



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: 4.53

Reach: M6S3.01				<u>Step</u>	<u>Description</u>	<u>Value</u>
	<u>Step</u>	<u>Description</u>	<u>Value</u>	5.5	Dredging History:	None
3.1		Alluvial Fan:	None	6.1	Berms & Roads Data:	
3.2		Grade Control:	None			
5.2	# of Bridges or Culverts:	0			<u>One Side</u>	<u>Both Sides</u>
	Total Length:	0.000		Berms & Roads:	0.0000	0.0000
5.3	Armoring Length	<u>Left</u>	<u>Right</u>	6.2	Dev. Length:	68.1500
		0.00000	0.00000		Corridor Development Data:	
	Data Armoring:	None			<u>Old</u>	<u>New</u>
5.4	Straightening Length:	0.00000		7.2	Bank Erosion:	None
	Straightening Data:	None			Bank Height:	N.D.
						0.000

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: 4.53

Reach: T1.11				<u>Step</u>	<u>Description</u>	<u>Value</u>
	<u>Step</u>	<u>Description</u>	<u>Value</u>	5.5	Dredging History:	None
3.1		Alluvial Fan:	None	6.1	Berms & Roads Data:	None
3.2		Grade Control:	None			
5.2	# of Bridges or Culverts:	1			<u>One Side</u>	<u>Both Sides</u>
	Total Length:	4.000		Berms & Roads:	0.0000	0.0000
5.3	Armoring Length	<u>Left</u>	<u>Right</u>	6.2	Dev. Length:	0.0000
		85.7758	58.9465		Corridor Development Data:	None
		5	9		<u>Old</u>	<u>New</u>
	Data Armoring:			7.2	Bank Erosion:	High
5.4	Straightening Length:	0.00000			Bank Height:	636.1217041
	Straightening Data:	None				1.696



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M13S4.02		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
		6.1	Berms & Roads Data:	
			<u>One Side</u>	<u>Both Sides</u>
			Berms & Roads:	286.2800 0.0000
		6.2	Dev. Length:	0.0000 0.0000
			Corridor Development Data:	None
			<u>Old</u>	<u>New</u>
		7.2	Bank Erosion:	None 0.0000000
			Bank Height:	N.D. 0.000
<u>Step</u>	<u>Description</u>			
3.1	Alluvial Fan:	None		
3.2	Grade Control:	None		
5.2	# of Bridges or Culverts:	1		
	Total Length:	0.000		
5.3	Armoring Length	<u>Left</u>	<u>Right</u>	
		0.00000	0.00000	
	Data Armoring:	None		
5.4	Straightening Length:	1444.07996		
	Straightening Data:			

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M15S2.01		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
		6.1	Berms & Roads Data:	
			<u>One Side</u>	<u>Both Sides</u>
			Berms & Roads:	258.4000 116.0600
		6.2	Dev. Length:	0.0000 0.0000
			Corridor Development Data:	
			<u>Old</u>	<u>New</u>
		7.2	Bank Erosion:	Low 1056.3100586
			Bank Height:	Low 2.130
<u>Step</u>	<u>Description</u>			
3.1	Alluvial Fan:	None		
3.2	Grade Control:	None		
5.2	# of Bridges or Culverts:	0		
	Total Length:	0.000		
5.3	Armoring Length	<u>Left</u>	<u>Right</u>	
		0.00000	0.00000	
	Data Armoring:	None		
5.4	Straightening Length:	958.91003		
	Straightening Data:			



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: T2.01		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
<u>Step</u>	<u>Description</u>	<u>Value</u>		
3.1	Alluvial Fan:	None		
3.2	Grade Control:	None		
5.2	# of Bridges or Culverts:	3		
	Total Length:	61.989		
5.3	Armoring Length	<u>Left</u>	<u>Right</u>	
		152.782	528.676	
		44	70	
	Data Armoring:			
5.4	Straightening Length:	1437.12537		
	Straightening Data:			
		6.1	Berms & Roads Data:	
			<u>One Side</u>	<u>Both Sides</u>
			Berms & Roads:	0.0000 0.0000
		6.2	Dev. Length:	0.0000 0.0000
			Corridor Development Data:	
			<u>Old</u>	<u>New</u>
		7.2	Bank Erosion:	High 2922.5334473
			Bank Height:	Low 3.992

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: T2.03		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
<u>Step</u>	<u>Description</u>	<u>Value</u>		
3.1	Alluvial Fan:	None		
3.2	Grade Control:	Multiple		
5.2	# of Bridges or Culverts:	1		
	Total Length:	22.000		
5.3	Armoring Length	<u>Left</u>	<u>Right</u>	
		302.422	260.774	
		64	08	
	Data Armoring:			
5.4	Straightening Length:	187.07506		
	Straightening Data:			
		6.1	Berms & Roads Data:	
			<u>One Side</u>	<u>Both Sides</u>
			Berms & Roads:	0.0000 0.0000
		6.2	Dev. Length:	238.2064 0.0000
			Corridor Development Data:	
			<u>Old</u>	<u>New</u>
		7.2	Bank Erosion:	Low 431.7521057
			Bank Height:	Low 4.787



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: T4.05		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
3.1	Alluvial Fan:	6.1	Berms & Roads Data:	None
3.2	Grade Control:		<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:		Berms & Roads:	
	Total Length:	6.2	Dev. Length:	
5.3	Armoring Length		Corridor Development Data:	None
			<u>Old</u>	<u>New</u>
	Data Armoring:	7.2	Bank Erosion:	
5.4	Straightening Length:		Bank Height:	
	Straightening Data:			

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M18		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
3.1	Alluvial Fan:	6.1	Berms & Roads Data:	
3.2	Grade Control:		<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:		Berms & Roads:	0.0000 0.0000
	Total Length:	6.2	Dev. Length:	0.0000 0.0000
5.3	Armoring Length		Corridor Development Data:	
			<u>Old</u>	<u>New</u>
	Data Armoring:	7.2	Bank Erosion:	None 0.0000000
5.4	Straightening Length:		Bank Height:	N.D. 0.000
	Straightening Data:			



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: T6.02			<u>Step</u>	<u>Description</u>	<u>Value</u>
	<u>Step</u>	<u>Description</u>			
3.1	Alluvial Fan:	None	5.5	Dredging History:	None
3.2	Grade Control:	None	6.1	Berms & Roads Data:	
5.2	# of Bridges or Culverts:	1		<u>One Side</u>	<u>Both Sides</u>
	Total Length:	0.000		Berms & Roads:	1596.2200 0.0000
5.3	Armoring Length	<u>Left</u> <u>Right</u>	6.2	Dev. Length:	320.8800 0.0000
		23.2000 243.849		Corridor Development Data:	
		0 99		<u>Old</u>	<u>New</u>
	Data Armoring:		7.2	Bank Erosion:	None 0.0000000
5.4	Straightening Length:	133.92000		Bank Height:	N.D. 0.000
	Straightening Data:				

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: T6.05			<u>Step</u>	<u>Description</u>	<u>Value</u>
	<u>Step</u>	<u>Description</u>			
3.1	Alluvial Fan:	None	5.5	Dredging History:	None
3.2	Grade Control:	None	6.1	Berms & Roads Data:	None
5.2	# of Bridges or Culverts:	1		<u>One Side</u>	<u>Both Sides</u>
	Total Length:			Berms & Roads:	
5.3	Armoring Length	<u>Left</u> <u>Right</u>	6.2	Dev. Length:	
				Corridor Development Data:	None
	Data Armoring:			<u>Old</u>	<u>New</u>
5.4	Straightening Length:		7.2	Bank Erosion:	
	Straightening Data:			Bank Height:	



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M17S2.02			<u>Step</u>	<u>Description</u>	<u>Value</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>	5.5	Dredging History:	None
3.1	Alluvial Fan:	None	6.1	Berms & Roads Data:	
3.2	Grade Control:	None		<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:	2		Berms & Roads:	231.0300 0.0000
	Total Length:	0.000	6.2	Dev. Length:	38.6200 0.0000
5.3	Armoring Length	<u>Left</u> <u>Right</u>		Corridor Development Data:	
		0.00000 0.00000		<u>Old</u>	<u>New</u>
	Data Armoring:	None	7.2	Bank Erosion:	None 0.0000000
5.4	Straightening Length:	0.00000		Bank Height:	N.D. 0.000
	Straightening Data:	None			

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: T1.04			<u>Step</u>	<u>Description</u>	<u>Value</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>	5.5	Dredging History:	None
3.1	Alluvial Fan:	None	6.1	Berms & Roads Data:	
3.2	Grade Control:	Dam		<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:	0		Berms & Roads:	140.4200 0.0000
	Total Length:	0.000	6.2	Dev. Length:	0.0000 0.0000
5.3	Armoring Length	<u>Left</u> <u>Right</u>		Corridor Development Data:	
		0.00000 0.00000		<u>Old</u>	<u>New</u>
	Data Armoring:	None	7.2	Bank Erosion:	None 0.0000000
5.4	Straightening Length:	0.00000		Bank Height:	N.D. 0.000
	Straightening Data:	None			



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: T1.10		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
<u>Step</u>	<u>Description</u>	<u>Value</u>		
3.1	Alluvial Fan:	None		
3.2	Grade Control:	None		
5.2	# of Bridges or Culverts:			
	Total Length:			
5.3	Armoring Length	<u>Left</u>	<u>Right</u>	
	Data Armoring:	Not Evaluated		
5.4	Straightening Length:			
	Straightening Data:	None		
		6.1	Berms & Roads Data:	None
			<u>One Side</u>	<u>Both Sides</u>
		6.2	Dev. Length:	
			Corridor Development Data:	None
			<u>Old</u>	<u>New</u>
		7.2	Bank Erosion:	N.E.
			Bank Height:	

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M6S5.03		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
<u>Step</u>	<u>Description</u>	<u>Value</u>		
3.1	Alluvial Fan:	None		
3.2	Grade Control:	None		
5.2	# of Bridges or Culverts:			
	Total Length:			
5.3	Armoring Length	<u>Left</u>	<u>Right</u>	
	Data Armoring:			
5.4	Straightening Length:			
	Straightening Data:	None		
		6.1	Berms & Roads Data:	
			<u>One Side</u>	<u>Both Sides</u>
		6.2	Dev. Length:	
			Corridor Development Data:	None
			<u>Old</u>	<u>New</u>
		7.2	Bank Erosion:	None
			Bank Height:	



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M6S3.02			<u>Step</u>	<u>Description</u>	<u>Value</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>	5.5	Dredging History:	None
3.1	Alluvial Fan:	None	6.1	Berms & Roads Data:	None
3.2	Grade Control:	None		<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:	2		Berms & Roads:	0.0000 0.0000
	Total Length:	0.000	6.2	Dev. Length:	0.0000 0.0000
5.3	Armoring Length	<u>Left</u> <u>Right</u>		Corridor Development Data:	None
		0.00000 0.00000		<u>Old</u>	<u>New</u>
	Data Armoring:	None	7.2	Bank Erosion:	None 0.0000000
5.4	Straightening Length:	0.00000		Bank Height:	N.D. 0.000
	Straightening Data:	None			

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M6S2.04			<u>Step</u>	<u>Description</u>	<u>Value</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>	5.5	Dredging History:	None
3.1	Alluvial Fan:	None	6.1	Berms & Roads Data:	
3.2	Grade Control:	None		<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:	2		Berms & Roads:	271.9000 0.0000
	Total Length:	0.000	6.2	Dev. Length:	0.0000 0.0000
5.3	Armoring Length	<u>Left</u> <u>Right</u>		Corridor Development Data:	
		0.00000 0.00000		<u>Old</u>	<u>New</u>
	Data Armoring:	None	7.2	Bank Erosion:	None 0.0000000
5.4	Straightening Length:	0.00000		Bank Height:	N.D. 0.000
	Straightening Data:	None			



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M2S1.03		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
<u>Step</u>	<u>Description</u>			
3.1	Alluvial Fan:	6.1	Berms & Roads Data:	
			<u>One Side</u>	<u>Both Sides</u>
3.2	Grade Control:		Berms & Roads:	0.0000
			Dev. Length:	1209.3700
5.2	# of Bridges or Culverts:	6.2	Corridor Development Data:	
			<u>Old</u>	<u>New</u>
	Total Length:		Bank Erosion:	None
			Bank Height:	N.D.
5.3	Armoring Length			0.0000
				0.00000
	Data Armoring:			0.000000
5.4	Straightening Length:			0.0000
	Straightening Data:			None

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M6S5.01		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
<u>Step</u>	<u>Description</u>			
3.1	Alluvial Fan:	6.1	Berms & Roads Data:	
			<u>One Side</u>	<u>Both Sides</u>
3.2	Grade Control:		Berms & Roads:	1270.2600
			Dev. Length:	0.0000
5.2	# of Bridges or Culverts:	6.2	Corridor Development Data:	
			<u>Old</u>	<u>New</u>
	Total Length:		Bank Erosion:	None
			Bank Height:	N.D.
5.3	Armoring Length			0.0000
				0.00000
	Data Armoring:			0.000000
5.4	Straightening Length:			0.0000
	Straightening Data:			None



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M6S5.02			<u>Step</u>	<u>Description</u>	<u>Value</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>	5.5	Dredging History:	None
3.1	Alluvial Fan:	None	6.1	Berms & Roads Data:	
3.2	Grade Control:	None		<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:	1		Berms & Roads:	254.2800 0.0000
	Total Length:	0.000	6.2	Dev. Length:	0.0000 0.0000
5.3	Armoring Length	<u>Left</u> <u>Right</u>		Corridor Development Data:	
		0.00000 0.00000		<u>Old</u>	<u>New</u>
	Data Armoring:	None	7.2	Bank Erosion:	None 0.0000000
5.4	Straightening Length:	0.00000		Bank Height:	N.D. 0.000
	Straightening Data:	None			

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M6S5.04			<u>Step</u>	<u>Description</u>	<u>Value</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>	5.5	Dredging History:	None
3.1	Alluvial Fan:	None	6.1	Berms & Roads Data:	
3.2	Grade Control:	None		<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:	1		Berms & Roads:	0.0000 0.0000
	Total Length:	0.000	6.2	Dev. Length:	0.0000 0.0000
5.3	Armoring Length	<u>Left</u> <u>Right</u>		Corridor Development Data:	
		0.00000 0.00000		<u>Old</u>	<u>New</u>
	Data Armoring:	None	7.2	Bank Erosion:	None 0.0000000
5.4	Straightening Length:	0.00000		Bank Height:	N.D. 0.000
	Straightening Data:	None			



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M6S5.06		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
<u>Step</u>	<u>Description</u>	6.1	Berms & Roads Data:	
3.1	Alluvial Fan:			
			<u>One Side</u>	<u>Both Sides</u>
3.2	Grade Control:			
5.2	# of Bridges or Culverts:			
	Total Length:			
5.3	Armoring Length	<u>Left</u>	<u>Right</u>	
	Data Armoring:			
5.4	Straightening Length:			
	Straightening Data:			None

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M6S5.07		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
<u>Step</u>	<u>Description</u>	6.1	Berms & Roads Data:	
3.1	Alluvial Fan:			
			<u>One Side</u>	<u>Both Sides</u>
3.2	Grade Control:			
5.2	# of Bridges or Culverts:			
	Total Length:			
5.3	Armoring Length	<u>Left</u>	<u>Right</u>	
	Data Armoring:			
5.4	Straightening Length:			
	Straightening Data:			None



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M6S3.03			<u>Step</u>	<u>Description</u>	<u>Value</u>
	<u>Step</u>	<u>Description</u>			
3.1	Alluvial Fan:	None	5.5	Dredging History:	None
3.2	Grade Control:	None	6.1	Berms & Roads Data:	
5.2	# of Bridges or Culverts:	1		<u>One Side</u>	<u>Both Sides</u>
	Total Length:	0.000		Berms & Roads:	0.0000 0.0000
5.3	Armoring Length	<u>Left</u> <u>Right</u>	6.2	Dev. Length:	0.0000 0.0000
		0.00000 0.00000		Corridor Development Data:	
	Data Armoring:	None		<u>Old</u>	<u>New</u>
5.4	Straightening Length:	914.22998	7.2	Bank Erosion:	None 0.0000000
	Straightening Data:			Bank Height:	N.D. 0.000

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M6S3.04			<u>Step</u>	<u>Description</u>	<u>Value</u>
	<u>Step</u>	<u>Description</u>			
3.1	Alluvial Fan:	None	5.5	Dredging History:	None
3.2	Grade Control:	None	6.1	Berms & Roads Data:	
5.2	# of Bridges or Culverts:			<u>One Side</u>	<u>Both Sides</u>
	Total Length:			Berms & Roads:	
5.3	Armoring Length	<u>Left</u> <u>Right</u>	6.2	Dev. Length:	
	Data Armoring:			Corridor Development Data:	
5.4	Straightening Length:			<u>Old</u>	<u>New</u>
	Straightening Data:	None	7.2	Bank Erosion:	None
				Bank Height:	



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M6S3.05				<u>Step</u>	<u>Description</u>	<u>Value</u>
	<u>Step</u>	<u>Description</u>	<u>Value</u>	5.5	Dredging History:	None
3.1	Alluvial Fan:	None		6.1	Berms & Roads Data:	
3.2	Grade Control:	None			<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:				Berms & Roads:	
	Total Length:			6.2	Dev. Length:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Corridor Development Data:	
	Data Armoring:				<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:	None
	Straightening Data:	None			Bank Height:	

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M6S2.01				<u>Step</u>	<u>Description</u>	<u>Value</u>
	<u>Step</u>	<u>Description</u>	<u>Value</u>	5.5	Dredging History:	None
3.1	Alluvial Fan:	None		6.1	Berms & Roads Data:	
3.2	Grade Control:	None			<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:	0			Berms & Roads:	0.0000 0.0000
	Total Length:	0.000		6.2	Dev. Length:	0.0000 329.1600
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Corridor Development Data:	
		0.00000	0.00000		<u>Old</u>	<u>New</u>
	Data Armoring:	None		7.2	Bank Erosion:	None 0.0000000
5.4	Straightening Length:	0.00000			Bank Height:	N.D. 0.000
	Straightening Data:	None				



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M6S2.02			<u>Step</u>	<u>Description</u>	<u>Value</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>	5.5	Dredging History:	None
3.1	Alluvial Fan:	None	6.1	Berms & Roads Data:	
3.2	Grade Control:	None		<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:	1		Berms & Roads:	0.0000 0.0000
	Total Length:	0.000	6.2	Dev. Length:	108.6800 0.0000
5.3	Armoring Length	<u>Left</u> <u>Right</u>		Corridor Development Data:	
		0.00000 0.00000		<u>Old</u>	<u>New</u>
	Data Armoring:	None	7.2	Bank Erosion:	N.S. 17.2999992
5.4	Straightening Length:	0.00000		Bank Height:	Medium 7.000
	Straightening Data:	None			

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M6S2.03			<u>Step</u>	<u>Description</u>	<u>Value</u>
<u>Step</u>	<u>Description</u>	<u>Value</u>	5.5	Dredging History:	None
3.1	Alluvial Fan:	None	6.1	Berms & Roads Data:	
3.2	Grade Control:	None		<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:	0		Berms & Roads:	216.4900 0.0000
	Total Length:	0.000	6.2	Dev. Length:	18.8300 0.0000
5.3	Armoring Length	<u>Left</u> <u>Right</u>		Corridor Development Data:	
		0.00000 0.00000		<u>Old</u>	<u>New</u>
	Data Armoring:	None	7.2	Bank Erosion:	None 0.0000000
5.4	Straightening Length:	0.00000		Bank Height:	N.D. 0.000
	Straightening Data:	None			



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M6S2.05		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
<u>Step</u>	<u>Description</u>	<u>Value</u>		
3.1	Alluvial Fan:	None		
3.2	Grade Control:	None		
5.2	# of Bridges or Culverts:			
	Total Length:			
5.3	Armoring Length	<u>Left</u>	<u>Right</u>	
	Data Armoring:	Not Evaluated		
5.4	Straightening Length:			
	Straightening Data:	None		
		6.1	Berms & Roads Data:	None
			<u>One Side</u>	<u>Both Sides</u>
		6.2	Dev. Length:	
			Corridor Development Data:	None
			<u>Old</u>	<u>New</u>
		7.2	Bank Erosion:	
			Bank Height:	

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M6S2.06		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
<u>Step</u>	<u>Description</u>	<u>Value</u>		
3.1	Alluvial Fan:	None		
3.2	Grade Control:	None		
5.2	# of Bridges or Culverts:			
	Total Length:			
5.3	Armoring Length	<u>Left</u>	<u>Right</u>	
	Data Armoring:	Not Evaluated		
5.4	Straightening Length:			
	Straightening Data:	None		
		6.1	Berms & Roads Data:	None
			<u>One Side</u>	<u>Both Sides</u>
		6.2	Dev. Length:	
			Corridor Development Data:	None
			<u>Old</u>	<u>New</u>
		7.2	Bank Erosion:	
			Bank Height:	



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M6S1.01				<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:				<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:				Berms & Roads:		
	Total Length:			6.2	Dev. Length:		
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Corridor Development Data:		
	Data Armoring:					<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:		
	Straightening Data:				Bank Height:		

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M6S1.02				<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:				<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:				Berms & Roads:		
	Total Length:			6.2	Dev. Length:		
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Corridor Development Data:		
	Data Armoring:					<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:		
	Straightening Data:				Bank Height:		



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M2S1.01		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
<u>Step</u>	<u>Description</u>			
3.1	Alluvial Fan:	6.1	Berms & Roads Data:	
			<u>One Side</u>	<u>Both Sides</u>
3.2	Grade Control:		Berms & Roads:	2204.5901
				0.0000
5.2	# of Bridges or Culverts:	6.2	Dev. Length:	472.4500
				154.4200
	Total Length:		Corridor Development Data:	
			<u>Old</u>	<u>New</u>
5.3	Armoring Length	7.2	Bank Erosion:	None
				0.0000000
			Bank Height:	N.D.
				0.000
	Data Armoring:			
5.4	Straightening Length:			
	Straightening Data:			

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M2S1.02		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
<u>Step</u>	<u>Description</u>			
3.1	Alluvial Fan:	6.1	Berms & Roads Data:	
			<u>One Side</u>	<u>Both Sides</u>
3.2	Grade Control:		Berms & Roads:	0.0000
				0.0000
5.2	# of Bridges or Culverts:	6.2	Dev. Length:	419.5900
				0.0000
	Total Length:		Corridor Development Data:	
			<u>Old</u>	<u>New</u>
5.3	Armoring Length	7.2	Bank Erosion:	None
				0.0000000
			Bank Height:	N.D.
				0.000
	Data Armoring:			
5.4	Straightening Length:			
	Straightening Data:			



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: T1.12		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
		6.1	Berms & Roads Data:	
			<u>One Side</u>	<u>Both Sides</u>
3.1	Alluvial Fan:		Berms & Roads:	0.0000 0.0000
3.2	Grade Control:		6.2	Dev. Length: 473.3282 0.0000
5.2	# of Bridges or Culverts:		Corridor Development Data:	
	Total Length:			
			<u>Old</u>	<u>New</u>
5.3	Armoring Length	<u>Left</u>	7.2	Bank Erosion: High 3583.6437988
		160.853		Bank Height: Low 1.877
		47		
		110.943		
		53		
	Data Armoring:			
5.4	Straightening Length:			
	Straightening Data:			

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M2S1.04		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
		6.1	Berms & Roads Data:	
			<u>One Side</u>	<u>Both Sides</u>
3.1	Alluvial Fan:		Berms & Roads:	576.6700 0.0000
3.2	Grade Control:		6.2	Dev. Length: 998.8700 0.0000
5.2	# of Bridges or Culverts:		Corridor Development Data:	
	Total Length:			
			<u>Old</u>	<u>New</u>
5.3	Armoring Length	<u>Left</u>	7.2	Bank Erosion: None 0.0000000
		0.00000		Bank Height: N.D. 0.000
		0.00000		
	Data Armoring:			
5.4	Straightening Length:			
	Straightening Data:			



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M17S2.01				<u>Step</u>	<u>Description</u>	<u>Value</u>
	<u>Step</u>	<u>Description</u>	<u>Value</u>	5.5	Dredging History:	None
3.1	Alluvial Fan:	None		6.1	Berms & Roads Data:	None
3.2	Grade Control:	None			<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:				Berms & Roads:	
	Total Length:			6.2	Dev. Length:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Corridor Development Data:	None
	Data Armoring:	None			<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:	None
	Straightening Data:	None			Bank Height:	

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: T1.01				<u>Step</u>	<u>Description</u>	<u>Value</u>
	<u>Step</u>	<u>Description</u>	<u>Value</u>	5.5	Dredging History:	None
3.1	Alluvial Fan:	None		6.1	Berms & Roads Data:	
3.2	Grade Control:	None			<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:	1			Berms & Roads:	83.5500 0.0000
	Total Length:	0.000		6.2	Dev. Length:	150.3300 0.0000
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Corridor Development Data:	
		0.00000	0.00000		<u>Old</u>	<u>New</u>
	Data Armoring:	None		7.2	Bank Erosion:	None 0.0000000
5.4	Straightening Length:	0.00000			Bank Height:	N.D. 0.000
	Straightening Data:	None				



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: T1.02				<u>Step</u>	<u>Description</u>	<u>Value</u>
	<u>Step</u>	<u>Description</u>	<u>Value</u>	5.5	Dredging History:	None
3.1		Alluvial Fan:	None	6.1	Berms & Roads Data:	
3.2		Grade Control:	Ledge		<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:	2			Berms & Roads:	514.7200 222.3400
	Total Length:	0.000		6.2	Dev. Length:	157.5400 494.0000
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Corridor Development Data:	
		71.1400	38.7900		<u>Old</u>	<u>New</u>
		0	0	7.2	Bank Erosion:	None 0.0000000
	Data Armoring:				Bank Height:	N.D. 0.000
5.4	Straightening Length:	0.00000				
	Straightening Data:	None				

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: T1.03				<u>Step</u>	<u>Description</u>	<u>Value</u>
	<u>Step</u>	<u>Description</u>	<u>Value</u>	5.5	Dredging History:	None
3.1		Alluvial Fan:	None	6.1	Berms & Roads Data:	
3.2		Grade Control:	None		<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:	0			Berms & Roads:	195.9700 0.0000
	Total Length:	0.000		6.2	Dev. Length:	233.1100 0.0000
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Corridor Development Data:	
		0.00000	0.00000		<u>Old</u>	<u>New</u>
	Data Armoring:	None		7.2	Bank Erosion:	None 0.0000000
5.4	Straightening Length:	0.00000			Bank Height:	N.D. 0.000
	Straightening Data:	None				



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: T1.06			<u>Step</u>	<u>Description</u>	<u>Value</u>
	<u>Step</u>	<u>Description</u>			
3.1	Alluvial Fan:	None	5.5	Dredging History:	None
3.2	Grade Control:	Dam	6.1	Berms & Roads Data:	
5.2	# of Bridges or Culverts:	0		<u>One Side</u>	<u>Both Sides</u>
	Total Length:	0.000		Berms & Roads:	0.0000 0.0000
5.3	Armoring Length	<u>Left</u> <u>Right</u>	6.2	Dev. Length:	0.0000 0.0000
		0.00000 0.00000		Corridor Development Data:	
	Data Armoring:	None		<u>Old</u>	<u>New</u>
5.4	Straightening Length:	0.00000	7.2	Bank Erosion:	None 0.0000000
	Straightening Data:	None		Bank Height:	N.D. 0.000

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: T1.08			<u>Step</u>	<u>Description</u>	<u>Value</u>
	<u>Step</u>	<u>Description</u>			
3.1	Alluvial Fan:	None	5.5	Dredging History:	None
3.2	Grade Control:	None	6.1	Berms & Roads Data:	
5.2	# of Bridges or Culverts:	0		<u>One Side</u>	<u>Both Sides</u>
	Total Length:	0.000		Berms & Roads:	0.0000 0.0000
5.3	Armoring Length	<u>Left</u> <u>Right</u>	6.2	Dev. Length:	102.8921 0.0000
		0.00000 89.2642		Corridor Development Data:	
	Data Armoring:			<u>Old</u>	<u>New</u>
5.4	Straightening Length:	0.00000	7.2	Bank Erosion:	High 188.8997040
	Straightening Data:	None		Bank Height:	Low 3.500



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: T1.09			<u>Step</u>	<u>Description</u>	<u>Value</u>
	<u>Step</u>	<u>Description</u>			
	3.1	Alluvial Fan: None	5.5	Dredging History:	None
	3.2	Grade Control: Ledge	6.1	Berms & Roads Data:	
	5.2	# of Bridges or Culverts: 4		<u>One Side</u>	<u>Both Sides</u>
		Total Length: 117.266		Berms & Roads: 0.0000	0.0000
	5.3	Armoring Length	6.2	Dev. Length: 0.0000	0.0000
		<u>Left</u>		Corridor Development Data:	
		225.359		<u>Old</u>	<u>New</u>
		66		7.2	Bank Erosion: High
		150.152			738.7406616
		92			Bank Height: Low
		Data Armoring:			2.461
	5.4	Straightening Length: 359.57321			
		Straightening Data:			

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: T1.13			<u>Step</u>	<u>Description</u>	<u>Value</u>
	<u>Step</u>	<u>Description</u>			
	3.1	Alluvial Fan: None	5.5	Dredging History:	None
	3.2	Grade Control: None	6.1	Berms & Roads Data:	
	5.2	# of Bridges or Culverts: 0		<u>One Side</u>	<u>Both Sides</u>
		Total Length: 0.000		Berms & Roads: 1929.6799	0.0000
	5.3	Armoring Length	6.2	Dev. Length: 66.0700	0.0000
		<u>Left</u>		Corridor Development Data:	
		0.00000		<u>Old</u>	<u>New</u>
		0.00000		7.2	Bank Erosion: None
		Data Armoring: None			0.0000000
	5.4	Straightening Length: 0.00000			Bank Height: N.D.
		Straightening Data: None			0.000



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M19		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
3.1	Alluvial Fan:	6.1	Berms & Roads Data:	None
3.2	Grade Control:		<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:		Berms & Roads:	
	Total Length:	6.2	Dev. Length:	
5.3	Armoring Length		Corridor Development Data:	None
			<u>Old</u>	<u>New</u>
	Data Armoring:	7.2	Bank Erosion:	
5.4	Straightening Length:		Bank Height:	
	Straightening Data:			

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M20		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
3.1	Alluvial Fan:	6.1	Berms & Roads Data:	
3.2	Grade Control:		<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:		Berms & Roads:	0.0000 0.0000
	Total Length:	6.2	Dev. Length:	224.8300 477.4600
5.3	Armoring Length		Corridor Development Data:	
			<u>Old</u>	<u>New</u>
	Data Armoring:	7.2	Bank Erosion:	None 0.0000000
5.4	Straightening Length:		Bank Height:	N.D. 0.000
	Straightening Data:			



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: T6.01		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	Dredging
3.1	Alluvial Fan:	6.1	Berms & Roads Data:	
3.2	Grade Control:		<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:		Berms & Roads:	1792.5801
	Total Length:	6.2	Dev. Length:	1116.8099
5.3	Armoring Length		Corridor Development Data:	
			<u>Old</u>	<u>New</u>
		7.2	Bank Erosion:	N.S.
	Data Armoring:		Bank Height:	Low
5.4	Straightening Length:			2.554
	Straightening Data:			

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: T6.03		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
3.1	Alluvial Fan:	6.1	Berms & Roads Data:	
3.2	Grade Control:		<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:		Berms & Roads:	513.7800
	Total Length:	6.2	Dev. Length:	129.6300
5.3	Armoring Length		Corridor Development Data:	
			<u>Old</u>	<u>New</u>
	Data Armoring:	7.2	Bank Erosion:	N.S.
5.4	Straightening Length:		Bank Height:	Low
	Straightening Data:			3.000



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: 4.53

Reach: T6.04		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
3.1	Alluvial Fan:	6.1	Berms & Roads Data:	
3.2	Grade Control:		<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:		Berms & Roads:	1455.2700 0.0000
	Total Length:	6.2	Dev. Length:	435.7800 0.0000
5.3	Armoring Length		Corridor Development Data:	
			<u>Old</u>	<u>New</u>
			Bank Erosion:	None 0.0000000
	Data Armoring:		Bank Height:	N.D. 0.000
5.4	Straightening Length:			
	Straightening Data:			

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: 4.53

Reach: M13S3.01		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
3.1	Alluvial Fan:	6.1	Berms & Roads Data:	
3.2	Grade Control:		<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:		Berms & Roads:	0.0000 0.0000
	Total Length:	6.2	Dev. Length:	75.9600 0.0000
5.3	Armoring Length		Corridor Development Data:	
			<u>Old</u>	<u>New</u>
	Data Armoring:		Bank Erosion:	None 0.0000000
5.4	Straightening Length:		Bank Height:	N.D. 0.000
	Straightening Data:			



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: T6.06		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
<u>Step</u>	<u>Description</u>	<u>Value</u>		
3.1	Alluvial Fan:	None		
3.2	Grade Control:	None		
5.2	# of Bridges or Culverts:			
	Total Length:			
5.3	Armoring Length	<u>Left</u>	<u>Right</u>	
	Data Armoring:			
5.4	Straightening Length:			
	Straightening Data:			
		6.1	Berms & Roads Data:	None
			<u>One Side</u>	<u>Both Sides</u>
		6.2	Dev. Length:	
			Corridor Development Data:	None
			<u>Old</u>	<u>New</u>
		7.2	Bank Erosion:	
			Bank Height:	

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: T6.07		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
<u>Step</u>	<u>Description</u>	<u>Value</u>		
3.1	Alluvial Fan:	Yes		
3.2	Grade Control:	None		
5.2	# of Bridges or Culverts:			
	Total Length:			
5.3	Armoring Length	<u>Left</u>	<u>Right</u>	
	Data Armoring:			
5.4	Straightening Length:			
	Straightening Data:			
		6.1	Berms & Roads Data:	None
			<u>One Side</u>	<u>Both Sides</u>
		6.2	Dev. Length:	
			Corridor Development Data:	None
			<u>Old</u>	<u>New</u>
		7.2	Bank Erosion:	
			Bank Height:	



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M15S2.02		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
<u>Step</u>	<u>Description</u>	6.1	Berms & Roads Data:	
3.1	Alluvial Fan:			None
3.2	Grade Control:		<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:		Berms & Roads:	0.0000 0.0000
	Total Length:	6.2	Dev. Length:	239.5900 0.0000
5.3	Armoring Length		Corridor Development Data:	
			<u>Old</u>	<u>New</u>
			Bank Erosion:	None 0.0000000
	Data Armoring:		Bank Height:	N.D. 0.000
5.4	Straightening Length:			
	Straightening Data:			

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M15S2.03		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
<u>Step</u>	<u>Description</u>	6.1	Berms & Roads Data:	None
3.1	Alluvial Fan:		<u>One Side</u>	<u>Both Sides</u>
3.2	Grade Control:		Berms & Roads:	
5.2	# of Bridges or Culverts:	6.2	Dev. Length:	
	Total Length:		Corridor Development Data:	None
5.3	Armoring Length		<u>Old</u>	<u>New</u>
			Bank Erosion:	N.E.
	Data Armoring:		Bank Height:	
5.4	Straightening Length:			
	Straightening Data:			



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M16				<u>Step</u>	<u>Description</u>	<u>Value</u>
	<u>Step</u>	<u>Description</u>	<u>Value</u>	5.5	Dredging History:	None
3.1		Alluvial Fan:	None	6.1	Berms & Roads Data:	
3.2		Grade Control:	None		<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:	1			Berms & Roads:	1053.7699 0.0000
	Total Length:	0.000		6.2	Dev. Length:	0.0000 0.0000
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Corridor Development Data:	
		108.880	0.00000		<u>Old</u>	<u>New</u>
		00		7.2	Bank Erosion:	Low 9957.9296875
	Data Armoring:				Bank Height:	Low 1.235
5.4	Straightening Length:	0.00000				
	Straightening Data:	None				

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: T2.02				<u>Step</u>	<u>Description</u>	<u>Value</u>
	<u>Step</u>	<u>Description</u>	<u>Value</u>	5.5	Dredging History:	None
3.1		Alluvial Fan:	None	6.1	Berms & Roads Data:	
3.2		Grade Control:	None		<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:	1			Berms & Roads:	0.0000 0.0000
	Total Length:	24.000		6.2	Dev. Length:	351.5806 0.0000
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Corridor Development Data:	
		28.5077	2062.63		<u>Old</u>	<u>New</u>
		5	306	7.2	Bank Erosion:	High 805.5332031
	Data Armoring:				Bank Height:	Low 4.644
5.4	Straightening Length:	2432.42505				
	Straightening Data:					



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: T2.04		<u>Step</u>	<u>Description</u>	<u>Value</u>
	<u>Step</u>	<u>Description</u>	<u>Value</u>	
3.1	Alluvial Fan:	Yes		
3.2	Grade Control:	Multiple		
5.2	# of Bridges or Culverts:	2		
	Total Length:	50.000		
5.3	Armoring Length	<u>Left</u>	<u>Right</u>	
		244.495	380.270	
		24	51	
	Data Armoring:			
5.4	Straightening Length:	0.00000		
	Straightening Data:	None		
	<u>Step</u>	<u>Description</u>	<u>Value</u>	
	5.5	Dredging History:	None	
	6.1	Berms & Roads Data:	None	
			<u>One Side</u>	<u>Both Sides</u>
		Berms & Roads:	0.0000	0.0000
	6.2	Dev. Length:	0.0000	0.0000
		Corridor Development Data:		
			<u>Old</u>	<u>New</u>
	7.2	Bank Erosion:	High	2361.7917480
		Bank Height:	Low	4.109

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: T2.05		<u>Step</u>	<u>Description</u>	<u>Value</u>
	<u>Step</u>	<u>Description</u>	<u>Value</u>	
3.1	Alluvial Fan:	None		
3.2	Grade Control:	Multiple		
5.2	# of Bridges or Culverts:	0		
	Total Length:	0.000		
5.3	Armoring Length	<u>Left</u>	<u>Right</u>	
		0.00000	0.00000	
	Data Armoring:	None		
5.4	Straightening Length:	0.00000		
	Straightening Data:	None		
	<u>Step</u>	<u>Description</u>	<u>Value</u>	
	5.5	Dredging History:	None	
	6.1	Berms & Roads Data:	None	
			<u>One Side</u>	<u>Both Sides</u>
		Berms & Roads:	0.0000	0.0000
	6.2	Dev. Length:	0.0000	0.0000
		Corridor Development Data:	None	
			<u>Old</u>	<u>New</u>
	7.2	Bank Erosion:	Low	416.6387329
		Bank Height:	Medium	5.688



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: T2.06				<u>Step</u>	<u>Description</u>	<u>Value</u>
	<u>Step</u>	<u>Description</u>	<u>Value</u>	5.5	Dredging History:	None
3.1	Alluvial Fan:	None		6.1	Berms & Roads Data:	None
3.2	Grade Control:	None			<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:	1			Berms & Roads:	
	Total Length:			6.2	Dev. Length:	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Corridor Development Data:	None
	Data Armoring:	Not Evaluated			<u>Old</u>	<u>New</u>
5.4	Straightening Length:			7.2	Bank Erosion:	
	Straightening Data:	None			Bank Height:	

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M17				<u>Step</u>	<u>Description</u>	<u>Value</u>
	<u>Step</u>	<u>Description</u>	<u>Value</u>	5.5	Dredging History:	None
3.1	Alluvial Fan:	None		6.1	Berms & Roads Data:	
3.2	Grade Control:	None			<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:	4			Berms & Roads:	1519.3300 0.0000
	Total Length:	0.000		6.2	Dev. Length:	354.7400 0.0000
5.3	Armoring Length	<u>Left</u>	<u>Right</u>		Corridor Development Data:	
		0.00000	0.00000		<u>Old</u>	<u>New</u>
	Data Armoring:	None		7.2	Bank Erosion:	None 0.0000000
5.4	Straightening Length:	665.02997			Bank Height:	N.D. 0.000
	Straightening Data:					



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: T4.01		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
3.1	Alluvial Fan:	6.1	Berms & Roads Data:	None
3.2	Grade Control:		<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:		Berms & Roads:	489.3800 0.0000
	Total Length:	6.2	Dev. Length:	144.8100 0.0000
5.3	Armoring Length		Corridor Development Data:	
			<u>Old</u>	<u>New</u>
			7.2 Bank Erosion:	N.S. 1688.1500244
	Data Armoring:		Bank Height:	Medium 5.421
5.4	Straightening Length:			
	Straightening Data:			

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: T4.02		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
3.1	Alluvial Fan:	6.1	Berms & Roads Data:	None
3.2	Grade Control:		<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:		Berms & Roads:	
	Total Length:	6.2	Dev. Length:	
5.3	Armoring Length		Corridor Development Data:	None
			<u>Old</u>	<u>New</u>
	Data Armoring:	7.2	Bank Erosion:	
5.4	Straightening Length:		Bank Height:	
	Straightening Data:			



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: T4.03		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
3.1	Alluvial Fan:	6.1	Berms & Roads Data:	None
3.2	Grade Control:		<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:		Berms & Roads:	
	Total Length:	6.2	Dev. Length:	
5.3	Armoring Length		Corridor Development Data:	None
			<u>Old</u>	<u>New</u>
	Data Armoring:	7.2	Bank Erosion:	
5.4	Straightening Length:		Bank Height:	
	Straightening Data:			None

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: T4.04		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
3.1	Alluvial Fan:	6.1	Berms & Roads Data:	None
3.2	Grade Control:		<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:		Berms & Roads:	
	Total Length:	6.2	Dev. Length:	
5.3	Armoring Length		Corridor Development Data:	None
			<u>Old</u>	<u>New</u>
	Data Armoring:	7.2	Bank Erosion:	
5.4	Straightening Length:		Bank Height:	
	Straightening Data:			None



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: T4.06		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
3.1	Alluvial Fan:	6.1	Berms & Roads Data:	None
3.2	Grade Control:		<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:		Berms & Roads:	
	Total Length:	6.2	Dev. Length:	
5.3	Armoring Length		Corridor Development Data:	None
			<u>Old</u>	<u>New</u>
	Data Armoring:	7.2	Bank Erosion:	
5.4	Straightening Length:		Bank Height:	
	Straightening Data:			

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: T4.08		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
3.1	Alluvial Fan:	6.1	Berms & Roads Data:	
3.2	Grade Control:		<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:		Berms & Roads:	346.0300 0.0000
	Total Length:	6.2	Dev. Length:	0.0000 0.0000
5.3	Armoring Length		Corridor Development Data:	None
			<u>Old</u>	<u>New</u>
	Data Armoring:	7.2	Bank Erosion:	None 0.0000000
5.4	Straightening Length:		Bank Height:	N.D. 0.000
	Straightening Data:			



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: T5.01		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
		6.1	Berms & Roads Data:	
			<u>One Side</u>	<u>Both Sides</u>
3.1	Alluvial Fan:		Berms & Roads:	133.9200
			Dev. Length:	0.0000
3.2	Grade Control:		Corridor Development Data:	
			<u>Old</u>	<u>New</u>
5.2	# of Bridges or Culverts:	7.2	Bank Erosion:	0.0000000
			Bank Height:	N.D.
	Total Length:			0.000
5.3	Armoring Length			
	Data Armoring:			
5.4	Straightening Length:			
	Straightening Data:			

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: T5.02		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
		6.1	Berms & Roads Data:	None
			<u>One Side</u>	<u>Both Sides</u>
3.1	Alluvial Fan:		Berms & Roads:	
			Dev. Length:	
3.2	Grade Control:		Corridor Development Data:	None
			<u>Old</u>	<u>New</u>
5.2	# of Bridges or Culverts:	7.2	Bank Erosion:	
			Bank Height:	
	Total Length:			
5.3	Armoring Length			
	Data Armoring:			
5.4	Straightening Length:			
	Straightening Data:			



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: T5.03		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
		6.1	Berms & Roads Data:	
			<u>One Side</u>	<u>Both Sides</u>
			Berms & Roads:	1375.4000 0.0000
		6.2	Dev. Length:	0.0000 169.6100
			Corridor Development Data:	
			<u>Old</u>	<u>New</u>
		7.2	Bank Erosion:	Low 0.0375293
			Bank Height:	Low 1.667
<u>Step</u>	<u>Description</u>			
3.1	Alluvial Fan:			None
3.2	Grade Control:			None
5.2	# of Bridges or Culverts:			3
	Total Length:			168.000
5.3	Armoring Length	<u>Left</u>	<u>Right</u>	
		63.7900	0.00000	
		0		
	Data Armoring:			
5.4	Straightening Length:			0.00000
	Straightening Data:			None

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: T5.04		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
		6.1	Berms & Roads Data:	
			<u>One Side</u>	<u>Both Sides</u>
			Berms & Roads:	1358.6799 0.0000
		6.2	Dev. Length:	549.8900 0.0000
			Corridor Development Data:	
			<u>Old</u>	<u>New</u>
		7.2	Bank Erosion:	None 0.0000000
			Bank Height:	N.D. 0.000
<u>Step</u>	<u>Description</u>			
3.1	Alluvial Fan:			None
3.2	Grade Control:			None
5.2	# of Bridges or Culverts:			0
	Total Length:			0.000
5.3	Armoring Length	<u>Left</u>	<u>Right</u>	
		0.00000	0.00000	
	Data Armoring:			None
5.4	Straightening Length:			0.00000
	Straightening Data:			None



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: T5.05		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
<u>Step</u>	<u>Description</u>			
3.1	Alluvial Fan:	6.1	Berms & Roads Data:	
			<u>One Side</u>	<u>Both Sides</u>
3.2	Grade Control:		Berms & Roads:	0.0000 0.0000
			Dev. Length:	218.6100 0.0000
5.2	# of Bridges or Culverts:	6.2	Corridor Development Data:	
	Total Length:		<u>Old</u>	<u>New</u>
			Bank Erosion:	None 0.0000000
5.3	Armoring Length		Bank Height:	N.D. 0.000
	Data Armoring:			
5.4	Straightening Length:			
	Straightening Data:			

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M07		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
<u>Step</u>	<u>Description</u>			
3.1	Alluvial Fan:	6.1	Berms & Roads Data:	
			<u>One Side</u>	<u>Both Sides</u>
3.2	Grade Control:		Berms & Roads:	0.0000 0.0000
			Dev. Length:	0.0000 0.0000
5.2	# of Bridges or Culverts:	6.2	Corridor Development Data:	
	Total Length:		<u>Old</u>	<u>New</u>
5.3	Armoring Length		Bank Erosion:	None 0.0000000
			Bank Height:	N.D. 0.000
	Data Armoring:			
5.4	Straightening Length:			
	Straightening Data:			



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M08			<u>Step</u>	<u>Description</u>	<u>Value</u>
	<u>Step</u>	<u>Description</u>			
3.1	Alluvial Fan:	None	5.5	Dredging History:	None
3.2	Grade Control:	Ledge	6.1	Berms & Roads Data:	
5.2	# of Bridges or Culverts:	0		<u>One Side</u>	<u>Both Sides</u>
	Total Length:	0.000		Berms & Roads:	498.1600 0.0000
5.3	Armoring Length	<u>Left</u> <u>Right</u>	6.2	Dev. Length:	2237.1101 1617.8800
		261.679 0.00000		Corridor Development Data:	
		99		<u>Old</u>	<u>New</u>
	Data Armoring:		7.2	Bank Erosion:	N.S. 1479.5000000
5.4	Straightening Length:	5708.87012		Bank Height:	Low 3.990
	Straightening Data:				

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M09			<u>Step</u>	<u>Description</u>	<u>Value</u>
	<u>Step</u>	<u>Description</u>			
3.1	Alluvial Fan:	None	5.5	Dredging History:	None
3.2	Grade Control:	Dam	6.1	Berms & Roads Data:	
5.2	# of Bridges or Culverts:	0		<u>One Side</u>	<u>Both Sides</u>
	Total Length:	0.000		Berms & Roads:	2418.8201 0.0000
5.3	Armoring Length	<u>Left</u> <u>Right</u>	6.2	Dev. Length:	1803.1500 629.9200
		0.00000 0.00000		Corridor Development Data:	
	Data Armoring:	None		<u>Old</u>	<u>New</u>
5.4	Straightening Length:	0.00000	7.2	Bank Erosion:	None 0.0000000
	Straightening Data:	None		Bank Height:	N.D. 0.000



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M11		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
<u>Step</u>	<u>Description</u>			
3.1	Alluvial Fan:	6.1	Berms & Roads Data:	
3.2	Grade Control:		<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:		Berms & Roads:	997.3500
	Total Length:			0.0000
5.3	Armoring Length		Dev. Length:	0.0000
			Corridor Development Data:	
			<u>Old</u>	<u>New</u>
	Data Armoring:	7.2	Bank Erosion:	None
5.4	Straightening Length:		Bank Height:	N.D.
	Straightening Data:			0.000

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M13		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
<u>Step</u>	<u>Description</u>			
3.1	Alluvial Fan:	6.1	Berms & Roads Data:	
3.2	Grade Control:		<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:		Berms & Roads:	0.0000
	Total Length:			0.0000
5.3	Armoring Length		Dev. Length:	0.0000
			Corridor Development Data:	
			<u>Old</u>	<u>New</u>
	Data Armoring:	7.2	Bank Erosion:	None
5.4	Straightening Length:		Bank Height:	N.D.
	Straightening Data:			0.000



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M13S4.03			<u>Step</u>	<u>Description</u>	<u>Value</u>
	<u>Step</u>	<u>Description</u>			
3.1	Alluvial Fan:	None	5.5	Dredging History:	None
3.2	Grade Control:	None	6.1	Berms & Roads Data:	None
5.2	# of Bridges or Culverts:	0		<u>One Side</u>	<u>Both Sides</u>
	Total Length:	0.000		Berms & Roads:	0.0000 0.0000
5.3	Armoring Length	<u>Left</u> <u>Right</u>	6.2	Dev. Length:	106.5400 0.0000
		0.00000 0.00000		Corridor Development Data:	
	Data Armoring:	None		<u>Old</u>	<u>New</u>
5.4	Straightening Length:	135.13000	7.2	Bank Erosion:	None 0.0000000
	Straightening Data:			Bank Height:	N.D. 0.000

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M14			<u>Step</u>	<u>Description</u>	<u>Value</u>
	<u>Step</u>	<u>Description</u>			
3.1	Alluvial Fan:	None	5.5	Dredging History:	None
3.2	Grade Control:	None	6.1	Berms & Roads Data:	
5.2	# of Bridges or Culverts:	0		<u>One Side</u>	<u>Both Sides</u>
	Total Length:	0.000		Berms & Roads:	0.0000 0.0000
5.3	Armoring Length	<u>Left</u> <u>Right</u>	6.2	Dev. Length:	287.8600 0.0000
		0.00000 0.00000		Corridor Development Data:	
	Data Armoring:	None		<u>Old</u>	<u>New</u>
5.4	Straightening Length:	3614.68018	7.2	Bank Erosion:	None 0.0000000
	Straightening Data:			Bank Height:	N.D. 0.000



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M15		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
3.1	Alluvial Fan:	6.1	Berms & Roads Data:	
3.2	Grade Control:		<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:		Berms & Roads:	2967.6599 0.0000
	Total Length:	6.2	Dev. Length:	972.3700 0.0000
5.3	Armoring Length		Corridor Development Data:	
			<u>Old</u>	<u>New</u>
			7.2	Bank Erosion: N.S. 399.4600220
	Data Armoring:		Bank Height:	Low 1.000
5.4	Straightening Length:			
	Straightening Data:			

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M01		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
3.1	Alluvial Fan:	6.1	Berms & Roads Data:	
3.2	Grade Control:		<u>One Side</u>	<u>Both Sides</u>
5.2	# of Bridges or Culverts:		Berms & Roads:	4619.1201 0.0000
	Total Length:	6.2	Dev. Length:	0.0000 4619.1201
5.3	Armoring Length		Corridor Development Data:	
			<u>Old</u>	<u>New</u>
	Data Armoring:	7.2	Bank Erosion:	Low 396.4100037
5.4	Straightening Length:		Bank Height:	Low 4.000
	Straightening Data:			



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M02		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
3.1	Alluvial Fan:	6.1	Berms & Roads Data:	
			<u>One Side</u>	<u>Both Sides</u>
3.2	Grade Control:		Berms & Roads:	3113.9399
				0.0000
5.2	# of Bridges or Culverts:	6.2	Dev. Length:	2458.1201
				39.2600
	Total Length:		Corridor Development Data:	
			<u>Old</u>	<u>New</u>
5.3	Armoring Length	7.2	Bank Erosion:	None
				0.0000000
			Bank Height:	N.D.
				0.000
	Data Armoring:			
5.4	Straightening Length:			
	Straightening Data:			

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M04		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
3.1	Alluvial Fan:	6.1	Berms & Roads Data:	
			<u>One Side</u>	<u>Both Sides</u>
3.2	Grade Control:		Berms & Roads:	1456.7700
				0.0000
5.2	# of Bridges or Culverts:	6.2	Dev. Length:	835.9399
				2602.6299
	Total Length:		Corridor Development Data:	
			<u>Old</u>	<u>New</u>
5.3	Armoring Length	7.2	Bank Erosion:	None
				0.0000000
			Bank Height:	N.D.
				0.000
	Data Armoring:			
5.4	Straightening Length:			
	Straightening Data:			



Stream Geomorphic Assessment

Agency of Natural Resources



Vermont.gov
March, 26 2026

Phase 1 - FIT - Legacy Data Report

Clyde

SGAT Version: **4.53**

Reach: M05		<u>Step</u>	<u>Description</u>	<u>Value</u>
	<u>Step</u>	<u>Description</u>	<u>Value</u>	
3.1	Alluvial Fan:		None	
3.2	Grade Control:		None	
5.2	# of Bridges or Culverts:		0	
	Total Length:		0.000	
5.3	Armoring Length	<u>Left</u>	<u>Right</u>	
		0.00000	0.00000	
	Data Armoring:		None	
5.4	Straightening Length:		0.00000	
	Straightening Data:		None	
		<u>Step</u>	<u>Description</u>	<u>Value</u>
		5.5	Dredging History:	None
		6.1	Berms & Roads Data:	
			<u>One Side</u>	<u>Both Sides</u>
			Berms & Roads:	0.0000 0.0000
		6.2	Dev. Length:	411.1800 0.0000
			Corridor Development Data:	
			<u>Old</u>	<u>New</u>
		7.2	Bank Erosion:	None 0.0000000
			Bank Height:	N.D. 0.000