ent Data:	
5.2 5.3	# of Bridges or Culverts:	<u>Left</u>	<u>Right</u>	6.2	Railroad:	ent Data:	
	# of Bridges or Culverts: Total Length:	<u>Left</u>	<u>Right</u>	6.2	Railroad: Corridor Developme		
	# of Bridges or Culverts: Total Length:	<u>Left</u>	<u>Right</u>		Railroad: Corridor Developme Length:		<u>New</u>
	# of Bridges or Culverts: Total Length: Armoring Length	<u>Left</u>	<u>Right</u>		Railroad: Corridor Developme Length:	gration:	<u>New</u>



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Reach:	M05T03.01			Step	Description V	<u>alue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging History:	
3.1	Alluvial Fan:			6.1	Berms & Roads Data:	
3.2	Grade Control:				One Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:	
					Berm:	
5.1	Flow Regulation - Type:				Path:	
	Use:				Road:	
5.2	# of Bridges or Culverts:				Railroad:	
	Total Length:			6.2	Corridor Development Data:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:	
				6.4	Miander Migration:	
	Data Armoring:				<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:	
	Straightening Data:				Bank Height:	
				l a.		
Reach:	M05T03.02			Step		<u>alue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging History:	
3.1	Alluvial Fan:			6.1	Berms & Roads Data:	
3.2	Grade Control:				One Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:	
					Berm:	
5.1	Flow Regulation - Type:				Path:	
	l lco:			1	Road:	
	Use:					
5.2	# of Bridges or Culverts:				Railroad:	
	# of Bridges or Culverts: Total Length:			6.2	Railroad: Corridor Development Data:	
5.2 5.3	# of Bridges or Culverts:	<u>Left</u>	<u>Right</u>		Railroad: Corridor Development Data: Length:	
	# of Bridges or Culverts: Total Length: Armoring Length	<u>Left</u>	<u>Right</u>	6.2 6.4	Railroad: Corridor Development Data: Length: Miander Migration:	
5.3	# of Bridges or Culverts: Total Length: Armoring Length Data Armoring:	<u>Left</u>	<u>Right</u>	6.4	Railroad: Corridor Development Data: Length: Miander Migration: Old	<u>New</u>
	# of Bridges or Culverts: Total Length: Armoring Length	<u>Left</u>	<u>Right</u>		Railroad: Corridor Development Data: Length: Miander Migration:	<u>New</u>



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Reach:	M05T03.03			<u>Ste</u> r	<u>Description</u> Valu	<u>ıe</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging History:	
3.1	Alluvial Fan:			6.1	Berms & Roads Data:	
3.2	Grade Control:				One Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:	
					Berm:	
5.1	Flow Regulation - Type:				Path:	
	Use:				Road:	
5.2	# of Bridges or Culverts:				Railroad:	
	Total Length:			6.2	Corridor Development Data:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:	
				6.4	Miander Migration:	
	Data Armoring:				<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:	
	Straightening Data:				Bank Height:	

Reach:	M05T03.04			<u>Ste</u> r	<u>Description</u> V	<u>alue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging History:	
3.1	Alluvial Fan:			6.1	Berms & Roads Data:	
3.2	Grade Control:				One Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:	
					Berm:	
5.1	Flow Regulation - Type:				Path:	
	Use:				Road:	
5.2	# of Bridges or Culverts:				Railroad:	
	Total Length:			6.2	Corridor Development Data:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:	
				6.4	Miander Migration:	
	Data Armoring:				<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:	
	Straightening Data:				Bank Height:	



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Reach:	M05T03.05			<u>Step</u>	<u>Descri</u>	ption Val	<u>lue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging His	story:	
3.1	Alluvial Fan:			6.1	Berms & Roads D	Data:	
3.2	Grade Control:				<u>One</u>	e Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:		
					Berm:		
5.1	Flow Regulation - Type:				Path:		
	Use:				Road:		
5.2	# of Bridges or Culverts:				Railroad:		
	Total Length:			6.2	Corridor Developmen	t Data:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:		
				6.4	Miander Migra	ation:	
	Data Armoring:				<u>C</u>	<u>Old</u>	New
5.4	Straightening Length:			7.2	Bank Erosion:		
	Straightening Data:				Bank Height:		
				1			
				<u> </u>			
Reach:	M05T03.06			Step	<u>Descri</u>	ption Val	lue
Reach:	M05T03.06 Description	<u>Value</u>		Step 5.5	<u>Descri</u> Dredging His		lue
		<u>Value</u>		1		story:	lue
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging His Berms & Roads D	story:	lue Both Sides
<u>Step</u> 3.1	<u>Description</u> Alluvial Fan:	<u>Value</u>	Right	5.5	Dredging His Berms & Roads D	story: Data:	
<u>Step</u> 3.1 3.2	<u>Description</u> Alluvial Fan: Grade Control:		<u>Right</u>	5.5	Dredging His Berms & Roads D One	story: Data:	
<u>Step</u> 3.1 3.2	<u>Description</u> Alluvial Fan: Grade Control:		<u>Right</u>	5.5	Dredging His Berms & Roads D One Berms & Roads:	story: Data:	
Step 3.1 3.2 4.3	<u>Description</u> Alluvial Fan: Grade Control: Buffer Less Than 25 ft		<u>Right</u>	5.5	Dredging His Berms & Roads D One Berms & Roads: Berm:	story: Data:	
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type:		<u>Right</u>	5.5	Dredging His Berms & Roads D One Berms & Roads: Berm: Path:	story: Data:	
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use:		<u>Right</u>	5.5	Dredging His Berms & Roads D One Berms & Roads: Berm: Path: Road:	story: Data: e Side	
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts:		<u>Right</u>	5.5 6.1	Dredging His Berms & Roads D One Berms & Roads: Berm: Path: Road: Railroad:	story: Data: e Side	
Step 3.1 3.2 4.3 5.1	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length:	<u>Left</u>		5.5 6.1	Dredging His Berms & Roads D One Berms & Roads: Berm: Path: Road: Railroad: Corridor Development	etory: Data: e Side	
Step 3.1 3.2 4.3 5.1	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length:	<u>Left</u>		5.5 6.1	Dredging His Berms & Roads D One Berms & Roads: Berm: Path: Road: Railroad: Corridor Development Length: Miander Migra	etory: Data: e Side	

Bank Height:



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Agency of Natural Resouces

Reach:	M05T03.07			<u>Step</u>	<u>Description</u>	on <u>Value</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging Histor	ry:
3.1	Alluvial Fan:			6.1	Berms & Roads Date	ta:
3.2	Grade Control:				One S	Bide Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:	
					Berm:	
5.1	Flow Regulation - Type:				Path:	
	Use:				Road:	
5.2	# of Bridges or Culverts:				Railroad:	
	Total Length:			6.2	Corridor Development D	Data:
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:	
				6.4	Miander Migratio	on:
	Data Armoring:				Old	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:	
	Straightening Data:				Bank Height:	
Reach:	M05T03.08			Step	Description	on <u>Value</u>
Reach:	M05T03.08 Description	<u>Value</u>		<u>Step</u> 5.5	Dredging Histor	ry:
		<u>Value</u>				ry:
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging Histor	ry: ta:
<u>Step</u> 3.1	<u>Description</u> Alluvial Fan:	<u>Value</u> <u>Left</u>	<u>Right</u>	5.5	Dredging Histor Berms & Roads Date	ry: ta:
<u>Step</u> 3.1 3.2	<u>Description</u> Alluvial Fan: Grade Control:		<u>Right</u>	5.5	Dredging Histor Berms & Roads Date One S	ry: ta:
<u>Step</u> 3.1 3.2	<u>Description</u> Alluvial Fan: Grade Control:		<u>Right</u>	5.5	Dredging Histor Berms & Roads Dat One S Berms & Roads:	ry: ta:
Step 3.1 3.2 4.3	<u>Description</u> Alluvial Fan: Grade Control: Buffer Less Than 25 ft		<u>Right</u>	5.5	Dredging Histor Berms & Roads Date One S Berms & Roads: Berm:	ry: ta:
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type:		<u>Right</u>	5.5	Dredging Histor Berms & Roads Dat One S Berms & Roads: Berm: Path:	ry: ta:
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use:		<u>Right</u>	5.5	Dredging Histor Berms & Roads Dat One S Berms & Roads: Berm: Path: Road:	ry: ta: <u>Side Both Sides</u>
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts:		<u>Right</u>	5.5 6.1	Dredging Histor Berms & Roads Date One State Berms & Roads: Berm: Path: Road: Railroad:	ry: ta: <u>Side Both Sides</u>
Step 3.1 3.2 4.3 5.1	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length:	<u>Left</u>		5.5 6.1	Dredging Histor Berms & Roads Date One State Berms & Roads: Berm: Path: Road: Railroad: Corridor Development Date	ry: ta: <u>Side Both Sides</u> Data:
Step 3.1 3.2 4.3 5.1	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length:	<u>Left</u>		5.5 6.1	Dredging Histor Berms & Roads Dat One S Berms & Roads: Berm: Path: Road: Railroad: Corridor Development D Length:	ry: ta: <u>Side Both Sides</u> Data:
Step 3.1 3.2 4.3 5.1	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length: Armoring Length	<u>Left</u>		5.5 6.1	Dredging Histor Berms & Roads Dat One S Berms & Roads: Berm: Path: Road: Railroad: Corridor Development D Length: Miander Migration	ry: ta: Side Both Sides Data:

Bank Height:



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Reach:	M05T03.02S01.01			Step	<u>Description</u> Value	
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging History:	
3.1	Alluvial Fan:			6.1	Berms & Roads Data:	
3.2	Grade Control:				One Side Both Sides	<u>s</u>
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:	
					Berm:	
5.1	Flow Regulation - Type:				Path:	
	Use:				Road:	
5.2	# of Bridges or Culverts:				Railroad:	
	Total Length:			6.2	Corridor Development Data:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:	
				6.4	Miander Migration:	
	Data Armoring:				<u>Old</u> <u>New</u>	
5.4	Straightening Length:			7.2	Bank Erosion:	
	Straightening Data:				Bank Height:	
				1		

Reach:	M05T03.02S01.02			<u>Ste</u> r	Description V	<u>alue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging History:	
3.1	Alluvial Fan:			6.1	Berms & Roads Data:	
3.2	Grade Control:				One Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:	
					Berm:	
5.1	Flow Regulation - Type:				Path:	
	Use:				Road:	
5.2	# of Bridges or Culverts:				Railroad:	
	Total Length:			6.2	Corridor Development Data:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:	
				6.4	Miander Migration:	
	Data Armoring:				<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:	
	Straightening Data:				Bank Height:	



5.2

5.3

5.4

Stream Geomorphic Assessment

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Agency of Natural Resouces

Reach:	M05T03.02S01.03			<u>Step</u>	Description Valu	<u>re</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging History:	
3.1	Alluvial Fan:			6.1	Berms & Roads Data:	
3.2	Grade Control:				One Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:	
					Berm:	
5.1	Flow Regulation - Type:				Path:	
	Use:				Road:	
5.2	# of Bridges or Culverts:				Railroad:	
	Total Length:			6.2	Corridor Development Data:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:	
				6.4	Miander Migration:	
	Data Armoring:				<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:	
	Straightening Data:				Bank Height:	
Reach:	M05T03.02S01.04			<u>Step</u>	Description Valu	<u>ie</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging History:	
3.1	Alluvial Fan:			6.1	Berms & Roads Data:	
3.2	Grade Control:				One Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:	
					Berm:	
5.1	Flow Regulation - Type:				Path:	

Use:

Total Length:

Armoring Length

Data Armoring:

Straightening Length:

Straightening Data:

of Bridges or Culverts:

6.2

6.4

7.2

Right

<u>Left</u>

Road:

Corridor Development Data:

Miander Migration:

<u>Old</u>

New

Railroad:

Length:

Bank Erosion:

Bank Height:



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Reach:	M05T03.02S01.05			Step	Description V	<u>alue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging History:	
3.1	Alluvial Fan:			6.1	Berms & Roads Data:	
3.2	Grade Control:				One Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:	
					Berm:	
5.1	Flow Regulation - Type:				Path:	
	Use:				Road:	
5.2	# of Bridges or Culverts:				Railroad:	
	Total Length:			6.2	Corridor Development Data:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:	
				6.4	Miander Migration:	
	Data Armoring:				<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:	
	Straightening Data:				Bank Height:	
Dooshi	MOETO2 02C04 OC			l Cton	Description V	/olue
Reach:	M05T03.02S01.06	Volue		Step	•	'alue
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging History:	'alue
<u>Step</u> 3.1	<u>Description</u> Alluvial Fan:	<u>Value</u>		1	Dredging History: Berms & Roads Data:	
<u>Step</u> 3.1 3.2	<u>Description</u> Alluvial Fan: Grade Control:		Piaht	5.5	Dredging History: Berms & Roads Data: One Side	'alue Both Sides
<u>Step</u> 3.1	<u>Description</u> Alluvial Fan:	<u>Value</u> <u>Left</u>	<u>Right</u>	5.5	Dredging History: Berms & Roads Data: One Side Berms & Roads:	
Step 3.1 3.2 4.3	<u>Description</u> Alluvial Fan: Grade Control: Buffer Less Than 25 ft		<u>Right</u>	5.5	Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm:	
<u>Step</u> 3.1 3.2	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type:		<u>Right</u>	5.5	Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm: Path:	
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use:		<u>Right</u>	5.5	Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm: Path: Road:	
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts:		<u>Right</u>	5.5 6.1	Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm: Path: Road: Railroad:	Both Sides
Step 3.1 3.2 4.3 5.1	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length:	<u>Left</u>		5.5	Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm: Path: Road: Railroad: Corridor Development Data:	Both Sides
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts:		<u>Right</u>	5.5 6.1	Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm: Path: Road: Railroad: Corridor Development Data: Length:	Both Sides
Step 3.1 3.2 4.3 5.1	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length: Armoring Length	<u>Left</u>		5.5 6.1	Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm: Path: Road: Railroad: Corridor Development Data: Length: Miander Migration:	Both Sides
Step 3.1 3.2 4.3 5.1	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length:	<u>Left</u>		5.5 6.1	Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm: Path: Road: Railroad: Corridor Development Data: Length:	Both Sides



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Reach:	M05T03.02S01.02S01.01			<u>Step</u>	<u>Description</u>	<u>Value</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging History:	
3.1	Alluvial Fan:			6.1	Berms & Roads Data:	
3.2	Grade Control:				One Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:	
					Berm:	
5.1	Flow Regulation - Type:				Path:	
	Use:				Road:	
5.2	# of Bridges or Culverts:				Railroad:	
	Total Length:			6.2	Corridor Development Data	a:
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:	
				6.4	Miander Migration:	
	Data Armoring:				<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:	
	Straightening Data:				Bank Height:	
				1		
Reach:	M05T03.05S01.01			Step	Description	<u>Value</u>
Reach:	M05T03.05S01.01 Description	<u>Value</u>		Step 5.5	<u>Description</u> Dredging History:	<u>Value</u>
		<u>Value</u>			•	<u>Value</u>
<u>Step</u>	Description	<u>Value</u>		5.5	Dredging History:	
<u>Step</u> 3.1	<u>Description</u> Alluvial Fan:	<u>Value</u> <u>Left</u>	Right	5.5	Dredging History: Berms & Roads Data:	
<u>Step</u> 3.1 3.2	<u>Description</u> Alluvial Fan: Grade Control:		<u>Right</u>	5.5	Dredging History: Berms & Roads Data: One Side	
<u>Step</u> 3.1 3.2	<u>Description</u> Alluvial Fan: Grade Control:		<u>Right</u>	5.5	Dredging History: Berms & Roads Data: One Side Berms & Roads:	
Step 3.1 3.2 4.3	<u>Description</u> Alluvial Fan: Grade Control: Buffer Less Than 25 ft		<u>Right</u>	5.5	Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm:	
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type:		Right	5.5	Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm: Path:	
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use:		Right	5.5	Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm: Path: Road:	e <u>Both Sides</u>
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts:		<u>Right</u>	5.5 6.1	Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm: Path: Road: Railroad:	e <u>Both Sides</u>
Step 3.1 3.2 4.3 5.1	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length:	<u>Left</u>		5.5 6.1	Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm: Path: Road: Railroad: Corridor Development Date	e <u>Both Sides</u>
Step 3.1 3.2 4.3 5.1	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length:	<u>Left</u>		5.5 6.1	Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm: Path: Road: Railroad: Corridor Development Data Length:	e <u>Both Sides</u>

Bank Height:



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Reach:	M05T03.05S01.02			Step	<u>Description</u> Value	<u>alue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging History:	
3.1	Alluvial Fan:			6.1	Berms & Roads Data:	
3.2	Grade Control:				One Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:	
					Berm:	
5.1	Flow Regulation - Type:				Path:	
	Use:				Road:	
5.2	# of Bridges or Culverts:				Railroad:	
	Total Length:			6.2	Corridor Development Data:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:	
				6.4	Miander Migration:	
	Data Armoring:				<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:	
	Straightening Data:				Bank Height:	

Reach:	M05T03.05S02.01			Step	<u>Description</u> Va	<u>alue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging History:	
3.1	Alluvial Fan:			6.1	Berms & Roads Data:	
3.2	Grade Control:				One Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:	
					Berm:	
5.1	Flow Regulation - Type:				Path:	
	Use:				Road:	
5.2	# of Bridges or Culverts:				Railroad:	
	Total Length:			6.2	Corridor Development Data:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:	
				6.4	Miander Migration:	
	Data Armoring:				<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:	
	Straightening Data:				Bank Height:	



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Reach:	M05T03.05S02.02			<u>Step</u>	Description V	<u>alue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging History:	
3.1	Alluvial Fan:			6.1	Berms & Roads Data:	
3.2	Grade Control:				One Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:	
					Berm:	
5.1	Flow Regulation - Type:				Path:	
	Use:				Road:	
5.2	# of Bridges or Culverts:				Railroad:	
	Total Length:			6.2	Corridor Development Data:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:	
				6.4	Miander Migration:	
	Data Armoring:				<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:	
	Straightening Data:				Bank Height:	
	Straightening Data.				Dank Height.	
	Straightening Data.				Dank Height.	
Reach:	M05T03.02S01.03S01.01			Step	-	<u>alue</u>
Reach:		<u>Value</u>		<u>Step</u> 5.5	-	<u>alue</u>
	M05T03.02S01.03S01.01	<u>Value</u>			Description V	alu <u>e</u>
<u>Step</u>	M05T03.02S01.03S01.01 Description	<u>Value</u>		5.5	<u>Description</u> <u>V</u> Dredging History:	alue Both Sides
<u>Step</u> 3.1	M05T03.02S01.03S01.01 Description Alluvial Fan:	<u>Value</u>	Right	5.5	<u>Description</u> <u>V</u> Dredging History: Berms & Roads Data:	
<u>Step</u> 3.1 3.2	M05T03.02S01.03S01.01 Description Alluvial Fan: Grade Control:		<u>Right</u>	5.5	<u>Description V</u> Dredging History: Berms & Roads Data: <u>One Side</u>	
<u>Step</u> 3.1 3.2	M05T03.02S01.03S01.01 Description Alluvial Fan: Grade Control:		Right	5.5	Description V Dredging History: Berms & Roads Data: One Side Berms & Roads:	
Step 3.1 3.2 4.3	M05T03.02S01.03S01.01 Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft		<u>Right</u>	5.5	Description V Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm:	
Step 3.1 3.2 4.3	M05T03.02S01.03S01.01 Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type:		<u>Right</u>	5.5	Description V Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm: Path:	
Step 3.1 3.2 4.3	M05T03.02S01.03S01.01 Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use:		<u>Right</u>	5.5	Description V Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm: Path: Road:	
Step 3.1 3.2 4.3	M05T03.02S01.03S01.01 Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts:		Right Right	5.5 6.1	Description V Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm: Path: Road: Railroad:	
Step 3.1 3.2 4.3 5.1	M05T03.02S01.03S01.01 Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length:	<u>Left</u>		5.5 6.1	Description V Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm: Path: Road: Railroad: Corridor Development Data:	
Step 3.1 3.2 4.3 5.1	M05T03.02S01.03S01.01 Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length:	<u>Left</u>		5.5 6.1	Description V Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm: Path: Road: Railroad: Corridor Development Data: Length:	

7.2

Bank Erosion:

Bank Height:

Straightening Length:

Straightening Data:

5.4



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Reach:	M05T03.02S01.03S01.02			<u>Step</u>	Description V	<u>alue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging History:	
3.1	Alluvial Fan:			6.1	Berms & Roads Data:	
3.2	Grade Control:				One Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>	В	erms & Roads:	
					Berm:	
5.1	Flow Regulation - Type:				Path:	
	Use:				Road:	
5.2	# of Bridges or Culverts:				Railroad:	
	Total Length:			6.2	Corridor Development Data:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:	
				6.4	Miander Migration:	
	Data Armoring:				<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:	
	Straightening Data:				Bank Height:	
				•		
Reach:	M05T03.01S01.01			<u>Step</u>	Description V	<u>alue</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging History:	
3.1	Alluvial Fan:			6.1	Berms & Roads Data:	
3.2	Grade Control:				One Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>	В	erms & Roads:	

<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging History:	
3.1	Alluvial Fan:			6.1	Berms & Roads Data:	
3.2	Grade Control:				One Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:	
					Berm:	
5.1	Flow Regulation - Type:				Path:	
	Use:				Road:	
5.2	# of Bridges or Culverts:				Railroad:	
	Total Length:			6.2	Corridor Development Data:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:	
				6.4	Miander Migration:	
	Data Armoring:				<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:	
	Straightening Data:				Bank Height:	



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Reach:	M05T03.01S01.02			Step	Description	√alue
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging History:	
3.1	Alluvial Fan:			6.1	Berms & Roads Data:	
3.2	Grade Control:				One Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:	
					Berm:	
5.1	Flow Regulation - Type:				Path:	
	Use:				Road:	
5.2	# of Bridges or Culverts:				Railroad:	
	Total Length:			6.2	Corridor Development Data	:
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:	
				6.4	Miander Migration:	
	Data Armoring:				<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:	
	Straightening Data:				Bank Height:	
				1		
Reach:	M05T03.01S01.03			Step	<u>Description</u>	<u>Value</u>
Reach:	M05T03.01S01.03 Description	<u>Value</u>		Step 5.5	Description Dredging History:	<u>Value</u>
		<u>Value</u>		1		Value
<u>Step</u>	Description	<u>Value</u>		5.5	Dredging History:	
<u>Step</u> 3.1	<u>Description</u> Alluvial Fan:	<u>Value</u>	Right	5.5	Dredging History: Berms & Roads Data:	
<u>Step</u> 3.1 3.2	<u>Description</u> Alluvial Fan: Grade Control:		<u>Right</u>	5.5	Dredging History: Berms & Roads Data: One Side	
<u>Step</u> 3.1 3.2	<u>Description</u> Alluvial Fan: Grade Control:		<u>Right</u>	5.5	Dredging History: Berms & Roads Data: One Side Berms & Roads:	
Step 3.1 3.2 4.3	<u>Description</u> Alluvial Fan: Grade Control: Buffer Less Than 25 ft		<u>Right</u>	5.5	Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm:	
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type:		Right	5.5	Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm: Path:	
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use:		Right	5.5	Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm: Path: Road:	Both Sides
Step 3.1 3.2 4.3	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts:		<u>Right</u>	5.5 6.1	Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm: Path: Road: Railroad:	Both Sides
Step 3.1 3.2 4.3 5.1	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length:	<u>Left</u>		5.5 6.1	Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm: Path: Road: Railroad: Corridor Development Data	Both Sides
Step 3.1 3.2 4.3 5.1	Description Alluvial Fan: Grade Control: Buffer Less Than 25 ft Flow Regulation - Type: Use: # of Bridges or Culverts: Total Length:	<u>Left</u>		5.5 6.1	Dredging History: Berms & Roads Data: One Side Berms & Roads: Berm: Path: Road: Railroad: Corridor Development Data Length:	Both Sides

Bank Height:



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Reach:	M05T03.01S01.04			Step Description Value		
<u>Step</u>	<u>Description</u>	<u>Value</u>		5.5	Dredging History:	
3.1	Alluvial Fan:			6.1	Berms & Roads Data:	
3.2	Grade Control:				One Side	Both Sides
4.3	Buffer Less Than 25 ft	<u>Left</u>	<u>Right</u>		Berms & Roads:	
					Berm:	
5.1	Flow Regulation - Type:				Path:	
	Use:				Road:	
5.2	# of Bridges or Culverts:				Railroad:	
	Total Length:			6.2	Corridor Development Data:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Length:	
				6.4	Miander Migration:	
	Data Armoring:				<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:	
	Straightening Data:				Bank Height:	