

Project Name:	Mountain Valley Pipeline (MVP)	S&S Program:	MVP (SS027)
Inspector:	Marshall Willis, Matthew Grant	Inspection Date:	Tuesday, August 27, 2024
Project Contact:	Cory Chalmers (Equitrans) Brian Clauto (Equitrans)	Project Contact Email:	cchalmers@equitransmidstream.com bclauto@equitransmidstream.com
Spread I: Franklin County	SWPPP Inspection	Site Conditions:	Dry

ld I: lin County	unty SWPPP Inspection Site Conditions: Dry							
E STAGE OF CONS	STRUCTION: (Check all that apply)							
Tree Felling	☐ Clearing/Grubbing ☐	Rough	Grading	☐ Tren	ching \(\simeg \) S	tringing	/Weldi	ng
Lowering/Backfilling	☐ Final Grading ☐	Temp.	Stabilization	☐ Perm	n. Stabilization 🗵 O	ther		
	COVERAGE & POSTIN	IG REQ	UIREMENTS			Yes	No	N/A
					Construction Activities			\boxtimes
A copy of the S&S	notice of coverage letter is posted a				r the main entrance of		\boxtimes	
							\boxtimes	
	SWPPP AVAILABILIT	Y AND	CONTENTS			Yes	No	N/A
		availab	le during the ir	nspection? (0	CGP Part II A & E.1, 2 &	\boxtimes		
The SWPPP conta	ins a signed copy of the registration	stateme	ent? (CGP Par	t II B.1.a)				\boxtimes
The SWPPP include & c)	des, upon receipt, a copy of the S&S	notice o	of coverage let	ter and the (CGP? (CGP Part II B.1.b		\boxtimes	
		ure of th	e construction	activity, inc	uding the function of the	\boxtimes		
limits of clearing ar	nd grading, locations where concenti	rated sto				\boxtimes		
The SWPPP conta	ins an approved erosion and sedime	ent contr	rol plan? (9VA	C25-875-500	D.B) (CGP Part II B.2)	\boxtimes		
stormwater manage	ement plan that ensures compliance					\boxtimes		
The SWPPP conta	ins an adequate pollution prevention	n plan? (9VAC25-875-	500.D) (CGF	Part II B.4)	\boxtimes		
						\boxtimes		
								\boxtimes
The SWPPP contail (CGP Part II B.9)	ins the name, phone number and qua	lification	s of "Qualified	Personnel" c	onducting inspections?	\boxtimes		
signed and certified	d in accordance with Part III K? (CG	P Part II	B.10)	·	·	\boxtimes		
		e more tl	han two times t	to the same o	control at the same	\boxtimes		
	The construction as (CGP or Permit) construction as (CGP parmit) construction and construction as (CGP parmit) construction and certifies (CGP parmit) construction as (CGP parmit) constructi	### County ### Co	### SWPPP includes a narrative description of the nature of the project? (CGP Part II B.1.d.) The SWPPP includes a legible map of the construction site ide limits of clearing and grading, locations of support activities? (CGP Part II B.1.e.(1-7)) The SWPPP contains an approved stormwater management p stormwater management p part II B.3.(a-d)) The SWPPP contains an adequate pollution prevention plan? (Fig. SWPPP contains an adequate pollution prevention plan? (Fig. SWPPP contains an adequate pollution prevention of the SWPPP includes a narrative description of the nature of the project? (CGP Part II B.1.e.(1-7)) The SWPPP includes a legible map of the construction site ide limits of clearing and grading, locations where concentrated stolocations of support activities? (CGP Part II B.1.e.(1-7)) The SWPPP contains an approved erosion and sediment control in the swipper contains and approved erosion and sediment control. The SWPPP contains an approved erosion and sediment control. The SWPPP contains an approved erosion and sediment control. The SWPPP contains an approved erosion and sediment control. The SWPPP contains an approved erosion and sediment control. The SWPPP contains an approved erosion and sediment control. The SWPPP contains an approved erosion and sediment control. The SWPPP contains an approved stormwater management p stormwater management plan that ensures compliance with the (9VAC25-875-500.C) (CGP Part II B.3). The SWPPP contains an approved stormwater management p stormwater management p stormwater management p in that ensures compliance with the (9VAC25-875-500.C) (CGP Part II B.3). The SWPPP contains an approved stormwater management p stormwater management p in that ensures compliance with the (9VAC25-875-500.C) (CGP Part II B.3). The SWPPP specifies the name or positions duly authorized to signed and certified in accordance with Part III K? (CGP Part II B.9). The SWPPP specifies corrective actions for repairs made more to the supper specifies and certified in accordance with Part II	Items	### STAGE OF CONSTRUCTION: (Check all that apply) Tree Felling	STAGE OF CONSTRUCTION: (Check all that apply) Tree Felling	STAGE OF CONSTRUCTION: (Check all that apply) Tree Felling	STAGE OF CONSTRUCTION: (Check all that apply) Tree Felling



	ENVIRONMENTAL QUALITY LEVEL 2 (COMPREHENSIVE REPORT)			
17	The SWPPP is signed and dated in accordance with Part III K and include the required certification in accordance with Part III K.4? (CGP Part II B.11)	\boxtimes		
	SWPPP AMENDMENTS, MODIFICATIONS AND UPDATES	Yes	No	N/A
18	The SWPPP is amended whenever there is a change in the design, construction, operation, or maintenance that has a significant effect on the discharge of pollutants to surface waters? (CGP Part II C.1) (9VAC25-875-500.G)	\boxtimes		
19	The SWPPP is amended if inspections or investigations by the operator's qualified personnel, or by local, state or federal officials find that existing control measures are ineffective in minimizing pollutants in discharges? (CGP Part II C.2) (9VAC25-875-500.G)	\boxtimes		
20	Contractor(s) that will implement and maintain each control measure are identified? (CGP Part II C(3))	\boxtimes		
21	The SWPPP is updated within five business days when any modifications to its implementation have occurred, including a record of dates when major grading activities occur, construction activities temporarily or permanently cease on a portion of the construction site or stabilization measures are initiated? (CGP Part II C.4.a) (9VAC25-875-500.G)		\boxtimes	
22	There is documentation in the SWPPP controls that were replaced or modified where they have been used inappropriately or incorrectly? (CGP Part II C.4.b) (9VAC25-875-500.G)	\boxtimes		
23	The SWPPP is updated to note areas that have reached final stabilization? (CGP Part II C.4.c) (9VAC25-875-500.G)			\boxtimes
24	The SWPPP is updated to note properties that are no longer under the legal control of the operator and the dates on which the operator no longer had legal control over each property? (CGP Part II C.4.d) (9VAC25875-500.G)			\boxtimes
25	The SWPPP notes the date of any prohibited discharges, the volume released, actions taken to minimize the impact of the release and measures taken to prevent the recurrence of any prohibited discharge? (CGP Part II C.4.e-f) (9VAC25-875-500.G)	\boxtimes		
26	Amendments, modifications, or updates to the SWPPP are signed in accordance with Part III K and include the required certification in accordance with Part III K.4? (CGP Part II C.5) (9VAC25-875-500.G))	\boxtimes		
	INSPECTIONS AND CORRECTIVE ACTIONS	Yes	No	N/A
27	INSPECTIONS AND CORRECTIVE ACTIONS Inspections required by the SWPPP are conducted at the required frequency, including a modified frequency for impaired water(s), approved TMDL(s), and exceptional waters when applicable? (CGP Part II G.2.a-e) (CGP Part II B.5.b.(3), B.6.d, & B.7.b.(3))	Yes	No	N/A
27 28	Inspections required by the SWPPP are conducted at the required frequency, including a modified frequency for impaired water(s), approved TMDL(s), and exceptional waters when applicable? (CGP Part II G.2.a-e) (CGP Part			N/A
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28 29	Inspections required by the SWPPP are conducted at the required frequency, including a modified frequency for impaired water(s), approved TMDL(s), and exceptional waters when applicable? (CGP Part II G.2.a-e) (CGP Part II B.5.b.(3), B.6.d, & B.7.b.(3)) Inspection reports are completed and signed in accordance with CGP Part II G. 3-5? (CGP Part II G.3-5) Corrective actions are taken consistent with the requirements of the CGP? (CGP Part II H.1) Construction dewatering discharge(s) are ceased when turbidity measurements exceed the selected benchmark,			
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28 29 30	Inspections required by the SWPPP are conducted at the required frequency, including a modified frequency for impaired water(s), approved TMDL(s), and exceptional waters when applicable? (CGP Part II G.2.a-e) (CGP Part II B.5.b.(3), B.6.d, & B.7.b.(3)) Inspection reports are completed and signed in accordance with CGP Part II G. 3-5? (CGP Part II G.3-5) Corrective actions are taken consistent with the requirements of the CGP? (CGP Part II H.1) Construction dewatering discharge(s) are ceased when turbidity measurements exceed the selected benchmark, controls are inspected and modified as needed, and results are recorded in the SWPPP? (CGP Part II H.2) ESC AND SWM PLAN IMPLEMENTATION The project is implemented in accordance with the approved erosion and sediment control plan and stormwater	⊠ ⊠ ⊠ ∏ Yes		□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
28 29 30 31	Inspections required by the SWPPP are conducted at the required frequency, including a modified frequency for impaired water(s), approved TMDL(s), and exceptional waters when applicable? (CGP Part II G.2.a-e) (CGP Part II B.5.b.(3), B.6.d, & B.7.b.(3)) Inspection reports are completed and signed in accordance with CGP Part II G. 3-5? (CGP Part II G.3-5) Corrective actions are taken consistent with the requirements of the CGP? (CGP Part II H.1) Construction dewatering discharge(s) are ceased when turbidity measurements exceed the selected benchmark, controls are inspected and modified as needed, and results are recorded in the SWPPP? (CGP Part II H.2) ESC AND SWM PLAN IMPLEMENTATION The project is implemented in accordance with the approved erosion and sediment control plan and stormwater management plans? (9VAC25-875-500.B and C) All denuded areas requiring temporary or permanent stabilization are stabilized within required timeframes, and stabilization requirements for impaired waters, approved TMDL(s), pollutants of concern and exceptional waters, when applicable, are met? (9VAC 25-875-561.1) (9VAC25-875-500.B) (9VAC25-880-60) (CGP Part I F.1.(a))	⊠ ⊠ ⊠ ∏ Yes		
28 29 30 31 32	Inspections required by the SWPPP are conducted at the required frequency, including a modified frequency for impaired water(s), approved TMDL(s), and exceptional waters when applicable? (CGP Part II G.2.a-e) (CGP Part II B.5.b.(3), B.6.d, & B.7.b.(3)) Inspection reports are completed and signed in accordance with CGP Part II G. 3-5? (CGP Part II G.3-5) Corrective actions are taken consistent with the requirements of the CGP? (CGP Part II H.1) Construction dewatering discharge(s) are ceased when turbidity measurements exceed the selected benchmark, controls are inspected and modified as needed, and results are recorded in the SWPPP? (CGP Part II H.2) ESC AND SWM PLAN IMPLEMENTATION The project is implemented in accordance with the approved erosion and sediment control plan and stormwater management plans? (9VAC25-875-500.B and C) All denuded areas requiring temporary or permanent stabilization are stabilized within required timeframes, and stabilization requirements for impaired waters, approved TMDL(s), pollutants of concern and exceptional waters, when applicable, are met? (9VAC 25-875-561.1) (9VAC25-875-500.B) (9VAC25-880-60) (CGP Part I F.1.(a)) (CGP Part II B.5.b.(1) & B.7.b.(1)) (CGP Part II B.2.c.(9)) (CGP II F.1-2) Soil stockpiles are adequately stabilized with seeding and/or protected with sediment trapping measures? (9VAC	Yes		
28 29 30 31 32 33	Inspections required by the SWPPP are conducted at the required frequency, including a modified frequency for impaired water(s), approved TMDL(s), and exceptional waters when applicable? (CGP Part II G.2.a-e) (CGP Part II B.5.b.(3), B.6.d, & B.7.b.(3)) Inspection reports are completed and signed in accordance with CGP Part II G. 3-5? (CGP Part II G.3-5) Corrective actions are taken consistent with the requirements of the CGP? (CGP Part II H.1) Construction dewatering discharge(s) are ceased when turbidity measurements exceed the selected benchmark, controls are inspected and modified as needed, and results are recorded in the SWPPP? (CGP Part II H.2) ESC AND SWM PLAN IMPLEMENTATION The project is implemented in accordance with the approved erosion and sediment control plan and stormwater management plans? (9VAC25-875-500.B and C) All denuded areas requiring temporary or permanent stabilization are stabilized within required timeframes, and stabilization requirements for impaired waters, approved TMDL(s), pollutants of concern and exceptional waters, when applicable, are met? (9VAC 25-875-501.1) (9VAC25-875-500.B) (9VAC25-880-60) (CGP Part I F.1.(a)) (CGP Part II B.5.b.(1) & B.7.b.(1)) (CGP Part II B.2.c.(9)) (CGP II F.1-2) Soil stockpiles are adequately stabilized with seeding and/or protected with sediment trapping measures? (9VAC 25-875-500.2) (CGP Part II B.2.(c)) (9VAC25-875-500.B) A permanent vegetative cover is established that is uniform, providing 75% or more vegetative cover with no significant bare areas, is mature enough to survive and will inhibit erosion? (9VAC 25-875-500.3) (CGP Part II	Yes		



37	Sediment traps and basins are installed in accordance with Minimum Standard #6 and the approved plan? (9VAC 25-875-560.6) (CGP Part II B.2.c.(10)) (CGP Part II B.2.(c)) (CGP II F.1-2) (9VAC25-875-500.B)			\boxtimes
38	Finished cut and fill slopes are adequately stabilized to prevent or correct excessive erosion? (9VAC 25-875-560.7) (CGP Part II B.2.(c)) (CGP II F.1-2) (9VAC25-870-54.B)			\boxtimes
39	Concentrated runoff flowing down cut or fill slopes is contained in an adequate permanent or temporary channel or structure? (9VAC 25-875-560.8) (CGP Part II B.2.(c)) (CGP II F.1-2) (9VAC25-875-500.B)			\boxtimes
40	Adequate drainage or other protection is provided for water seeps? (9VAC 25-875-560.9) (CGP Part II B.2.(c)) (CGP II F.1-2) (9VAC25-875-500.B)			\boxtimes
41	All operational storm sewer inlets have adequate inlet protection? (9VAC 25-875-560.10) (CGP Part II B.2.(c)) (CGP II F.1-2) (9VAC25-875-500.B)			\boxtimes
42	Are stormwater conveyance channels adequately stabilized with channel lining and/or outlet protection? (9VAC 25-875-560.11) (CGP Part II A.2(c)) (CGP II E(1-2)) (9VAC25-875-500.B)			
43	In-stream construction is conducted using measures to minimize channel damage? (9VAC 25-875-560.12) (CGP Part II B.2(c)) (CGP II F(1-2)) (9VAC25-875-500.B)			\boxtimes
44	Temporary stream crossings of non-erodible material are installed where applicable? (9VAC 25-875-560.13) (CGP Part II B.2.(c)) (CGP II F.1-2) (9VAC25-875-500.B)			
45	Necessary restabilization of in-stream construction is complete? (9VAC 25-875-560.15) (CGP II F.1-2) (9VAC25-875-500.B)			\boxtimes
46	Utility trench operations are conducted and stabilized in accordance with Minimum Standard #16? (9VAC 25-875-560.16) (CGP Part II B.2.(c)) (CGP II F.1-2) (9VAC25-875-500.B)			\boxtimes
47	Provisions are made to minimize vehicular tracking of sediment onto paved or public roads and tracked sediment is properly removed at the end of each day? (9VAC 25-875-560.17) (CGP Part II B.2.(c)) (CGP II F.1-2) (9VAC25-875-560.B)			\boxtimes
48	All temporary control structures that are no longer needed are removed within 30 days and disturbed soil resulting from their removal is permanently stabilized? (9VAC 25-875-560.18) (CGP Part II B.2.(c)) (CGP II F.1-2) (9VAC25-875-500.B)			\boxtimes
49	Properties and waterways downstream from development are adequately protected from erosion, sediment and damage in accordance with the standards and criteria specified by 9VAC25-875-560.19(a-n)? (9VAC 25-875-560.19(a-n))			\boxtimes
	All control measures are properly maintained in effective operating condition in accordance with good engineering			1
50	practices and, where applicable, manufacturer specifications? (CGP Part II F.1) (9VAC25-875-300)			\boxtimes
50 51				\boxtimes
	practices and, where applicable, manufacturer specifications? (CGP Part II F.1) (9VAC25-875-300) Permanent control measures included in the SWPPP are in place and functioning effectively? (9VAC25-875-			
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51	practices and, where applicable, manufacturer specifications? (CGP Part II F.1) (9VAC25-875-300) Permanent control measures included in the SWPPP are in place and functioning effectively? (9VAC25-875-500.C) (9VAC25-880-60) (CGP Part I F.1.(a)) POLLUTION PREVENTION PLAN IMPLEMENTATION Practices are in place to prevent and respond to leaks, spills, and other releases including (i) procedures for expeditiously stopping, containing, and cleaning up spills, leaks, and other releases; and (ii) procedures for reporting leaks, spills, and other releases in accordance with Part III G? (CGP Part II B.4.e.(1)) (9VAC25-875-	Yes	No -	N/A
51	practices and, where applicable, manufacturer specifications? (CGP Part II F.1) (9VAC25-875-300) Permanent control measures included in the SWPPP are in place and functioning effectively? (9VAC25-875-500.C) (9VAC25-880-60) (CGP Part I F.1.(a)) POLLUTION PREVENTION PLAN IMPLEMENTATION Practices are in place to prevent and respond to leaks, spills, and other releases including (i) procedures for expeditiously stopping, containing, and cleaning up spills, leaks, and other releases; and (ii) procedures for reporting leaks, spills, and other releases in accordance with Part III G? (CGP Part II B.4.e.(1)) (9VAC25-875-500) Practices are in place to prevent the discharge of spilled and leaked fuels and chemicals from vehicle fueling and	Yes	No	N/A
51 52 53	Permanent control measures included in the SWPPP are in place and functioning effectively? (9VAC25-875-500.C) (9VAC25-880-60) (CGP Part I F.1.(a)) POLLUTION PREVENTION PLAN IMPLEMENTATION Practices are in place to prevent and respond to leaks, spills, and other releases including (i) procedures for expeditiously stopping, containing, and cleaning up spills, leaks, and other releases; and (ii) procedures for reporting leaks, spills, and other releases in accordance with Part III G? (CGP Part II B.4.e.(1)) (9VAC25-875-500) Practices are in place to prevent the discharge of spilled and leaked fuels and chemicals from vehicle fueling and maintenance activities? (CGP Part II B.4.e.(2))(9VAC25-875-500) Practices are in place to prevent the discharge of soaps, solvents, detergents, and wash water from construction materials, including the clean-up of stucco, paint, form release oils, and curing compounds? (CGP Part II	Yes	No	N/A
51 52 53 54	Practices are in place to prevent the discharge of spilled and leaked fuels and chemicals from vehicle fueling and maintenance activities? (CGP Part II B.4.e.(2))(9VAC25-875-500) Practices are in place to prevent the discharge of soaps, solvents, detergents, and wash water from construction materials, including the clean-up of stucco, paint, form release oils, and curing compounds? (CGP Part II B.4.e.(3)) (9VAC25-875-500) Practices are in place to prevent the discharge of pollutants from vehicle and equipment washing, wheel wash water, and other types of washing? (CGP Part II B.4.e.(4)) (9VAC25-875-500) Practices are in place to prevent the discharge of pollutants from vehicle and equipment washing, wheel wash water, and other types of washing? (CGP Part II B.4.e.(4)) (9VAC25-875-500) Concrete wash water is directed into a leak-proof container or properly constructed leak-proof settling basin? (CGP Part II B.4.e.(5)) (9VAC25-875-500)	Yes	No	
51 52 53 54 55	Practices and, where applicable, manufacturer specifications? (CGP Part II F.1) (9VAC25-875-300) Permanent control measures included in the SWPPP are in place and functioning effectively? (9VAC25-875-500.C) (9VAC25-880-60) (CGP Part I F.1.(a)) POLLUTION PREVENTION PLAN IMPLEMENTATION Practices are in place to prevent and respond to leaks, spills, and other releases including (i) procedures for expeditiously stopping, containing, and cleaning up spills, leaks, and other releases; and (ii) procedures for reporting leaks, spills, and other releases in accordance with Part III G? (CGP Part II B.4.e.(1)) (9VAC25-875-500) Practices are in place to prevent the discharge of spilled and leaked fuels and chemicals from vehicle fueling and maintenance activities? (CGP Part II B.4.e.(2))(9VAC25-875-500) Practices are in place to prevent the discharge of soaps, solvents, detergents, and wash water from construction materials, including the clean-up of stucco, paint, form release oils, and curing compounds? (CGP Part II B.4.e.(3)) (9VAC25-875-500) Practices are in place to minimize the discharge of pollutants from vehicle and equipment washing, wheel wash water, and other types of washing? (CGP Part II B.4.e.(4)) (9VAC25-875-500) Concrete wash water is directed into a leak-proof container or properly constructed leak-proof settling basin?	Yes	No	N/A N/A
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60	Practices are in place to minimize the exposure of waste materials to precipitation by closing or covering waste containers during precipitation events and at the end of the business day, or implementing similarly effective practices? (CGP Part II B.4.e.(9)) (9VAC25875-500)			\boxtimes
	SITE EVALUATION AND AGENCY RECOMMENDATION	Yes	No	N/A
62	Measures have been taken to prevent adverse impact(s) to receiving waters? (CGP Part I B.6) (Part I G.1) (Part II B.4.e,(1-9))(Part II H.2)			\boxtimes
63	Corrective actions not referred to the local VESMP Authority, if applicable, or Comprehensive DEQ re-inspection is not required.		\boxtimes	
64	No additional compliance or enforcement action is recommended.	\boxtimes		
Inspec	ector Signature: Date: Tuesday, August 27, 2024			
Comr	nments: N/A			



REQUEST FOR CORRECTIVE ACTION

Checklist #	Occurrence	Observation, location/ <u>Recommended Corrective Action</u>
2		Observation, location: Copy of the S&S Notice of Coverage Letter is not posted at a publicly accessible location near the main entrance of the construction activity. Recommended Corrective Action: Post a copy of MVP's S&S Notice of Coverage Letter at a publicly accessible location near construction activity.
3		Observation, location: Notice of the location of the Stormwater Pollution Prevention Plan (SWPPP) or information for its public access is not posted near the site's entrance. Recommended Corrective Action: Post at notice of location of the SWPPP, or information for public access at a publicly accessible location near construction activity.
6		Observation, location: The SWPPP does not include a copy of the S&S notice of coverage letter or the 2024 CGP. Recommended Corrective Action: Provide a copy of the S&S notice of coverage letter as well as the 2024 CGP in the SWPPP.
21		Observation, location: The SWPPP is not updated within five business days when any modifications to its implementation have occurred, including a record of dates when major grading activities occur, construction activities temporarily or permanently cease on a portion of the construction site or stabilization measures are initiated. Recommended Corrective Action: Update the SWPPP to include the record of dates of construction activities; including redlines, restoration, and stabilization.

<u>Deadline for Completion:</u> Within 24-Hour of notification per approved S&S.

Targeted Re-Inspection Date: TBD

The deadline date for completing recommended corrective actions applies to <u>all conditions</u> noted on this report unless otherwise noted. If listed condition(s) currently constitute non-compliance and/or corrective actions are not completed by the deadline, other enforcement actions may be issued to the entity responsible for ensuring compliance on the above project.



INSPECTION PHOTO LOG

		Fig. 2	
Fig. 1		g. -	
Fig. 3		Fig. 4	
1 ig. 0		1 ig. 4	