

An inspection of all permitted impact areas, avoided waters and wetlands, and permanently preserved waters, wetlands and upland areas must be conducted at least once every week during active construction activities. Maintain this record on-site and available for inspection by DEQ staff.

Project Name	Potomac Yard Metrorail Station	VWP Permit #		mit#	19-0170	Inspection Date	7/8/22		
Inspector Name &	Brian Whiteley	Phone # & Email		Email	703-746-409	1			
Affiliation			Address		Brian.Whiteley@alexandriava.gov				
Based on reading of	VWP permit No. 19-0170 including au	thorized impacts ma			aps entitled Proposed Modification Potomac Yard				
Metrorail Station Impacts Map, dated September 2021, and received February 18, 2022, and my inspection on the date refer									
above, to the best of my knowledge and belief this project (is in compliance / is not in compliance) with the VWP Peri									
I certify that the information contained in this report is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are									
significant penalties for submitting take information, including the possibility of fine and imprisonment for knowing violations.									
1/8/02									
Signature of Inspector Date									
					Notes & Corrective Action Taken / Date				
REVIEWED I	DURING SITE INSPECTION	Yes	No	N/A	Completed (u	se back of page if n	ecessary)		
Unauthorized impacts to	o surface waters, including wetlands, or								
upland preservation area	as have occurred.* (This includes		V				"		
controls.	due to inadequate or failed erosion	_	_	100					
	, streams and preservations areas	9			Same aid Go	see seed as I	15 15		
within 50 feet of constru	action are clearly marked to prevent	0			350001910	nce used as d	e lineation		
unpermitted impacts.		12===							
An inspection of the per	rimeter of the work area adjacent to								
wetlands and surface waters reveals that no sediment or debris is entering adjacent wetlands and surface waters.									
Temporary impacts are being restored to original contours,				1	To be somple	to I at the a	ad al		
				0	11 00000171	L	OF		
stabilized, and allowed to re-establish with wetland vegetation.					The projec	,T			
Construction activities are not substantially disrupting aquatic life movement.				\Box	Nogarat	ited at the e iccontours			
E&S controls are present, properly maintained, and					· · · · · · · · · · · · · · · · · · ·				
functioning.									
In-stream work is being performed in the dry with the				_/					
appropriate use of cofferdams, sheetpiling, etc., to minimize stream bottom disturbance and turbidity.									
	road crossings are countersunk to	- 5	,		-				
provide for the re-estable	ishment of low flow fish passage	0							
and/or a natural stream bottom, unless otherwise authorized.									
Time-of-year restrictions regarding impacts to surface waters				d	0)2-2-6	ما میمید			
are being adhered to.		ш		121	Nosurfac Nosurfa	eimpacis			
Water quality monitoring is being conducted during stream				W	Marineta	ce impacts			
impacts. Streams and wetlands are free from any sheen or discoloration		=	_		100300 40	ce ii prois			
that may indicate a spill of oil, lubricants, concrete or other									
pollutants. **	IJ∕								
Heavy equipment is placed on mats or geotextile fabric when				d	N. Janah -	ccurring in W	letlande		
working in wetlands.		لسا			100000 Ca		CIBAS		
Exposed slopes/stream banks are stabilized immediately upon completion of work in each impact area.		Q'							
	ach impact area. Shave occurred, you must email or fax a copy o		nort to T	VEOiela	i- 24 h	- F - 7			

vwp.nro@deq.virginia.gov Fax: 804-698-4178

** Any fish kills, or spills of fuels or oils must be reported to DEQ immediately upon discovery at 703-583-3864. If DEQ cannot be reached, the spill or fish kill shall be reported to the Virginia Department of Emergency Management (VDEM) at 1-800-468-8892 or the National Response Center (NRC) at 1-800-424-8802. Any spill of oil as defined in § 62.1-44.34:14 of the Code of Virginia that is less than 25 gallons and that reaches, or that is expected to reach, land only is not reportable, if recorded per § 62.1-44.34:19.2 of the Code of Virginia and if properly cleaned up.



An inspection of all permitted impact areas, avoided waters and wetlands, and permanently preserved waters, wetlands and upland areas must be conducted at least once every week during active construction activities.

Maintain this record on-site and available for inspection by DEQ staff.

Project Name	Potomac Yard Metrorail Station	VWP Permit #		19-0170	Inspection Date	7/15/22			
Inspector Name & Affiliation	Brian Whiteley City of Alexandria, VA	Phone # & Email Address			703-746-4091 Brian.Whiteley@alexandriava.gov				
Based on reading of VWP permit No. 19-0170 including authorized impacts maps entitled <i>Proposed Modification Metrorail Station Impacts Map</i> , dated September 2021, and received February 18, 2022, and my inspection on the above, to the best of my knowledge and belief this project (X is in compliance / is not in compliance) with the									
I certify that the information contained in this report is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting filse information, including the possibility of fine and imprisonment for knowing violations. Signature of Inspector									
REVIEWED DURING SITE INSPECTION			No	N/A		rrective Action Take use back of page if n			
Unauthorized impacts to surface waters, including wetlands, or upland preservation areas have occurred.* (This includes sedimentation impacts due to inadequate or failed erosion controls.)									
Non-impacted wetlands, streams and preservations areas within 50 feet of construction are clearly marked to prevent unpermitted impacts.		a			Security f	rence used as	delineati		
An inspection of the perimeter of the work area adjacent to wetlands and surface waters reveals that no sediment or debris is entering adjacent wetlands and surface waters.									
Temporary impacts are being restored to original contours, stabilized, and allowed to re-establish with wetland vegetation.				□⁄	To be comp the proje	letedatthe i	endof		
Construction activities are not substantially disrupting aquatic life movement.					Noaquat	ic contours			
E&S controls are present, properly maintained, and functioning.		Ø							
In-stream work is being performed in the dry with the appropriate use of cofferdams, sheetpiling, etc., to minimize stream bottom disturbance and turbidity.				ď					
provide for the re-establ	r road crossings are countersunk to lishment of low flow fish passage bottom, unless otherwise authorized.	Ø							
Time-of-year restriction are being adhered to.	s regarding impacts to surface waters			\(\overline{a}\)	Nosurfaci	eimpacts			
Water quality monitorin impacts.	g is being conducted during stream			9					
Streams and wetlands at that may indicate a spill pollutants. **	re free from any sheen or discoloration of oil, lubricants, concrete or other	Ø		r					
Heavy equipment is place working in wetlands.	ced on mats or geotextile fabric when			D	Nowor	le occurring in	Wetlands		
Exposed slopes/stream banks are stabilized immediately upon completion of work in each impact area.									
* If unouthorized impact	c house occurred you mand a-ail as fast a course	C 41. 1.	T	NEO :41	i- 241	Г 1			

* If unauthorized impacts have occurred, you **must** email or fax a copy of this report to DEQ within 24 hours of discovery. Email: vwp.nro@deq.virginia.gov Fax: 804-698-4178

^{**} Any fish kills, or spills of fuels or oils must be reported to DEQ immediately upon discovery at 703-583-3864. If DEQ cannot be reached, the spill or fish kill shall be reported to the Virginia Department of Emergency Management (VDEM) at 1-800-468-8892 or the National Response Center (NRC) at 1-800-424-8802. Any spill of oil as defined in § 62.1-44.34:14 of the Code of Virginia that is less than 25 gallons and that reaches, or that is expected to reach, land only is not reportable, if recorded per § 62.1-44.34:19.2 of the Code of Virginia and if properly cleaned up.



An inspection of all permitted impact areas, avoided waters and wetlands, and permanently preserved waters, wetlands and upland areas must be conducted at least once every week during active construction activities.

Maintain this record on-site and available for inspection by DEQ staff.

Project Name	Potomac Yard Metrorail Station	VWP Permit #		19-0170	Inspection Date	7/22/22		
Inspector Name &	Brian Whiteley		Phone # & Email		703-746-4091			
Affiliation	City of Alexandria, VA	Address		Brian.Whiteley@alexandriava.gov				
Based on reading of VWP permit No. 19-0170 including authorized impacts maps entitled <i>Proposed Modification Potomac Y Metrorail Station Impacts Map</i> , dated September 2021, and received February 18, 2022, and my inspection on the date reference above, to the best of my knowledge and belief this project (X is in compliance / is not in compliance) with the VWP Pe								
I certify that the information contained in this report is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting take information, including the possibility of fine and imprisonment for knowing violations. The significant penalties for submitting take information, including the possibility of fine and imprisonment for knowing violations. Determine of this pector								
REVIEWED DURING SITE INSPECTION			No	N/A		rective Action Take ise back of page if n		
Unauthorized impacts to surface waters, including wetlands, or upland preservation areas have occurred.* (This includes sedimentation impacts due to inadequate or failed erosion controls.)							A	
Non-impacted wetlands, streams and preservations areas within 50 feet of construction are clearly marked to prevent unpermitted impacts.					Scunty frace	. Used as delini	ation.	
An inspection of the perimeter of the work area adjacent to wetlands and surface waters reveals that no sediment or debris is entering adjacent wetlands and surface waters.								
Temporary impacts are being restored to original contours, stabilized, and allowed to re-establish with wetland vegetation.				U	to be comple Project	ted at the oud	of the	
Construction activities are not substantially disrupting aquatic life movement.				Ø	No agastic a	contours		
E&S controls are present, properly maintained, and functioning.								
In-stream work is being performed in the dry with the appropriate use of cofferdams, sheetpiling, etc., to minimize stream bottom disturbance and turbidity.				Ø				
Pipes and/or culverts for road crossings are countersunk to provide for the re-establishment of low flow fish passage and/or a natural stream bottom, unless otherwise authorized.		V						
Time-of-year restrictions regarding impacts to surface waters are being adhered to.					No Enface	impact		
Water quality monitoring is being conducted during stream impacts.					No Seface 11	mpat		
that may indicate a spill pollutants. **	re free from any sheen or discoloration of oil, lubricants, concrete or other	ø						
Heavy equipment is placed on mats or geotextile fabric when working in wetlands.				Ø	No worll	receiving in the	et conds.	
Exposed slopes/stream banks are stabilized immediately upon completion of work in each impact area.					in 24 hours of discour			

^{*} If unauthorized impacts have occurred, you must email or fax a copy of this report to DEQ within 24 hours of discovery. Email: vwp.nro@deq.virginia.gov Fax: 804-698-4178

^{**} Any fish kills, or spills of fuels or oils must be reported to DEQ immediately upon discovery at 703-583-3864. If DEQ cannot be reached, the spill or fish kill shall be reported to the Virginia Department of Emergency Management (VDEM) at 1-800-468-8892 or the National Response Center (NRC) at 1-800-424-8802. Any spill of oil as defined in § 62.1-44.34:14 of the Code of Virginia that is less than 25 gallons and that reaches, or that is expected to reach, land only is not reportable, if recorded per § 62.1-44.34:19.2 of the Code of Virginia and if properly cleaned up.



An inspection of all permitted impact areas, avoided waters and wetlands, and permanently preserved waters, wetlands and upland areas must be conducted at least once every week during active construction activities.

Maintain this record on-site and available for inspection by DEQ staff.

Project Name	Potomac Yard Metrorail Station	VWP Permit #		nit#	19-0170	Inspection Date	7/29/22			
Inspector Name &	spector Name & Brian Whiteley Phone # & Email		Email	703-746-4091						
Affiliation	City of Alexandria, VA	Address		Brian Whiteley@alexandriava.gov						
Based on reading of VWP permit No. 19-0170 including aut			d imp	acts ma						
Metrorail Station Impacts Map, dated September 2021, and received February 18, 2022, and my inspection on the date referenced										
above, to the best of my knowledge and belief this project (is in compliance / is not in compliance) with the VWP Permit.										
I certify that the information contained in this report is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are										
significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.										
t/29/22										
Signature of Impector bale										
	1				Notes & Cor	Notes & Corrective Action Taken / Date				
	DURING SITE INSPECTION	Yes	No	N/A	Completed (use back of page if necessary)					
Unauthorized impacts to	o surface waters, including wetlands, or		1							
	as have occurred.* (This includes		V	1.0						
controls.)	due to inadequate or failed erosion									
	, streams and preservations areas				Sourity Les	ner used as				
	action are clearly marked to prevent	V			sewing for	nie used as				
unpermitted impacts.					delination					
An inspection of the perimeter of the work area adjacent to wetlands and surface waters reveals that no sediment or debris		V	П							
is entering adjacent wetlands and surface waters.			ш							
				1	1 /	stated at the	e and			
Temporary impacts are being restored to original contours, stabilized, and allowed to re-establish with wetland vegetation.					to be com	pleted at the	t eac			
					ex the to	Kit.				
Construction activities are not substantially disrupting aquatic life movement.				V	no no	ic contains				
E&S controls are present, properly maintained, and				_	- wyers	ic contrars				
functioning.										
	performed in the dry with the			_/						
appropriate use of cofferdams, sheetpiling, etc., to minimize stream bottom disturbance and turbidity.				V						
	r road crossings are countersunk to		-	_						
	ishment of low flow fish passage	V		П						
and/or a natural stream	bottom, unless otherwise authorized.									
	s regarding impacts to surface waters			1	410	9				
are being adhered to.			ш		100 Surface	impact				
Water quality monitoring impacts.	g is being conducted during stream			19	W 1	T.				
	re free from any sheen or discoloration				NO SUFFAIR	unpact				
that may indicate a spill of oil, lubricants, concrete or other		V					N			
pollutants. **										
	ced on mats or geotextile fabric when						F-10-00			
working in wetlands.		لبا	ш		no work a	clerning in Me	Hards			
Exposed slopes/stream banks are stabilized immediately upon		4								
completion of work in e	ach impact area.	5=30	nort to I)E() with	in 24 hours of dingov	err Email:				

^{*} If unauthorized impacts have occurred, you must email or fax a copy of this report to DEQ within 24 hours of discovery. Email: vwp.nro@deq.virginia.gov Fax: 804-698-4178

^{**} Any fish kills, or spills of fuels or oils must be reported to DEQ immediately upon discovery at 703-583-3864. If DEQ cannot be reached, the spill or fish kill shall be reported to the Virginia Department of Emergency Management (VDEM) at 1-800-468-8892 or the National Response Center (NRC) at 1-800-424-8802. Any spill of oil as defined in § 62.1-44.34:14 of the Code of Virginia that is less than 25 gallons and that reaches, or that is expected to reach, land only is not reportable, if recorded per § 62.1-44.34:19.2 of the Code of Virginia and if properly cleaned up.