GEORGIA DOT RESEARCH PROJECT 18-06

FINAL REPORT

REVIEW OF SPECIAL PROVISIONS AND OTHER CONDITIONS PLACED ON GDOT PROJECTS FOR IMPERILED SPECIES PROTECTION

VOLUME II



OFFICE OF PERFORMANCE-BASED MANAGEMENT AND RESEARCH

600 WEST PEACHTREE STREET NW ATLANTA, GA 30308

TECHNICAL REPORT DOCUMENTATION PAGE	
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IECHNICAL KEFOKI DOCUMI	
1. Report No.: FHWA-GA-20-1806 Volume II2. Government Accession No.: N/A	3. Recipient's Catalog No.: N/A
4. Title and Subtitle:	5. Report Date:
Review of Special Provisions and Other Conditions Placed on	January 2021
GDOT Projects For Imperiled Aquatic Species Protection, Volume II	e 6. Performing Organization Code: N/A
 Author(s): Jace M. Nelson, Timothy A. Stephens, Robert B. Bringolf, Jon Calabria, Byron J. Freeman, Katie S. Hill, William H. Mattison, Brian P. Melchionni, Jon W. Skaggs, R. Alfie Vick, Brian P. Bledsoe, (https://orcid.org/0000-0002-0779-0127), Seth J. Wenger (https://orcid.org/0000-0001-7858-960X) 	8. Performing Organization Report No.: 18-06
9. Performing Organization Name and Address:	10. Work Unit No.:
Odum School of Ecology	N/A
University of Georgia	11. Contract or Grant No.:
140 E. Green Str.	PI#0016335
Athens, GA 30602	
208-340-7046 or 706-542-2968	
swenger@uga.edu	
12. Sponsoring Agency Name and Address: Georgia Department of Transportation	13. Type of Report and Period Covered: Final; September 2018 – January 2021
Office of Performance-based	14. Sponsoring Agency Code:
Management and Research	N/A
600 West Peachtree St. NW	IN/A
Atlanta, GA 30308	
15. Supplementary Notes:	
Conducted in cooperation with the U.S. Department of Transporta	tion, Federal Highway Administration.
16. Abstract: This volume is the second in a series. The other volumes	
Volumes I through IV.	
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GDOT Research Project 18-06

Final Report

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VOLUME II

By

Seth J. Wenger, Associate Professor Brian P. Bledsoe, Professor Jace M. Nelson, Research Professional Timothy A. Stephens, Graduate Student Robert B. Bringolf, Associate Dean Jon Calabria, Associate Professor Byron J. Freeman, Senior Public Service Associate Katie S. Hill, Research Professional William H. Mattison, Graduate Student Brian P. Melchionni, Graduate Student Jon W. Skaggs, Graduate Student R. Alfie Vick, Professor

University of Georgia Research Foundation, Inc.

Contract with Georgia Department of Transportation

In cooperation with U.S. Department of Transportation Federal Highway Administration

January 2021

The contents of this report reflect the views of the authors who are responsible for the facts and the accuracy of the data presented herein. The contents do not necessarily reflect the official views or policies of the Georgia Department of Transportation or the Federal Highway Administration. This report does not constitute a standard, specification, or regulation.

	SI* (MODER	N METRIC) CONVER	SION FACTORS			
SI* (MODERN METRIC) CONVERSION FACTORS APPROXIMATE CONVERSIONS TO SI UNITS						
Symbol	When You Know	Multiply By	To Find	Symbol		
,		LENGTH				
in	inches	25.4	millimeters	mm		
ft yd	feet yards	0.305 0.914	meters meters	m m		
mi	miles	1.61	kilometers	km		
in ²		AREA		2		
ft ²	square inches square feet	645.2 0.093	square millimeters square meters	mm ² m ²		
yd ²	square yard	0.836	square meters	m ²		
ac	acres	0.405	hectares	ha km²		
mi ²	square miles	2.59 VOLUME	square kilometers	km ⁻		
fl oz	fluid ounces	29.57	milliliters	mL		
gal ft ³	gallons	3.785	liters	L		
ft ³	cubic feet	0.028	cubic meters	m ³ m ³		
yd ³	cubic yards	0.765 E: volumes greater than 1000 L shall b	cubic meters	m		
	NOT	MASS				
oz	ounces	28.35	grams	g		
lb T	pounds	0.454	kilograms	kg		
Т	short tons (2000 lb)	0.907	megagrams (or "metric ton")	Mg (or "t")		
°F	Fahrenheit	TEMPERATURE (exact deg 5 (F-32)/9	Celsius	°C		
	1 differment	or (F-32)/1.8	0013103	0		
		ILLUMINATION				
fc	foot-candles	10.76	lux	lx 2		
fl	foot-Lamberts	3.426	candela/m ²	cd/m ²		
lbf	poundforce	FORCE and PRESSURE or S 4.45	newtons	N		
lbf/in ²	poundforce per square in		kilopascals	kPa		
	APPROX	KIMATE CONVERSIONS F	ROM SI UNITS			
Symbol		KIMATE CONVERSIONS F Multiply By		Symbol		
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* SI is the symbol for the International System of Units. Appropriate rounding should be made to comply with Section 4 of ASTM E380. (Revised March 2003)

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PREFACE/EXECUTIVE SUMMARY

Georgia has well over a hundred protected freshwater species, which means that the Georgia Department of Transportation (GDOT) must frequently consult with federal and state agencies to identify measures to avoid, minimize and mitigate impacts to imperiled aquatic organisms. Some of these measures, such as restrictions on in-water work during the reproductive season, impose substantial costs on GDOT projects. There is a need for an assessment of the efficacy of these and other potential measures, an assessment of the sensitivities of the various imperiled taxa, and a system to provide the flexibility for GDOT to employ the most effective measures for a given project, location and species.

To meet this need, the research team has developed a system for assessing the impact of road construction projects on imperiled freshwater species that accounts for project characteristics, site characteristics, and species sensitivity. Called the "Total Effect Score" (TES), it is based on a comprehensive assessment of the tolerances and traits of 111 freshwater species and a thorough review of the literature on the efficacy of construction and post-construction best management practices. It employs an innovative, risk-based system to assess both direct and indirect construction-phase effects and post-construction effects over a 50-year time horizon, making it possible to identify tradeoffs among alternative management practices. For example, the system allows the user to compare the benefit of timing restrictions versus improved stormwater management practices, providing a great deal of flexibility to identify the most appropriate and cost-effective management tools. The system is implemented with a user-friendly Excel tool

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designed to use readily available inputs and provide outputs in the form needed to support existing systems.

Additionally, the research team developed a template for a programmatic agreement (PA) that uses the TES as the basis for a streamlined system for evaluating GDOT projects. The programmatic agreement is intended to cover both informal and formal consultation under a single system, which should substantially reduce consultation time and increase predictability. To support the adoption of the PA, the research team has also conducted a biological assessment of all 111 species, which was reviewed by a panel of 13 external experts. The actual PA and supporting biological opinion will need to be drafted by the US Fish and Wildlife Service, in cooperation with GDOT and other state and federal agencies, but the research team has supplied all of the essential information for preparing the official documents. The research team believes that adoption of the PA and the TES system will provide substantial cost savings for GDOT while improving outcomes for federally and state protected freshwater species.

This volume is the second in a series. The other volumes in the series are *Review of Special Provisions and Other Conditions Placed on GDOT Projects for Imperiled Species Protection Volume I, III and IV.*

APPENDIX A: DETAILS OF CONSTRUCTION PHASE BMP LEVEL DETERMINATION

CONSTRUCTION ACTIVITIES AND THEIR POTENTIAL IMPACT TYPES

There are 77 construction activities that were assumed to be representative of the construction activities anticipated for GDOT projects. These construction activities were provided by GDOT. Each activity was reviewed and the potential impact types that might result from that activity were identified. A detailed table of the impacts associated with each construction activity is included below.

	ichtiar impa	ci ijpes associa	ieu with construction		7•
			Altered		
			Hydrology or	Physical	
Activity	Sediment	Contaminants	Connectivity	Contact	Noise
Barges		Х		Х	Х
Barriers					
Bird netting					
Blasting	X	Х		Х	X
Borrow pits	Х	Х		Х	X
Bridge, bent / pile /					
footer removal	Х		Х	Х	Х
Bridge, cathodic					
protection		X			
Bridge, co-polymer					
overlay		Х			
Bridge, drilled shafts	Х	X		Х	Х
Bridge, driven piles	Х		Х	Х	Х
Bridge, jacking	X			Х	

 Table A1. Potential impact types associated with construction activities.

Bridge, joint					
replacement /					
modification				Х	
Bridge, pile (carbon					
fiber wraps)	Х	Х		X	
Bridge, pile encasing	Х	Х		Х	
Bridge, seismic repair				X	
Bridge, steel					
maintenance		Х			
Concrete		Х		X	
Construction debris					
removal	Х	Х		Х	
Containment device	Х		Х		
Culvert, cleaning /					
refurbishing	Х	Х	Х	Х	
Culvert, construction	Х	Х	Х	X	
De-watering	Х	Х	Х	X	
Ditch, modification	Х		Х		
Drainage structures,					
curb and gutter			Х		
Drainage structures,					
installation	Х		Х		
Drift / debris removal	Х	Х		Х	
Dust control		Х			
Earthwork	Х		Х		
Epoxy injection		Х			
Erosion control BMPs,					
permanent	Х	Х			
Erosion control BMPs,					
temporary	Х	Х			
Falsework	Х		Х	Х	
Fencing					
Gabion baskets /					
mattresses	Х	Х	Х	Х	
Grading	Х	Х			
Haul road / temporary					
work road	Х	Х			
Heavy equipment /					
vehicle use	Х	Х		X	??
Herbicide		Х			
Hydrodemolition	Х	Х		X	
In water, coffer dams /					
porta-dams	Х	Х	Х	Х	

In water, jetty	Х	Х	Х	X	
In water, rip rap	Х	Х	Х	X	
Landscaping	Х				
Lighting					
Metalizing		Х			
Painting		Х			
Piping, permanent	Х		Х		
Piping, temporary	Х		Х		
Pressure washing		Х			
Rip rap / rock		Х	Х	Х	
Road, milling		Х		Х	
Road, pavement rehab		Х			
Road, resurfacing		Х			
Road, shoulder					
maintenance		Х			
Sandblasting		Х			
Scaffolding					
Sidewalk installation	Х				
Sign installation /					
replacement					
Slash piles, burning					
Spall repair		Х		X	
Staging area	Х	Х			
Stream modification					
or relocation,	V	N/	V	37	
permanent Stream modification	Х	Х	Х	X	
or relocation,					
temporary	Х	Х	Х	X	
Striping and pavement					
markers					
Structure, construction	T				
non-bridge / non-	N	X		37	
culvert Structure demolition	Х	X		X	
Structure, demolition non-bridge / non-					
culvert	Х	Х		Х	
Surveys					
Trails, pedestrian /					
bike					
Utilities, above ground	Х				

Utilities, below					
ground	Х			Х	
Vegetation removal,					
herbaceous	Х				
Vegetation removal,					
tree branch					
Vegetation removal,					
trees	Х			Х	
Walls	Х		Х	Х	
Wetland access mats					
Wetland fill	Х	X	X		

BMP LEVEL DECISION TREES

The decision trees developed to determine the level of protection from construction phase BMPs are provided below. The decision trees follow an evaluation which determines the level of protection provided and identifies required BMPs based on responses to project specific characteristics. Decision trees for impacts derived from upland sediment are used to determine the E&S BMP level in the SES calculation. However, the decision trees for instream sediment impacts and non-sediment impacts (e.g. contaminants) identify minimum required BMPs based on applied construction activities and species sensitivity.

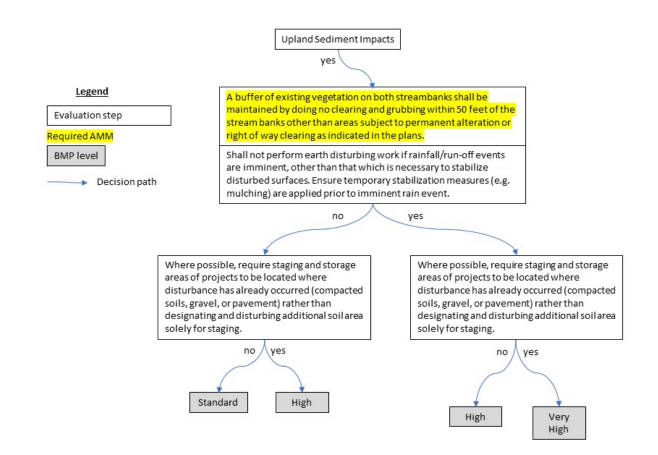
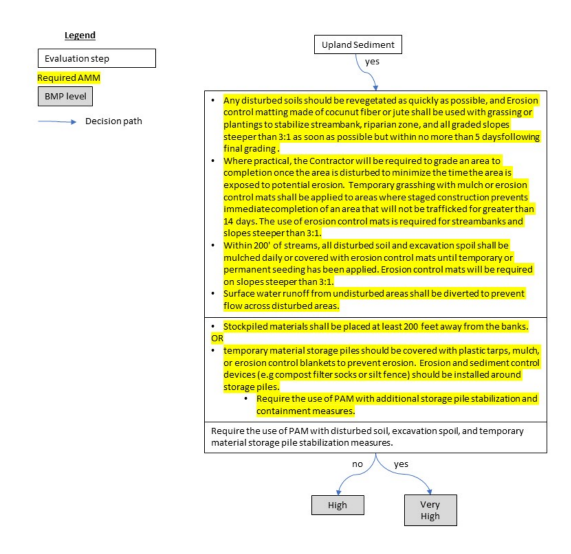
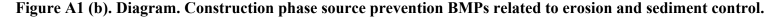


Figure A1 (a). Diagram. Construction phase activity restriction BMPs related to erosion and sediment control.





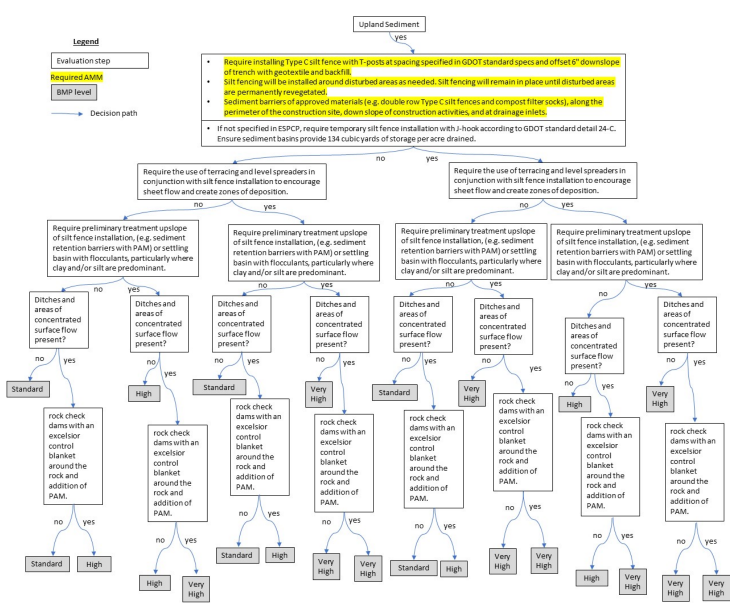


Figure A1 (c). Diagram. Construction phase interception BMPs related to erosion and sediment control.

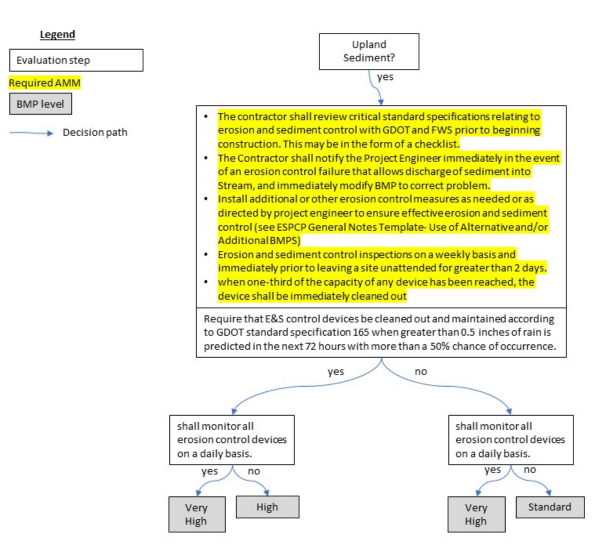


Figure A1 (d). Diagram. Construction phase monitoring and maintenance BMPs related to erosion and sediment control.

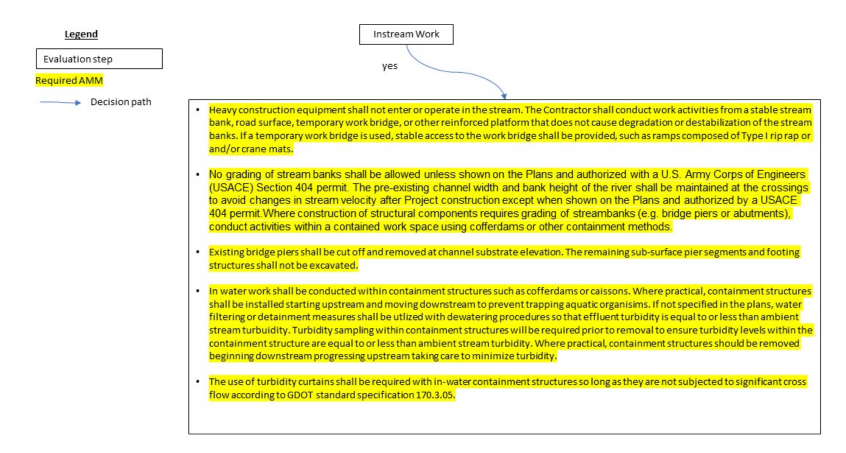


Figure A1 (e). Diagram. Construction phase sediment BMPs related to instream work.



Evaluation step

Required AMM

Species Pollutant Sensitivity

-----> Decision path

- No liquid concrete or concrete curing water shall be allowed to escape within PS (Perennial Stream)
- prevent discharge of concrete washout into the stream by including specification of additional practices
- Require secondary containment and spill response procedures be provided on site for all heavy equipment, which might be additional to the BMPs listed in the
 ESPCP. Secondary containment can be stationary or "built in" to the equipment. Regardless, secondary containment measures should be provided to the extent
 practical to prevent the spread of pollutants during oil changes, refueling, and maintenance.
- Protective material, such as tarps or wooden platforms, shall be installed under the existing and proposed bridges during removal and construction to contain any seepage or drips during project activities.
- Do not design or allow the use of treated construction materials or those preserved with pesticide compounds.
- Store pesticide-treated wood in appropriate dry storage areas, at least 150 feet away from aquatic habitat supporting listed species or where it will not drain
 into such habitat. This distance may be modified based on site conditions and justified in the Project Notification. Avoid contact with standing water and wet soil.
 Ensure treated wood is free of residue, bleeding of preservative, preservative-saturated sawdust, contaminated soil, or other pollutants. Use prefabrication
 whenever practicable to minimize onsite cutting, drilling, and field preservative treatment. Do not discharge of sawdust, drill shavings, excess preservative and
 other debris into riparian or aquatic habitat (ODOT)"
- Pesticides and herbicides prohibited within 200' of streams.

Equipment staging areas and equipment maintenance areas (particularly for oil changes shall be located at least 200 feet from stream banks

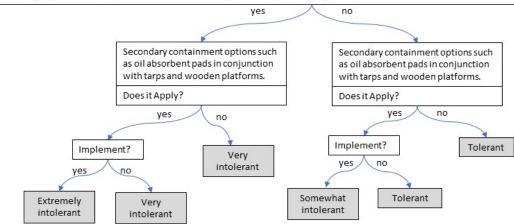


Figure A1 (f). Diagram. Construction phase BMPs related to the control of contaminants. Pollutant sensitivities indicate the most sensitive species allowed to be covered by a particular set of AMMs.

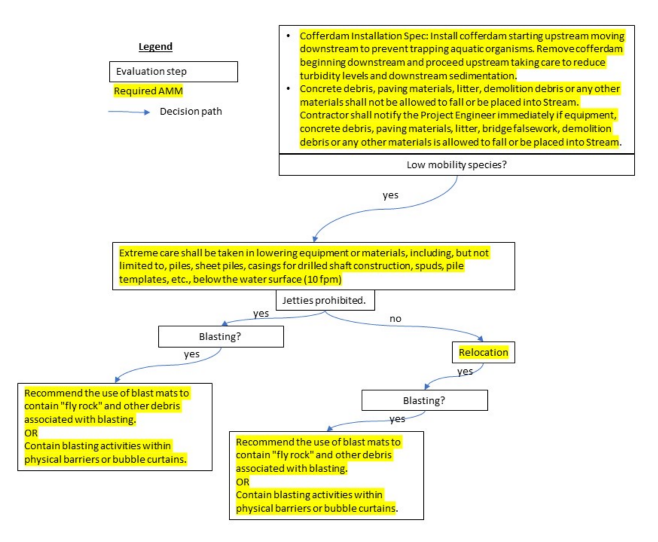


Figure A1 (g). Diagram. Construction phase BMPs to reduce physical contact impacts.

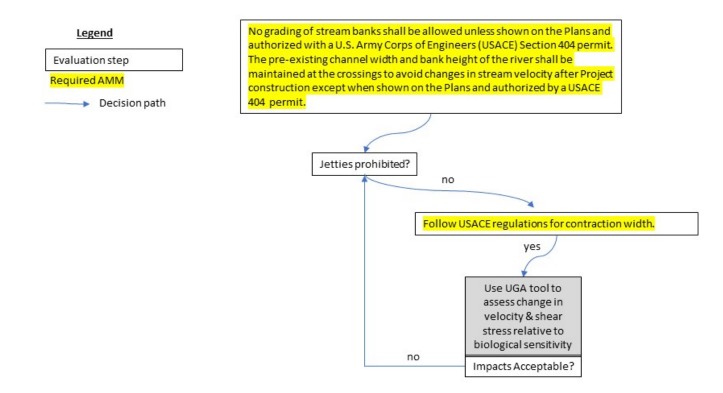


Figure A1 (h). Diagram. Construction phase BMPs to reduce altered hydrology/connectivity impacts.

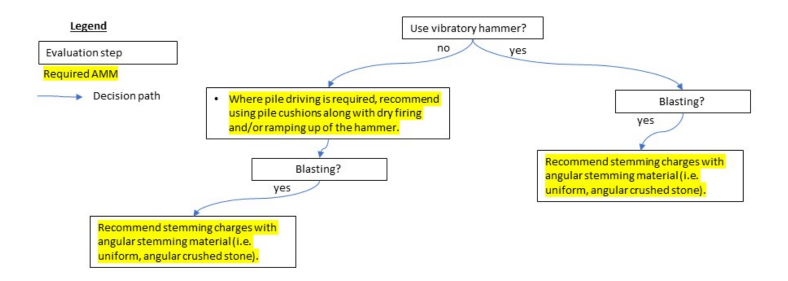


Figure A1 (i). Diagram. Construction phase BMPs to reduce noise impacts.

Activity Restriction	Source Prevention	Interception	Monit. & Maint.	Final Score
Standard	Standard	Standard	Standard	Standard
Standard	Standard	Standard	High	Standard
Standard	Standard	Standard	Very High	Advanced
Standard	Standard	High	Standard	Standard
Standard	Standard	High	High	Advanced
Standard	Standard	High	Very High	Advanced
Standard	Standard	Very High	Standard	Advanced
Standard	Standard	Very High	High	Advanced
Standard	Standard	Very High	Very High	Advanced - High
Standard	High	Standard	Standard	Standard
Standard	High	Standard	High	Advanced
Standard	High	Standard	Very High	Advanced
Standard	High	High	Standard	Advanced
Standard	High	High	High	Advanced - High
Standard	High	High	Very High	Advanced - High
Standard	High	Very High	Standard	Advanced - High
Standard	High	Very High	High	Advanced - High
Standard	High	Very High	Very High	Advanced - High
Standard	Very High	Standard	Standard	Advanced
Standard	Very High	Standard	High	Advanced
Standard	Very High	Standard	Very High	Advanced - High
Standard	Very High	High	Standard	Advanced - High
Standard	Very High	High	High	Advanced - High
Standard	Very High	High	Very High	Advanced - High
Standard	Very High	Very High	Standard	Advanced - High
Standard	Very High	Very High	High	Advanced - High
Standard	Very High	Very High	Very High	Very High
High	Standard	Standard	Standard	Standard
High	Standard	Standard	High	Advanced
High	Standard	Standard	Very High	Advanced
High	Standard	High	Standard	Advanced
High	Standard	High	High	Advanced - High
High	Standard	High	Very High	Advanced - High
High	Standard	Very High	Standard	Advanced
High	Standard	Very High	High	Advanced - High
High	Standard	Very High	Very High	High
High	High	Standard	Standard	Advanced

Table A2. BMP level scores pertaining to combinations of scores from sediment reduction types.

High	High	Standard	High	Advanced - High
High	High	Standard	Very High	High
ŭ				
High	High	High	Standard	Advanced - High
High	High	High	High	Advanced - High
High	High	High	Very High	High
High	High	Very High	Standard	High
High	High	Very High	High	High
High	High	Very High	Very High	High
High	Very High	Standard	Standard	Advanced
High	Very High	Standard	High	Advanced - High
High	Very High	Standard	Very High	High
High	Very High	High	Standard	Advanced - High
High	Very High	High	High	High
High	Very High	High	Very High	High
High	Very High	Very High	Standard	High
High	Very High	Very High	High	High
High	Very High	Very High	Very High	Very High
Very High	Standard	Standard	Standard	Advanced
Very High	Standard	Standard	High	Advanced
Very High	Standard	Standard	Very High	Advanced - High
Very High	Standard	High	Standard	Advanced
Very High	Standard	High	High	Advanced - High
Very High	Standard	High	Very High	High
Very High	Standard	Very High	Standard	Advanced
Very High	Standard	Very High	High	Advanced - High
Very High	Standard	Very High	Very High	High
Very High	High	Standard	Standard	Advanced
Very High	High	Standard	High	Advanced - High
Very High	High	Standard	Very High	Advanced - High
Very High	High	High	Standard	Advanced - High
Very High	High	High	High	High
Very High	High	High	Very High	High
Very High	High	Very High	Standard	Advanced - High
Very High	High	Very High	High	High
Very High	High	Very High	Very High	Very High
Very High	Very High	Standard	Standard	Advanced - High
Very High	Very High	Standard	High	Advanced - High
Very High	Very High	Standard	Very High	High
Very High	Very High	High	Standard	Advanced - High
Very High	Very High	High	High	High
Very High	Very High	High	Very High	Very High
very migh	very nign	піgn	very mign	very migh

Very High	Very High	Very High	Standard	High
Very High	Very High	Very High	High	Very High
Very High				

RECOMMENDATIONS FOR SPECIAL PROVISIONS

Evaluation and Recommendations for Construction Phase Special Provisions

The research team listed the primary terminology of each special provision, the number of documents in which it was identified (out of 34), the impact it reduces (e.g. sediment), the mitigation type (e.g. source control, interception, etc.), and the project types where it was applied. Information on project type was not available for all special provisions. The Green Book, General NPDES Permit No. GAR100002, and GDOT standard specifications were referred to as standard practice. The special provisions are organized by the impact type they are intended to mitigate: sediment, contaminants, physical contact, altered hydrology/connectivity, and noise.

Special Provision	ision Number of Impact Mitigation Type documents					
Cofferdam requirement	equirement 5 Sediment, Interception Contaminants, Physical Contact					
Widening, Bridge Replacement						
Standard Practice						
 The use of cofferdams is not mentioned in the Green Book, GDOT Drainage Manual, or NPDES Permit. However, measures to minimize silt migration are required for work in rivers and streams by GDOT Standard Specification 107.23.B - Legal Regulations and Responsibility to the Public (Bridge Construction Over Waterways). Currently the USACE limits the constriction of stream widths by temporary structures to 33%. Degree of Benefit 						
 This special provision g method to contain sedin the risk of spreading po and containing a work a 	nent impacts. Ilutants and er	The use of cofferd				

Table B1. Sediment related special provisions.

	TT 1 1	1 1 0 1	1 .1 .	44		
0	However, there is some					
	of cofferdams or contain			_		
	require the use of noise					
	hammers. Further, a red	luction in cross	s-sectional flow ar	ea can cause scour.		
• Literati						
0	Multiple states' AMMs specify procedures for reducing the effects of					
	cofferdams including fi	ltering during	de-water procedur	es, installation		
	techniques, and cofferda	am removal te	chniques.			
• Recom	mendations					
0	Recommend special pro	ovision in insta	inces where in-wa	ter work is required.		
	Further, the research team recommends using terminology inclusive of other					
	debris containment strue	ctures in addit	ion to cofferdams	to increase flexibility to		
	site conditions and cons			·		
0	If not specified in Erosi	on, Sediment,	and Pollution Con	trol Plan, recommend		
	requiring water treatment					
	following examples we	-				
	U 1			lter out sediment).		
				g back into the stream.		
			-			
	-			buffer will separate the		
	sedimentation ba					
	-	-		ne basin before being		
	released. Clean	crushed stone	should be used arc	ound the intake of the		
	pump in the wor	rk area to mini	mize suspended se	ediments even more.		
0	Ensure settling of partic	culates in wate	r within the coffer	dam prior to removal.		
	Ensure settling of particulates in water within the cofferdam prior to removal. Conduct turbidity measurements to ensure water turbidity (measured in NTU)					
	within the cofferdam is					
		-	-			
0	For cofferdams used to		0			
	all sides by water (i.e. a	djacent to the	bank), use silt cur	tains to reduce		
	downstream turbidity. S	Silt curtains she	ould be installed p	redominantly parallel to		
	the main flow of the stre	eam. See GDC	OT Standard Speci	fication 170 Silt		
	Curtain - GDOT Standa	ard Specification	on 170.3.05 (note	item A.3).		
		1 • 1•	·.1 .· ·.· .	1 4 1 41		
		•		hat only occur within		
		-	the silt barrier bei	• •		
	crossflow that co	ould induce flo	ow separation and	turbulent mixing.		
bridge support	removal in	2	Sediment,	Interception		
cofferdams			Contaminants,			
			Physical			
			Contact			
Bridge Replace	ement					
• Standar	rd Practice					
0	See cofferdam requirem	nent				

- Degree of Benefit
 - See cofferdam requirement
- Recommendations
 - See cofferdam requirement.

Contact		Cofferdam Installation/Removal Spec	2	Sediment, Physical Contact	Interception
---------	--	--	---	----------------------------------	--------------

Widening

- Standard Practice
 - The special provisions are generally as follows: Coffer dams shall be installed from upstream continuing downstream so as not to trap fish and other aquatic animals. Prior to removal of cofferdam structures, the structures shall be allowed to sit undisturbed for a minimum of 48 hours to allow settlement of suspended materials. Removal of the cofferdam sheeting shall begin on the downstream side and proceed upstream. Care shall be taken to minimize temporary increased downstream turbidity levels and sediment deposition.
 - GDOT standard construction activities list several methods and materials for the installation of cofferdams. However, the direction (upstream to downstream) is not specified as is by the special provision.
- Degree of benefit
 - This special provision prevents potential mortality of mobile organisms by providing them an opportunity to evacuate.
 - Reduces the impacts from sedimentation. The fall velocity of a particle in suspension is dependent on grain size among other factors such as temperature. The fall velocity for very fine sand at 20 C (68 F) is 3.47 mm/s or 3.8 ft/hr. Very fine clay the other hand has a fall velocity of 5.3 X10⁻⁵ mm/s or 0.0014 ft/day (noting this does not account for the possibility of flocculation).

• Recommendations

- See cofferdam requirement above.
- Recommend keeping special provision due to the potential cost/benefit ratio.

Type "C" silt fence backed with	4	Sediment	Interception
baled straw shall be installed at all			
designated locations as shown on the			
Erosion and Sedimentation Control			
Plans.			
Culvert Repair, Bridge Replacement			

- Standard Practice
 - This special provision simply enforces standard practice The Erosion and Sedimentation Control Plans.
- Degree of Benefit
 - The degree of benefit added by this special provision is the reinforcement of the design BMP implementation.

- Literature
 - Silt fence backed with baled straw potentially reduces flow through rate causing overtopping of silt fence and BMP failure. Alternative approaches for secondary filtering downstream of silt fence installations suggested.

• Recommendations

- Recommend alternatives to silt fence backed with baled straw due to the reduction in flow through capacity to increase risk of overtopping failure.
- Where enhanced levels of protection are needed, require Type C silt fence with t-posts max 5' spacing 1.25lb/ft posts and offset 6" downstream of trench geotextile backfill trench (Whitman et al, 2018) - GDOT detail for silt fence specifies 4' spacing but does not include 6" offset.
- Do not place silt fences in areas of concentrated flow where chances of failure are more likely (Donald, Zech et al. 2016; EPA). Recommend silt check dams that should be modified by adding excelsior control blankets around the rock or replacing rock check dams with fiber check dams. Polyacrylamide (PAM) can also be added to further reduce turbidity. However, PAM should not be added to standard rock check dams (Kang, McCaleb et al. 2013).
- Potential alternative to Type to C silt fence is silt-saver belted strand retention fence (SBSR) (Risse et al., 2008).
- Recommend Type C silt fence with preliminary treatment (Whitman et al., 2019) for enhanced levels of protection, particularly where clay or silt soils are dominant.. Recommend to use in conjunction with flocculants to increase effective particle size of clay and silt particles (i.e. increase settling velocity).
 - Effective preliminary treatment defined in Alabama Soil and Water Conservation Commission Handbook for sediment retention barriers and includes a base of jute netting layered wheat straw and flocculants bound by two rows of polypropylene netting and t-posts.
 - Preliminary treatments (e.g. SBSR) shall be installed upslope of Type C silt fence at a distance that does not reduce silt fence storage capacity.
- Alternatives to preliminary treatment might include sediment basins with the use of flocculants; however, the research team recognizes that sediment basins are not always feasible due to right of way and topographic constraints. Where practical, ensuring sediment basins provide 134 cy of storage per acre drained (standard is 67 cy/acre) would enhance protection by added redundancy.
- Recommend evaluating the need for preliminary treatment based on soil type. Require for predominantly clay silt or clay soils.

- Recommend the use of terracing and level spreaders can be used in conjunction 0 with sediment barriers to reduce slopes, encourage sheet flow to sediment barriers, and create zones of deposition (EPA, 1993; 2005). Use non-toxic flocculants - non oil-based anionic PAM. or other Where flow paths are predominantly parallel to silt fence installations, require 0 temporary silt fence installation with J-hook according to GDOT Standard Detail D-24C shall be used. Silt fencing will be installed around 2 Sediment Interception disturbed areas as needed. Silt fencing will remain in place until disturbed areas are permanently revegetated. Bridge Replacement **Standard Practice** • Standard practice mandates the implementation of perimeter BMPs and correct installation of the Erosion and Sediment Pollution Control Plan (ESPCP). However, this special provision specifies a specific BMP (silt fence). Although, location is subjective by including the language "as needed". Degree of benefit • The degree of benefit provided by this special provision depends on the design of the ESPCP and extent and type of perimeter BMPs.
 - It is possible that this special provision ensures the installation of silt fence in addition to what the ESPCP specifies. Although, the NPDES includes language for correcting BMPs (Part IV.C)

• Literature

• Silt fence has been documented as one of the most effective perimeter BMPs, and adequate permanent vegetation greatly reduces the likelihood and severity of erosion.

• Recommendations

- Generally, silt fence is one of the most effective perimeter devices, if installed and maintained correctly; however, recommend secondary or preliminary measures where enhanced protection is required.
 - See silt fence recommendations above.
- Temporary material storage piles should be covered with plastic tarps, mulch, or erosion control blankets to prevent erosion. Erosion and sediment control devices (e.g. compost filter socks or silt fence) should be installed around storage piles. Mulch with tackifiers or soil stabilizers that are anionic, non-oil based (e.g. granular PAM) should be used to reduce turbidity and increase longevity if mulch is necessary.

Sediment barriers of approved	1	Sediment	Intercontion			
materials (e.g. double row Type C	1	Seument	Interception			
silt fences and compost filter socks),						
along the perimeter of the						
construction site, down slope of						
construction activities, and at						
drainage inlets.						
Trail Construction						
Standard Practice						
• While standard practice mandates perimeter BMPs, this special provision goes						
beyond standard practice	-		special provision goes			
• The Green Book requir	•	0 1	SAS			
 Degree of benefit 		w of sitt tenee in E	<i>b</i> 75.			
e	vill domand on	what was initially	specified in the erosion			
• The degree of benefit v and sediment pollution						
_	-		enectiveness of the			
practices in the special	provision to al	ternative BMPs.				
 Recommendations Where predominantly clay/silt soils present, provide preliminary or secondary 						
1	• •	resent, provide pre	eliminary or secondary			
measures as noted abov		a 11				
Restricted work zone	6	Sediment,	Activity Restriction			
		Altered				
		Hydrology				
Widening Dridge Deplesement		Connectivity				
Widening, Bridge Replacement						
Standard Practice						
• This special provision g	roes bevond st	andard practice by	specifying the			
direction and quantified			1 0 0			
_						
Terminology states that						
-	-	e	total area of the site that			
is to be disturbed. Also	-					
25 acres or 50% of the	she area, whic	never is smaller, a	i any point in time.			
• Degree of benefit provided	• 1 11 .1•		· · · ·			
• The degree of benefit p	•					
erosion potential from		-				
allowed to be disturbed	• •	-	area that would have			
otherwise been estimate						
specifying a percentage of the site. Further, the specification of a specific area						
	e of the site. Fu	•	ation of a specific area			
is discernible and enfor	e of the site. Fu	•	ation of a specific area			
	e of the site. Fu	•	ation of a specific area			
is discernible and enfor • Literature	e of the site. Fu rceable.	urther, the specifica	ation of a specific area f disturbed soil exposed			

 size and number of BMPs required, and decrease the risk of erosion and sediment pollution. Recommendations 							
0 0	Where possible, require	-					
	where disturbance is in		-				
		than designating additional disturbed area solely for staging. This will aid in preventing additional and unnecessary disturbances on site.					
0	Recommend requiring of	construction p	hasing/sequencing	that minimizes the			
	amount of area exposed equipment activities, er			-			
0	Consider requiring site build structures and pro	• • •	• • •	ub/grade areas needed to e amount of earthwork			
	and ESC control device						
0	This special provision i	• 1		-			
	general sense. Using va enforcement and provid			_			
				to permanent alteration.			
	l soils should be	1	Sediment	Source			
	s quickly as possible ontrol matting or other			Prevention/Interceptio n			
protective me	asures should be used						
	e streambank and						
can be establis	until a vegetative cover shed.						
Drift Remova							
• Standa	ard Practice						
0	Standard practice (i.e. C		- /	-			
	thresholds for temporar quickly as possible sim	• 1	e	suggest revegetation as			
0	Standard Spec 161.3.05	-	-	m permanent grassing.			
C C	temporary grassing, or						
	period is required by Su	ubsection 107.	23) during grading	g operations".			
e	e of benefit		. .				
0	The special provision p		-				
	ended time limits and restreambanks and upland		-				
	for streambanks and rip						
• Literat	ture						
0	Stabilization of streamb						
	mass movement of soil	as well as pro	vide habitat for aq	uatic organisms.			

• Recommendations

 Maintain special provision as is with the addition of seeding to the requirement of erosion control matting. Further, adjust the language of "should" to "shall". Add a specific minimum time prior to stabilization with protective measures (according to Standard Spec 161.3.05 or prior to leaving the site unattended for 2 days or more).

Immediately after grading any areas	6	Sediment	Source Prevention
to completion, erosion control mats			
made of coconut fiber or jute shall			
be placed on all graded slopes and			
slopes shall be grassed as specified			
in section 711.3.03.			

Widening, Trail Construction, Culvert Repair, Bridge Replacement

- Standard Practice
 - NPDES General construction permit places a 14-day limit by which temporary or permanent stabilization must be initiated, but says they **shall** be initiated as soon as practical.
 - GDOT Standard Specification 716
 - GDOT Standard Specification 714 Jute Mesh Erosion Control

161.3.05 Construction

A. Control Dust Pollution

The contractor shall keep dust pollution to a minimum during any of the activities performed on the project. It may be necessary to apply water or other BMPs to roadways or other areas reduce pollution.

B. Perform Permanent or Temporary Grassing

Perform permanent grassing, temporary grassing, or mulching on cut and fill slopes weekly (unless a shorter period is required by Subsection 107.23) during grading operations. When conditions warrant, the Engineer may require more frequent intervals.

Under no circumstances shall the grading (height of cut) exceed the height operating range of the grassing equipment. It is extremely important to obtain a cover, whether it is mulch, temporary grass or permanent grass. Adequate mulch is a must.

When grading operations or other soil disturbing activities have stopped, perform grassing or erosion control as shown in the Plans, as shown in an approved Plan submitted by the Contractor, or as directed by the Engineer.

- Degree of benefit
 - This special provision goes beyond standard practice by specifying stabilization immediately following completion rather than as soon as practical.
 - The special provision goes beyond standard practice by requiring a specific form of stabilization that is more effective than grassing alone or grass with mulch.
- Literature
 - Erosion control mats should be considered first for soil stabilization before mulching because of increased longevity, higher reduction rates of sediment and turbidity, and cost efficiency (Tyner et al., 2011; EPA, 1993).

• Recommendations

Recommended requiring coir fiber matting when soil is exposed but not trafficked for 5 days or more). A random-weave, high mass per area design instead of open- weave, low mass per area design should be used to lower sediment concentrations and outputs from exposed slopes (Sutherland & Ziegler 2007). Mulch with seeding or flocculants permitted on slopes flatter than 3:1. Standard practice limits the application of mulch (2020) without seed to 2:1 slopes.

All disturbed soil and excavation	19	Sediment	Source Prevention
spoil shall be mulched daily or			
covered with erosion control mats.			

Widening, Trail Construction, Bridge Replacement,

- Standard Practice
 - NPDES General construction permit places a 14-day limit by which temporary or permanent stabilization must be initiated, but says they **shall** be initiated as soon as practical.
- Degree of Benefit
 - Additional benefit is added by specifying an exact and enhanced frequency of erosion control measures eliminating, particularly in the case of mulch.
- Literature
 - Erosion control mats are more effective than mulch; however, mulch effectiveness generally increases with application rate up to high coverage rates (e.g. > 90%).
- Recommendations
 - Recommend erosion control mats where enhanced levels of protection are needed and soil will remain undisturbed for greater than 5 days on slopes steeper than 3:1.
 - The depth and percent cover maintained by the mulch is more important than the frequency of mulching. However, frequent mulching mulch application might be an effective means to remove the subjectivity of judging an application depth and density that requires additional mulch.
 - Recommend mulch with tackifiers or soil stabilizers that are anionic, non-oil based (e.g. granular PAM) should be used to reduce turbidity and increase longevity (Minnesota Stormwater Manual; Weston et al. 2009).

when one-third of the capacity of	12	Sediment	Monitoring/Interceptio		
any device has been reached, the			n		
device shall be immediately cleaned					
out					
Widening, Trail Construction, Culvert Repair, Bridge Replacement					
Standard Practice					

0	Lack of proper BMP ma	aintenance res	ults in a violation.	ESPCP requires
	maintenance of sedimer	-		acre drained, they are to
	be restored to initial des	sign values (67	7 cy per acre).	
0	Inspections are required	l to occur after	r rain events or eve	ery 2-weeks.
• Degree	e of benefit			
0	This special provision reprovision reinforces and permit) making the capa	l slightly mod acity unitless l	ifies standard prac by specifying one-1	tice (i.e. NPDES
	per acre, which is appro-	oximately one-	third of 67 cy.	
• Literat				
0	Most other states' AMN reached.	As specify ma	intenance when ha	lf capacity has been
• Recom	mendation			
0	Maintain special provis	ion with the fo	ollowing additions:	
	 Recommend add 	ding language	to clean out when	a rain event is
	imminent.			
	• An altern	native wording	g is, "Within 200' o	of streams, clean out
			U	than 0.25 inches of rain
	is predic	ted by the Nat	ional Weather Ser	vice Quantitative
	Precipita	tion Forecasts	s in the next 24-hou	ırs.
devices on a d		11	Sediment	Monitoring
Widening, Tra	ail Construction, Culvert	Repair, Bridg	e Replacement	
 Standa 	rd Practice			
0	This special provision is standard practice. Acco	rding to the N		
	rain events or every 2-w		1 1	EGDCD .
0	Lack of proper BMP ma			
	maintenance of sedimer	e	• 1	icre dramed, they are to
	be restored to initial des	sign values (6)	<i>cy</i> per acre).	
e	e of benefit More frequent increation	ma oon oid in i	nadu ain a tha imma	t on litelihood of DMD
0	More frequent inspection failures. Daily inspection areas could avoid a failurevents.	ons within clos	se proximity to env	rironmentally sensitive
• Literat	ure			
0	Improper installation an	nd lack of main	ntenance have beer	n shown to be
	significant and commor			

- Other states' AMMs call for regular inspections and immediate corrections to deficiencies. In some instances, regular inspections are classified as daily during prolonged rain events, but typically regular inspections occur at frequencies less than every day.
- Recommendations
 - Recommend erosion and sediment control inspections on a weekly basis and immediately prior to leaving a site unattended for greater than 2 days. by WECS.
 - Potential alternatives for advanced levels of protection might maintain the special provision frequency of daily or adjust the frequency to twice per week since the literature indicates that monitoring and maintenance are areas with the greatest room for improvement and increased efficiency of E&S.

banks of the creek shall be maintained by doing no clearing and grubbing within 50 feet of the stream banks other than that which is absolutely necessary to	Sediment, Contaminant s	A buffer of existing vegetation on both banks of the creek shall be maintained by doing no clearing and grubbing within 50 feet of the stream banks other than that which is absolutely necessary to construct the Project.	Activity Restriction/Source Prevention
---	-------------------------------	--	---

- Standard practice
 - This special provision is similar to standard practice; however, it does go beyond the requirements of standard practice by specifying that some buffer "shall" be maintained. The clearing and grubbing of what is absolutely necessary is somewhat subjective and open to interpretation.
 - Note, the project type is not listed for this special provision, and it may not be applicable to all project settings and types.
- Degree of benefit added
 - Limiting disturbance in the vicinity of the stream and maintaining a buffer of vegetation can reduce pollution loading from sediment and other contaminants.
 - $\circ~$ Additional level of protection added beyond structural BMPs.
- Literature
 - WSDOT Vegetation will only be grubbed from areas undergoing permanent alteration. No grubbing will occur in areas slated for temporary impacts.
 - Wenger and Fowler (2000) outlined varying widths of buffers with some more conservative than others.
- Recommendations
 - A more definitive criteria in terms of what is "absolutely necessary" might enhance this special provision by increasing clarity of expectations and

reducing subjectivity in interpretation (i.e. per WSDOT - only areas undergoing permanent alteration.)

Recommend a conservative buffer (if possible) for perennial and intermittent streams to allow maximum reduction. A buffer with base width of 100 feet plus 2 feet per 1% of average floodplain cross-slope (e.g. 3% floodplain cross-slope results in a buffer width of 100' + 2*3 = 106').

Minimize disturbance to streambanks and vegetated buffers. Mechanized clearing shall not be used within 200 feet of stream banks. Vegetation clearing may be performed by hand in these locations.	2	Sediment, Contaminants	Activity Restriction
Drift Removal			

- Standard practice
 - It is important to consider that this special provision was applied to drift removal where mussels were present.
 - The NPDES permit specifies a stream buffer requirement, yet GDOT projects are often exempt. The Green book provides a detail/description for temporary stream crossings including a bridge crossing, and states that clearing of the bed and banks shall be kept to a minimum.
 - This special provision has been included as a standard specification (Section 203.05.F.4) for drift removal.
 - Standard Specification 201.03.D.4. a (Modifications to clearing and grubbing stream bridges): cut stumps and brush flush with the ground line in the ROW for the full length of the structure.
 - Standard practice requires: 20' of clearance from finished elevation for roadways. Trees marked by the engineer on plans to preserve shall be preserved. Otherwise, clear the entire ROW so that it can be mowed by power mower.
- Degree of benefit added.
 - This practice will reduce disturbance adjacent to the creek, and it is more restrictive than state standards with 25' vegetative buffer requirements on state designated water courses (50' for trout waters). Although, the level of disturbance that might result from the use of hand tools is uncertain.
- Recommendations
 - For drift removal projects, this special provision is now standard practice.
 - For other project types To decrease the impact of disturbance, grubbing, and clearing activities, vegetative rootstock and native materials should/shall only be removed from areas subject to permanent impact. Clipping vegetation at ground level will retain root mass and encourage reestablishment.

Stockpiled material least 200 feet away	ls shall be placed at from the banks	25	Sediment	Source Prevention	
Widening, Trail Co	onstruction, Road Constr	uctic	on, Bridge Replac	ement	
Standard Pr	actice				
o Stan	dard practice and regula	ations	s do not specify or	r regulate the location of	
		for re	stricting placeme	ent within environmentally	
	itive areas.				
• Degree of b					
	s practice provides adde kpiled materials and stre			the buffer distance between	
o How	vever, in doing so, addit	ional	land disturbance		
	eling additional distance				
	distance specified may eed the limits of disturba		-	construction scenarios and	
• Literature					
o Add	itional states' AMMs re	quire	distances greater	than or equal to 200', and	
som	e require perimeter BM	Ps ar	ound stockpile ma	aterials.	
Recomment	dations				
	-	-	-	al provision if it does not	
incr	ease the area of disturbe				
	Might require vegetative buffer in place.				
				rage piles should be covered	
	plastic tarps, mulch, or			1	
				t filter socks or silt fence) th tackifiers or soil stabilizers	
		-	-) should be used to reduce	
turbidity and increase longevity if mulch is necessary (Minnesota Stormwater Manual; Weston et al. 2009).					
		•	priate with enhan	ced erosion prevention and	
				pe C silt fence perimeter	
cont	control with secondary sediment reduction barrier).				
	l be required to grade	8	Sediment	Source Prevention	
an area to completi					
	ize the time the area is				
exposed to potentia Bridge Replacement					
Bridge Replacemen	11				
Standard Pr	actice				
o Stan	dard practice and regula	ations	s specify timing th	resholds for requiring	
				asures; however, the special	
		by est	tablishing that the	e area must be graded to	
com	pletion once disturbed.				

- Standard practice currently requires mulching if not immediately completed, but allows 60 calendar days before temporary grassing must be applied. (163.3.G)
- Degree of benefit
 - Benefit is provided by potentially reducing the time an area is exposed and thus reducing the probability of a sediment generating rain event.
 - This special provision might not be entirely possible in all projects where the ROW is minimal requiring concentrated working areas.
- Literature
 - NCDOT calls for grading operations in environmentally sensitive areas to continue work until complete.
- Recommendations
 - Recommend where appropriate. When disturbance occurs and immediate completion is not possible due to phasing, recommend enforcing frequent stabilization measures (i.e. mulch) and enhanced perimeter controls.
 - Recommended requiring coir fiber matting when soil is exposed but not trafficked for 5 days or more. A random-weave, high mass per area design instead of open- weave, low mass per area design should be used to lower sediment concentrations and outputs from exposed slopes (Sutherland & Ziegler 2007). Mulch with seeding permitted on slopes flatter than 3:1. Standard practice limits the application of mulch without seed to 2:1 slopes.

Heavy construction equipment shall not	10	Sediment,	Activity Restriction
enter or operate in stream. Work from		Contaminants,	
temp bridge, bank or road.		Physical	
		Contact	

Drift Removal, Bridge Replacement

- Standard practice
 - Preventing construction equipment from entering the stream is not regulated by existing standards.
- Degree of benefit
 - Benefit may vary due to it being a function of the area and frequency of disturbance that the stream bed would have been subject to by heavy equipment along with the caliber of substrate.
 - Reduce mortality of less mobile species (i.e. mussels).
- Recommendations
 - Recommend that heavy equipment operate from temporary construction structures (i.e. bridges, jetties, bulkheads) or stable streambanks.
 - Recommend adding language that prohibits bank grading and possible vegetation removal in areas not permanently modified.

The Contractor shall conduct work	8	Sediment,	Source Prevention
activities from a stable stream bank or		Altered	
reinforced platform that does not cause		Hydrology	

degradation or destabilization of the stream banks		Connectivity, Physical Contact	
Widening, Bridge Replacement		Contact	
 and banks shall be kept to a The SP goes beyond standard destabilization of the stream Degree of benefit Reduce risk of erosion and standard standa	n boo n brid mini rd pra bank bank sedim ne pro rved)	k provides a deta ge crossing, and s mum. actice by explicitly s. nent pollution. Th oject measured pa	il/description for temporary states that clearing of the bed y restricting any
Rip rap shall be installed as specified in Section 603 "Rip Rap" on all end roll areas beneath the new bridges where revegetation according to Special Provision Section 702 does not occur. Placed Stone Plain Rip Rap, 300 mm, shall be chinked within placed Stone Plain Rip Rap, 600 mm, as specified in Special Provision Sub-Section 805.01B. Placement of these two types of rip rap shall be chinked and accomplished so that space between individual stones is minimized, thereby reducing erosion potential beneath the rip rap. Rip Rap shall not be placed in the stream beds of waterways.	1	Sediment, Physical Contact	Source Prevention/Activity Restriction

- This practice is not addressed in the NPDES permit. However, it is a standard construction activity conducted by GDOT. The Green Book explicitly discourages this practice but where implemented suggests a max slope of 1:2 and more desirable slope of 1:3.
- Degree of benefit
 - Prevention of erosion and streambank destabilization in structurally sensitive areas where vegetation unlikely to grow.
- Recommendations

0	Maintain special provision where appropriate. Additional consideration could
	be given to the use filter fabric, and designs should follow the guidelines
	outlined in the Federal Highway Administration's Hydraulic Engineering
	Circular 23 Bridge Scour and Stream Instability Countermeasures: Experience,
	Selection, and Design Guidance-Third Edition.

Instream Timing Restriction	23	Sediment,	Activity Restriction
		Physical	
		Contact	
	·	1 D 1	

Widening, Road Construction, Culvert Repair, Bridge Replacement

- Standard Practice
 - Timing restrictions are not included standard the Green Book or the NPDES general infrastructure permit
 - Exceptions are often granted in special provisions as long as work is conducted in isolated areas.
- Other states' AMMs
 - Timing restrictions are included in multiple states' AMMs and are predominantly concerned with the timing of spawning.
- Degree of Benefit
 - Timing restrictions alleviate sediment impacts derived from in-water work
 - Timing restrictions will be specific to species whose critical life cycle processes (e.g. spawning, migration, incubation, etc.) coincide with the timing of instream work.

• Recommendations

• Timing restrictions should be evaluated based on species sensitivity with the possibility of exceptions for work within containment structures (e.g. cofferdams and caissons).

Temporary erosion control devices shall	3	Sediment	Interception/Source
be installed before any other work will be			Prevention
allowed to be performed.			
Bridge Replacement			

- Standard Practice
 - This special provision aligns with standard practice. The minor discrepancy is that the NPDES permit states that the erosion control devices "must" be... instead of "shall".
 - The NPDES permit states that failure to do so will result in a violation. Inspection must occur by the preparer of the ESPCP.

• Degree of benefit

• The degree of benefit provided by this special provision should be marginal since temporary perimeter erosion control and sediment storage devices should be installed before activities are conducted. However, the special provision

 does add valued benefit by reinforcing the requirement with the language of "shall". Literature Other states' AMMs require complete installation of sediment control devices prior to the commencement of any earthwork. Recommend adding an educational component or checklist to review with the contractor prior to construction to highlight and remind the contractor of critical standard practices. 				
Live willow stakes shall be planted adjacent to creeks according to Special Provision Section 702 and the Landscaping Plans.	1	Sediment, Contaminants	Source Prevention/Interception	
 Standard Practice The Green book has a permanent vegetation measure using live willows (see streambank stabilization pg. 6-59). The NPDES permit does not address willow plantings. Standard specification 702 Degree of benefit Willow plantings can aid in bank stabilization and reduce the potential for erosion and sediment pollution from upland areas and can serve as part of a vegetated buffer. This special provision is redundant with standard practice since the "Special Provision Section 702" is actually in reference to Standard Spec 702 (I think - I could not find a special provision 702). However, the standard spec 702 calls for clearing and grubbing the area to be planted. Recommend adding language to minimize vegetation clearing and prohibit 				
grubbing where permanent alteration will not occur shall not perform earth disturbing work if rainfall/run-off events are imminent 2 Sediment				
 Standard practice Standard practice does not include this special provision. Degree of benefit added This practice prevents the disturbance of additional ground cover when a rain event with a high probability of occurrence is approaching. The degree of benefit is largely dependent on the amount of earth that would have been disturbed prior to the event in the absence of the special provision. Recommendations 				

0	Add language to ensure, at a minimum, temporary stabilization measures (e.g.
	mulching) are applied prior to imminent rain event and perform maintenance to
	ensure design capacity of BMPs if a rainfall/run-off event is imminent.

ensure design cupacity of D		ii u tuintun tun 0			
activities may take place during timing restriction from or within cofferdams or	15	Sediment, Physical	Source Prevention/Interception		
socketed caissons, rip rap pads,		Contact	Trevention/merception		
temporary bulkheads, or temporary work		Contact			
bridges as long as they are installed					
outside of the restrictive season					
Widening, Road Construction, Bridge Rep	lacen	nent,			
Standard Practice					
• This practice is not address	ed bv	or mentioned in t	the NPDES permit. The		
Green Book refers to some	-		-		
stabilization but not in the c		-			
• Degree of benefit		1 - 7	1		
e	it bv r	educing the time	of construction when timing		
restrictions are employed. S	-	-			
devices decrease the risk of		-			
Recommendations		-	L		
	nent v	where in-stream w	vork is required regardless of		
restrictive season.			······································		
The Contractor shall notify the Project	19	Sediment	Monitoring		
Engineer immediately in the event of an					
erosion control failure that allows					
discharge of sediment into Stream					
Widening, Trail Construction, Bridge Rep	lacem	ent			
Standard Practice					
• According to the NPDES of	bserv	ed failures by the	permittee are required to be		
reported to the EPD. The la	nguag	ge "shall" is used.	Additionally, the BMP is		
required to be repaired with	nin 2 t	ousiness days.			
• Degree of benefit					
 Notifying the project engine 	eer of	an erosion contro	ol failure can aid in mitigation		
and correction of the ESPC	P to p	revent additional	failures. While standard		
practice requires reporting	of any	failures by the p	roject engineer, the special		
provision helps reinforce re	-				
Enforcement might be ques			-		
Recommendations					
December 11					
• Recommend keeping this special provision and adjust by adding language that					
• Recommend keeping this special provision and adjust by adding language that requires modifying the BMP to correct the problem.					

required erosion control measures are to be considered minimum erosion control requirements for this area. Install other erosion control measures as needed or directed by the Project Engineer to ensure effective erosion and sedimentation containment control and	2	Sediment	Monitoring/Interception/So urce Prevention
Bridge Replacement			
and sediment pollution from	ion g dition erosion n the d of e d of e d be d cacy uce r contro ffecti	oes beyond standa al devices must b on control devices site. However, ad exposure from ero lependent on the of of additional mea edundancy with s ol measures as new ve erosion and se	ard practice by providing e installed at the request of s that would minimize erosion ditional measures would sion and sediment pollution. efficacy of the original sures requested. tandard practice: Install eded or as directed by the diment control (see ESPCP
immediately modify the erosion control plan to correct any circumstances that may cause or allow pollutants from the worksite to enter Stream	3	Sediment, Contaminants	Monitoring
Bridge Replacement			
 Standard Practice Standard practice (NPDES) BMP failures. The special p and implies that corrections 	provis	ion accelerates th	is timeline by "immediately"

- identified that "may" cause or allow pollutants to enter the stream.
- Degree of benefit
 - This special provision enforces and further enhances the monitoring protocol in standard practice potentially preventing failure before it occurs. However, this special provision might be difficult to enforce.
- Recommendations

 Recommend revising to red additional or other erosion of project engineer to ensure e 	contro	ol measures as nee	eded or as directed by the
The Contractor shall schedule his activities to ensure the installation of permanent erosion control features prior to the beginning of major grading activities.	4	Sediment	Interception/Source Prevention
Widening, Bridge Replacement			
 be installed after the final grachieved, but it provides a p Degree of benefit Installing permanent erosion reduces the total amount of than installing temporary de It seems beneficial to stage makes it a requirement. A potential benefit of this sp stormwater controls. Recommendations Recommend keeping this sp 	eir tin insta requi rade a provis n con distu evices activ pecial	ming, location, etc lled prior to major res that post cons and stabilization of sion to alter the sta trol prior to major rbance over the co s later to be replace ities in this order, l provision is the in	c. be specified. However, it r grading activities. truction stormwater measures of the area upstream is aging with prior approval. r grading activities potentially ourse of a project. Rather, ced by permanent devices. but this special provision integration of permanent applicable.
Accumulated drift material shall not be dragged across the streambed. The method of removing drift at locations is attaching lift cables or ropes to the drift and hoisting the materials out of the stream from the top of the bridge deck. Drift Removal	2	Sediment, Physical Contact	Activity Restriction
 Standard practice Note, mussels were the spect applied. Standard practice permits the specify a method. Degree of benefit Prevent the likelihood of distance Recommendations 	ne ren	noval of debris, b	ut it does not restrict or

• A standard specification for drift removal was added to section 201 to include					
this special provision.					
No grading of the creek banks shall be allowed. If a temporary work bridge is used, stable access to the work bridge shall be provided by ramps composed of Type I rip rap or and/or crane mats.	3	Sediment, Altered Hydrology Connectivity, Physical Contact	Activity Restriction		
Bridge Replacement					
 Standard practice The NPDES permit specifie are often exempt within a cedetail/description for temporand states that clearing of th The SP goes beyond standar the stream banks. Although, riprap or ramps is unavoidat Degree of benefit Dependent on the amount of generated from the banks dutype, bank length, height, and 	ertain rary s e bec d pra it se ole. f dist uring nd exp relati ncrea	area. The Green stream crossings i and banks shall actice by explicitly ems that disturban urbed sediment the or after grading a posure to flow. A ve to the project st uses the risk of in-	book provides a ncluding a bridge crossing, be kept to a minimum. y restricting any grading to nce due to the placement of at would have been ctivities - a function of soil lthough the area of bite, the slope of stream banks		
\circ Recommend as is where app	oropr	iate.			
 Where construction of struct (i.e. bridge deck locations), 					
Surface water runoff from undisturbed areas shall be diverted to prevent flow across disturbed areas.	12	Sediment	Source Prevention		
Widening, Trail Construction, Culvert Rep	air, E	Bridge Replaceme	nt		
"to the degree attainable."	beyor distu compl rains.	nd standard praction rbed areas. lished through the The Contractor n	nay propose alternate		
• Degree of benefit		5	-		

- This special provision adds benefit by ensuring the practice is installed by use of the language "shall".
- Literature
 - Additional states' AMMs require diverting and/or treating flows before discharging into riparian buffers.
- Recommendations
 - Recommend maintaining this special provision.

Table B2. Contaminant related special provisio
--

Special Provision Equipment staging areas and equipment	Number of documents	Impact	Mitigation Type
maintenance areas (particularly for oil changes) shall be located at least 200 feet from stream banks	29	Contaminants, Sediment	Source Prevention
 Widening, Road Construction, Drift Remova Standard Practice According to the NPDES perm remediating petroleum spills a The NPDES permit also requi are used or vehicles are stored Other States' AMMs Other states' buffer distances WSDOT calls for the use of vehicles are stored In some states, requirements in equipment within a certain but around equipment, spill respon Degree of Benefit This special provision decreass body in the event of a spill; ho since it only pertains to times not practical in all situations a instances. 	nit, The ESPCP and leaks. res daily inspect wary from 150' - egetable oil or of nclude the use of ffer distance, sec nse materials, an es the likelihood owever, it does n when equipment	is to include BMPs ions where petroler 500' ther biodegradable, f oil absorbent pads condary containment d daily equipment l that pollutants wil ot completely ensu	um products , acceptable s under heavy nt structures inspections. Il enter a water ure against it nally, 200' is
 Literature From an inventory of over 300 most likely to cause spills. Hy spills. The four major causes of incorrect procedure followed, anticipate conditions (Guerin 2) Biodegradable fluids contain h which allows them to be broked 	draulic systems of spills were: eq impact with an o 2014). nigh amounts of	were the main cont uipment parts defe object, and design o oxygen in chemica	tributor to ective (40%), did not Il structures,

Mineral-based hydraulic oil is extremely toxic for aquatic organisms and does not breakdown easily (causing long term impacts after initial spill) (Morledge and Jackson, 2001).

- Recommendations
 - Potential to relax buffer distance based on the following recommendations
 - The research team recommends explicitly requiring secondary containment and spill response procedures be provided on site for all heavy equipment, which might be additional to the BMPs listed in the ESPCP. Secondary containment can be stationary or "built in" to the equipment. Regardless, secondary containment measures should be provided to the extent practical to prevent the spread of pollutants during oil changes, refueling, and maintenance.
 - For example, plastic or wood containment attached to the bottom of the crane between tracks to contain leaks and spills (see examples from Minn DOT at this link:

ftp://ftp2.dot.state.mn.us/pub/outbound/erosion/CSM2018b/SecondaryC ontainmentExamplesV1.pdf.

- Recommend developing standard specification for equipment staging areas to include spill prevention, containment, and soil stabilization (e.g. rock base) measures.
- Consider replacing mineral based hydraulic fluids with synthetic biodegradable hydraulic fluid to decrease the severity of impact from spills.
- Recommend adding special provision to include, at a minimum, a spill containment and response kit for all heavy equipment on a construction site. Recommend ensuring spill response plan is available for all equipment similar to the following provided by WSDOT:
 - i. Site Information: Identify general site information useful in construction planning, recognizing potential sources of spills, and identifying personnel responsible for managing and implementing the plan.
 - ii. Project Site Description: Identify staging, storage, maintenance, and refueling areas and their relationship to drainage pathways, waterways, and other sensitive areas. Specifically address: Contractor's equipment maintenance, refueling, and cleaning activities, the Contractor's on site storage areas for hazardous materials.
 - iii. Spill Prevention and Containment: Identify spill prevention and containment methods to be used at each of the locations identified
 - iv. Spill Response: Outline spill response procedures including assessment of the hazard, securing spill response and personal protective equipment, containing and eliminating the spill source, and mitigation, removal and disposal of the material.
 - v. Standby, On-Site, Material and Equipment: The plan shall identify the equipment and materials the Contractor will maintain on site to carry out the preventive and responsive measures for the items listed.

• vi. Reporting: The pla	n shall list all fed	eral, state and loca	l agency		
telephone numbers the	telephone numbers the Contractor must notify in the event of a spill.				
_	 vii. Program Management: Identify site security measures, inspection 				
procedures and persor		-	-		
proceedings and person prevention, containme	• •	•	-		
_	-	-	-		
 viii. Pre-existing Cont 		-			
project area is describ					
SPCC plan shall indic					
work without allowing	g release or furthe	er spreading of the	materials.		
 ix. Attachments 					
-	-	identified in (1. B.	and 1. 17 C.)		
noted previous	ly.				
Spill and Incid	ent Report Form	s the Contractor wi	ll be using.		
No liquid concrete or concrete curing water			Activity		
shall be allowed to escape within stream	1	Contaminants	Restriction		
Widening					
Standard Practice					
 No specific activity listed for 					
• In general, the NPDES permi					
and measures to reduce the di		-	•		
address concrete curing water	, and it does not	use the language sh	hall not be		
allowed to escape.		1 1 1 0	11		
"All permittees are rec					
from dewatering trend		-	e prohibited		
unless managed by ap					
 Standard Specification 500 - " "Deposit concrete in water or 					
necessary by the Engineer."	ily when required	by the Flans of wi	len considered		
 Literature/Other states' AMMs 					
• This special provision is in m	ost states MinnF	OT provides guide	ance and		
methods to prevent discharge					
 The Ashfield Ecological Serv 			e need to		
prevent wet concrete from co			need to		
-	-		et (uncured)		
	 USACE 2018 RP 30-35: "Work must be accomplished so that wet (uncured) concrete, concrete curing water, or flowable fill does not contact surface waters. 				
causing mortality in aquatic organisms.					
• Degree of Benefit	0				
 bicarbonate in concrete can in 	crease pH with n	egligible to minor	impacts.		
 admixtures, curing agents, an 	d fly ash can con	tain toxic substance	es.		
Recommendations					
 Recommend adding language 					
washout into the stream reinfo	-		ES permit.		
This may include the specific	ation of additiona	l practices.			

 See examples from the MinnDOT at this link: 					
ftp://ftp2.dot.state.mn.us/pub/outbound/erosion/CSM2018b/Conc%20w					
ashoff_out%20guidance.pdf					
 and the USEPA websit 	te				
(https://www3.epa.gov	/npdes/pubs/con	cretewashout.pdf).			
Protective material, such as tarps or					
wooden platforms, shall be installed under					
the existing and proposed bridges during		Contaminants,			
removal and construction to contain any		Physical			
seepage or drips during project activities	8	Contact	Interception		
seepage of unps during project activities	0	Contact	merception		
Widening, Bridge Replacement					
Standard Practice					
• The NPDES permit regulates			1		
 It does require the ESF 	CP to outline sp	all control and rem	ediation		
measures.					
 It does reiterate that pr 	ojects are subjec	t to Georgia Hazar	dous Waste		
Management Act					
• Degree of Benefit					
 This special provision goes be 	• •		• •		
spill control measures and serv	ves as a form of	containment to red	uce the		
likelihood of toxic materials in	ncidental to cons	truction from enter	ring the stream		
directly.					
Recommendations					
 Recommend maintaining exist 	ting language of	special provision v	vith an		
addition that includes forms of	f secondary cont	ainment such as oi	l absorbent		
pads.					
Do not design or allow the use of treated					
construction materials or those preserved		Contaminants,			
with pesticide compounds unless no		Physical	Activity		
alternatives.	-	Contact	Restriction		
Note: This special provision was not included	d in example doc	uments and added	based on		
review of other states' AMMs.	Ĩ				
Widening, Bridge Replacement,					
Standard Practice					
• This special provision comes t	from the Oregon	Department of Tra	insportation		
(ODOT).	lioni the oregon		insportation		
• Degree of Benefit					
• Prevent the release, leaching,	or deposition of	toxic chemicals as	sociated with		
treated materials such as chron	-				
by-pass any stormwater BMP					
	•				
• Temporary structures and crar	•				
specifications do not address t					
to aquatic organisms. This spe	scial provision se	as restrictions and	guidelines in		
place.					

Recommendations

 Maintain as is when sensitive necessary then adhere to the formal store pesticide-treated 150 feet away from aquival not drain into such site conditions and just Avoid contact with sta Ensure treated wood is preservative-saturated Use prefabrication where drilling, and field preservation into riparial other debris into riparial stores into riparial stores into riparial stores into riparial stores in the store into riparial stores into r	billowing guidelin wood in appropri- uatic habitat support habitat. This dis- tified in the Proje- nding water and free of residue, sawdust, contam- enever practicable ervative treatmer wdust, drill shav	nes to reduce poten riate dry storage ar porting listed speci stance may be mod ect Notification. wet soil. bleeding of preserv inated soil, or othe le to minimize onsint. ings, excess preser	atial impact: eas, at least ies or where it lified based on vative, er pollutants. ite cutting,	
The Contractor shall not use pesticides or			Activity	
herbicides, within 200 feet	30	Contaminants	Restriction	
Widening, Road Construction, Bridge Replace	ement,			
Standard Practice				
 NPDES permit simply states to minimize the exposure of pest prohibit their use. Greenbook suggests to not use (disturbed area stabilization w Standard Specification 702 - V "For stream buffer and used unless approved be "However, the use of he unless approved by the of he unless approves approved by the of he unless approves approved by the of he unless approves approv	icides and herbic topsoil recently ith sodding). Vine, Shrub, and marsh restoration by the department therbicides is prof	treated with herbid Tree Planting: on areas, pesticides the Ecology Manage nibited in stream bu	on. Does not cides are not to be r."	
• Degree of Benefit				
• There is a large degree of bene be highly toxic to aquatic orga		e pesticides and h	erbicides can	
• Literature				
 ODOT restricts herbicide use within the most conservative buffer areas and restricts which herbicides can be used elsewhere. US Forest Service prevents boom spraying within aquatic, streamside, and wetland zones. It calls for hand application techniques such as hand-held wand, backpack sprayer, wicking, etc. 				
 ADOT Herbicide Treatment Program on Bureau of Land Management Lands in Arizona also prohibits broadcast spraying within designated buffer zones. They recommend using selective herbicides with hand spray application methods. Recommendations 				
 Maintain 200' buffer suggeste Recommend that within 200' techniques shall be used. With hand-held wand, backpack springer herbicides are recommended t I. aquatic imazapyr (e.g.) 	buffer, only certa in the 200' buffe ayer, wicking, et o be used :	ain herbicides and a er, only hand-appli	cation (e.g.	

II. aquatic glyphosate (e.g., AquaMaster, AquaPro) • III. aquatic triclopyr-TEA (e.g., Renovate 3) • IV. chlorsulfuron (e.g., Telar, Glean, Corsair) • V. clopyralid (e.g., Transline) • VI. glyphosate (e.g., Rodeo) • VII. imazapic (e.g., Plateau) • VIII. imazapyr (e.g., Arsenal, Chopper) • IX. metsulfuron-methyl (e.g., Escort) • X. picloram (e.g., Tordon) • • XI. sethoxydim (e.g., Poast, Vantage) XII. sulfometuron-methyl (e.g., Oust, Oust XP) • XIII. triclopyr (e.g., Garlon 3A, Tahoe 3A) •

	Number of	beciai provis				
Special Provision	documents	Impact	Mitigation Type			
No incidental debris dropping larger than		Physical	in guilding a spectrum and a spectrum an			
as specified size	3	Contact	Activity Restriction			
Bridge Replacement						
 Standard Practice GDOT Standard Specification 107.23.B - Legal Regulations and Responsibility to the Public (Bridge Construction Over Waterways) states, "Construction waste or debris, from bridge construction or demolition, shall be prevented from being allowed to fall or be placed into wetlands, streams, rivers or lakes." Two of the special provisions state 3". The other does not list a size. They all pertain to projects with Mussels. Degree of Benefit Prevents organism mortality from crushing. Prevents organisms mortality from any introduction of toxic or harmful materials Enables prompt response, mitigation, and documentation of impact. Recommend rephrasing to prevent dropping debris regardless of size: Recommend rephrasing to fall or be placed into Stream" Recommend combining three different special provisions dealing with debris: No incidental debris (e.g. concrete debris, paving materials, litter, demolition debris or any other materials shall not be allowed to fall or be placed into Stream" 						
placed into the waterbody.	equipment or m		lowed to fall or be			
	equipment or m	Noise,	lowed to fall or be			
placed into the waterbody.		Noise, Physical				
placed into the waterbody. Blasting Restrictions	7	Noise,	lowed to fall or be Activity Restriction			
placed into the waterbody. Blasting Restrictions Widening, Bridge Replacement		Noise, Physical				
placed into the waterbody. Blasting Restrictions	7 explosive pour DOT standard ganisms from b impacts due to juatic organisms	Noise, Physical Contact adage per cha specification blasting is no crushing and s.	Activity Restriction arge - used for as requires a blasting t discussed in standard d alleviates the			
placed into the waterbody. Blasting Restrictions Widening, Bridge Replacement • Standard Practice • The special provision limits calculating blasting radius. • Legal requirements in the G plan. • Noise impacts on aquatic or practice documents. • Degree of Benefit • Reduces the risk of adverse noise/pressure impact on aquations • Recommendations	7 explosive pour DOT standard ganisms from b impacts due to juatic organisms	Noise, Physical Contact adage per cha specification blasting is no crushing and s.	Activity Restriction arge - used for as requires a blasting t discussed in standard d alleviates the			

Table B3. Physical contact related special provisions.

shall not be allowed to fall or be placed						
into stream						
Widening, Bridge Replacement,						
Standard Practice						
• GDOT Standard Specification 107.23.B - Legal Regulations and Responsibility						
to the Public (Bridge Const						
waste or debris, from bridge			· 1			
from being allowed to fall o	or be placed into	wetlands, st	reams, rivers or lakes."			
• Degree of Benefit						
 Prevents organism mortality 	y from crushing	and the intro	oduction of toxic			
materials.						
Recommendations						
• Maintain as is.						
• Remove based upon combin	ned special prov	/1s10n above.				
Contractor shall notify the Project						
Engineer immediately if equipment,						
concrete debris, paving materials, litter,						
bridge falsework, demolition debris or		Dhygiaal				
any other materials is allowed to fall or be placed into Stream	10	Physical Contact	Monitoring			
be placed into Stream	10	Contact	Womoning			
Widening Dridge Depleasement						
Widening, Bridge Replacement Standard Practice						
 Standard Fractice Standard practice does not i 	nclude languag	a that require	s notifying the project			
Engineer.	nerude languag	e mai require	is notifying the project			
 Degree of Benefit 						
• Enables prompt response, n	nitigation and d	locumentatio	n of impact			
Recommendations	inigation, and e	iocumentario	n or impact.			
\circ Maintain as is						
 Remove based upon combin 	ned special prov	vision above.				
	1					

Special Provision	Number of documents	Impact	Mitigation Type	
bridge piers shall be cut off and removed at a depth of two feet below the channel substrate elevation. The remaining sub-surface pier segments and footing structures shall not be		Altered hydrology/connectivity,	Source	
excavated.	2	Physical Contact	Prevention	
Bridge Replacement				
Standard Practice				
 Standard Practice GDOT Standard Specification 540 - Removal of Existing Bridge. Remove substructure to streambed or natural ground line unless used as part of a new structure or interferes with excavation for new structure. 				

Table B4. Altered hydrology/connectivity related special provisions.

• Degree of Benefit

• Allows for restoration to native or ambient bed material and prevents excessive instream disturbance (i.e. sediment generation).

• Recommendations

• The research team recommends removing this special provision, as it does not provide any additional benefits compared to the one below. Removing bridge piers two feet below the channel substrate elevation could cause unwanted sediment impacts.

*			
existing bridge piers shall be cut off	3	Sediment, Altered	Source
and removed at channel substrate		Hydrology/Connectivity,	Prevention
elevation. The remaining sub-surface		Physical Contact	
pier segments and footing structures			
shall not be excavated.			

Bridge Replacement

- Standard Practice
 - This special provision coincides with GDOT standard specifications.
 - GDOT Standard Specification 540 Removal of Existing Bridge. Remove substructure to streambed or natural ground line unless used as part of a new structure or interferes with excavation for new structure.
- Degree of benefit
 - This special provision adds benefit by eliminating the need to disturb and/or destabilize the stream bed by excavating the pier segments and footing structures.
- Recommendations

• Keep recommendation as is to prevent erosion of streambed.

Installation of bulkheads, rock jetties,			
cofferdams/portadams, and water			
diversions within stream shall only be		Altered	
allowed on one bank at a time in order		hydrology/connectivity,	Activity
to reduce stream scour	2	Physical Contact	Restriction

Standard Practice			
 USACE RP 30-35: installation of jettic 	es, bulkheads, co m/river flow, cha	Condition 17, "For projects that offerdams, and other temporary annel constriction must not exc at any time."	structures
• Degree of Benefit		5	
 This special provis impact aquatic hab width, existing sub 	itat. The degree	ering hydraulics such that they not benefit will depend on the conflow conditions.	
Recommendations		1	1.
	0	egulation. Not all scenarios wit ks will result in impactful cont	- ·
		Altered	
		hydrology/connectivity,	Activity
Other Jetti restrictions	2	Physical Contact	Restriction
 Inclusion o 	ot exceed x' abo f culvert through	ve mean sea level. 1 jetti. This is to ensure adequat	e flow across
 Top shall n Inclusion o entire river designed to Meet require ft³. area of jetti not to rema Jettis are not explicit 	ot exceed x' abo f culvert through (downstream). withstand 100 y rements for Type placement inspe in in place great citly addressed b	i jetti. This is to ensure adequat	naller than 0.8
 Top shall n Inclusion o entire river designed to Meet require ft³. area of jetti not to rema Jettis are not explice The example species were present Degree of Benefit These special provos of concern. Recommendations 	ot exceed x' abo f culvert through (downstream). withstand 100 y rements for Type placement inspe- in in place great citly addressed b al provisions we	n jetti. This is to ensure adequat vr storm e I rip rap except no material sm ected for mussels er than 16 weeks y standard practice documents.	naller than 0.8 here mussels

- This special provision applied on Ichawaynochaway Creek. Mussels are a species of concern.
- Degree of Benefit
 - The prohibition of jetties in this instance prevents organism mortality from crushing, and it prevents potential habitat alteration from contraction induced scour.
- Recommendations
 - Where mussels are present, recommend maintaining special provision.
 - Additional recommendations in progress with GDOT research project

	"F	lydrau	l1C	effects	of tem	porary	bridge	construct	tion act	ivities"	
•	. •	1	1	• 1.1	1						

The pre-existing channel width and			
bank height of the river shall be			
maintained at the crossings to avoid			
changes in stream velocity after Project		Altered	Activity
construction.	6	hydrology/connectivity	Restriction

Widening, Bridge Replacement

- Standard Practice
 - A stream buffer is required by standard practice, but a variance or exemption is often granted for certain project types such as bridge maintenance or replacement.
- Degree of Benefit
 - This special provision adds benefit by reducing the likelihood of adjusting cross-sectional shape of the channel, the composition of the bed material, and habitat.
- Recommendations
 - Recommend maintaining as is.

Extreme care shall be taken in			
lowering equipment or materials,			
including, but not limited to, piles,			
sheet piles, casings for drilled shaft		Altered	
construction, spuds, pile templates,		hydrology/connectivity,	Activity
etc., below the water surface (10 fpm)	2	Physical Contact	Restriction

Bridge Replacement

- Standard Practice
 - The rate of equipment entry into a waterbody is not addressed in standard regulating documents or standard specifications.
- Degree of Benefit
 - Reduces the risk of mortality to organisms and provides time for organisms to evacuate the construction area.
- Recommendations
 - Maintain as is where appropriate species dependent.

		Altered	
		hydrology/connectivity,	
Relocation	9	Physical Contact	Monitoring

Widening, Bridge Replacement

- Standard Practice
 - This special provision is primarily concerned with low mobility organisms (e.g. mussels).
 - Relocation is not covered under standard practice.
- Degree of Benefit
 - Relocation increases the likelihood of individuals' survival by removing low mobility organisms away from impact areas.
- Recommendations
 - The research team recommends maintaining this special provision where appropriate.

Special ProvisionNumber of documentsImpactMitigation Type						
Special Provision	Mitigation Type					
Noise Control	3	Noise	Activity Restriction			
Bridge Replacemen	Bridge Replacement					
Standard Practice						
o Nois	e control is not addressed by	standard practice of	locuments			
o Cont	rol measures include:					
-	the use pile cushions for r	on-timber piles				
-	ramping up or dry firing c	of the hammer				
•	"scare charges" for blastin	ng operations				
• Degree of B	enefit					
o Scar	e charges, ramping up, and d	ry firing provide or	rganisms time to evacuate			
the a	rea prior to blasting or pile d	riving.				
o Mea	sures that dampen noise redu	ce or contain detor	nation pressures that cause			
injur	y and/or mortality of aquatic	organisms				
• Recommend	lations					
o Reco	ommend stemming charges w	vith angular stemm	ing material (i.e. uniform,			
angu	angular crushed stone).					
• Recommend containing blasting activities within physical barriers or bubble curtains						
o Whe						
	g and/or ramping up of the ha		5 5			
	ommend using vibratory ham		practical.			
	ommend removing the standa					
	e charges contribute to fish m					
	y from the potential kill zone	•	6			

Table B5. Noise related special provisions.

RECOMMENDED AMMS

A set of recommended AMMs were developed based on the findings of the literature review, GDOT standard practice, special provisions, and additional states' PBAs. This suite of AMMs includes few new AMMs, special provisions applied on previous GDOT projects, and some modifications to previously applied special provisions. The list of AMMs included below is used to populate the AMMs in the decision tree for determining the E&S BMP level. While the research team aimed to develop a comprehensive and applicable list of special provisions, unique scenarios and innovative technologies may require or result in additional AMMs that provide equal or greater protection than those listed here.

	determination.
Index	Special Provision
	A buffer of existing vegetation on both streambanks shall be maintained by doing
	no clearing and grubbing within 50 feet of the stream banks other than areas
1	subject to permanent alteration or right of way clearing as indicated in the plans.
	Heavy construction equipment shall not enter or operate in the stream. The
	Contractor shall conduct work activities from a stable stream bank, road surface,
	temporary work bridge, or other reinforced platform that does not cause
	degradation or destabilization of the stream banks. If a temporary work bridge is
	used, stable access to the work bridge shall be provided, such as ramps composed
2	of Type I rip rap or and/or crane mats.
	No grading of stream banks shall be allowed unless shown on the Plans and
	authorized with a U.S. Army Corps of Engineers (USACE) Section 404 permit.
	The pre-existing channel width and bank height of the river shall be maintained
	at the crossings to avoid changes in stream velocity after Project construction
	except when shown on the Plans and authorized by a USACE 404 permit. Where
	construction of structural components requires grading of streambanks (e.g.
	bridge piers or abutments), conduct activities within a contained work space
3	using cofferdams or other containment methods.
	Within 200' of streams, all disturbed soil and excavation spoil shall be mulched
	daily or covered with erosion control mats until temporary or permanent seeding
	has been applied. Erosion control mats will be required on slopes steeper than
4	3:1.

 Table B6. Recommended AMMs for use in special provisions and applied in the SES determination.

	Any disturbed soils should be revegetated as quickly as possible, and Erosion control matting made of coconut fiber or jute shall be used with grassing or plantings to stabilize streambank, riparian zone, and all graded slopes steeper
5	than 3:1 as soon as possible but within no more than 5 days following final grading
	Where practical, the Contractor will be required to grade an area to completion once the area is disturbed to minimize the time the area is exposed to potential erosion. Temporary grassing with mulch or erosion control mats shall be applied to areas where staged construction prevents immediate completion of an area that will not be trafficked for greater than 14 days. The use of erosion control mats is
6	required for streambanks and slopes steeper than 3:1.
7	Surface water runoff from undisturbed areas shall be diverted to prevent flow across disturbed areas.
8	Stockpiled materials shall be placed at least 200 feet away from the banks
	Excavation spoil and temporary material storage piles shall be covered with tarps, mulch, or erosion control mats to prevent erosion. Perimeter erosion and sediment control devices (e.g. silt fence) shall be placed around excavation spoil
8	and temporary material storage piles.
9	Require the use of PAM with disturbed soil, excavation spoil, and temporary material storage pile stabilization measures.
9	In water work shall be conducted within containment structures such as
	cofferdams or caissons. Where practical, containment structures shall be installed starting upstream and moving downstream to prevent trapping aquatic organisms. If not specified in the plans, water filtering or detainment measures shall be utilized with dewatering procedures so that effluent turbidity is equal to or less than ambient stream turbidity. Turbidity sampling within containment structures will be required prior to removal to ensure turbidity levels within the containment
	structure are equal to or less than ambient stream turbidity. Where practical, containment structures should be removed beginning downstream progressing
10	upstream taking care to minimize turbidity
11	The use of turbidity curtains shall be required with in-water containment structures so long as they are not subjected to significant cross flow according to GDOT standard specification 170.3.05.
	Temporary erosion control devices shall be installed before any other work will be allowed to be performed. Sediment barriers of approved materials (i.e. double row Type C silt fence) shall be installed along the perimeter of the construction site, down slope of construction activities, and at drainage inlets. Silt fencing will remain in place until disturbed areas are permanently revegetated. Silt fence shall be installed using T-posts at the spacing specified in GDOT standard specifications and details, and T-posts shall be installed at a 6" offset downslope
12	of the geotextile backfill trench.
	If not specified in ESPCP, require temporary silt fence installation with J-hook according to GDOT standard detail 24-C. Ensure sediment basins provide 134
13	cubic yards of storage per acre drained.

	Require preliminary treatment upslope of silt fence installation (e.g. filter socks
	or other sediment retention barriers with PAM) or settling basins with
14	flocculants, particularly where clay and/or silt are predominant.
	In ditches and areas of concentrated flow, require rock check dams with an
15	excelsior control blanket around the rock and addition of PAM.
16	Require the use of terracing and level spreaders in conjunction with silt fence installation to encourage sheet flow and create zones of deposition.
10	Erosion and sediment control inspections shall be conducted on a weekly basis,
	immediately prior to leaving a site unattended for greater than 2 days, and within
	24 hours after the end of a rainfall event that is 0.5 inches or greater according to
17	GDOT standard specification 167.3.05.B.
	The contractor shall review critical standard specifications relating to erosion and
	sediment control with GDOT and FWS prior to beginning construction. This may
	be in the form of a checklist or included in the ESPCP. Required erosion control
	measures are to be considered minimum erosion control requirements for this
	area. Install other erosion control measures as needed or directed by the Project
	Engineer to ensure effective erosion and sediment control. If a BMP deficiency
	or failure is identified by the contractor, the contractor shall contact the Project
18	Engineer immediately to correct the deficiency.
	When one-third of the capacity of any erosion and sediment control device has
	been reached, the device shall be immediately cleaned out and maintained
19	according to GDOT standard specification section 165.
	Require that E&S control devices be cleaned out and maintained according to
	GDOT standard specification 165 when greater than 0.5 inches of rain is
20	predicted in the next 72 hours with more than a 50% chance of occurrence.
21	shall monitor all erosion control devices on a daily basis.
	Do not design or allow the use of treated construction materials or those
	preserved with pesticide compounds. Unless there are no alternatives and species
	sensitivity permits, then adhere to the following guidelines to reduce potential
	impact: Store pesticide-treated wood in appropriate dry storage areas, at least 150
	feet away from aquatic habitat supporting listed species or where it will not drain
	into such habitat. This distance may be modified based on site conditions and
	justified in the Project Notification.
	Avoid contact with standing water and wet soil.
	Ensure treated wood is free of residue, bleeding of preservative, preservative-
	saturated sawdust, contaminated soil, or other pollutants.
	Use prefabrication whenever practicable to minimize onsite cutting, drilling, and
	field preservative treatment.
	Do not discharge of sawdust, drill shavings, excess preservative and other debris
22	into riparian or aquatic habitat.
	Equipment staging areas and equipment maintenance areas (particularly for oil
23	changes) shall be located at least 200 feet from stream banks

36	Instream Timing Restrictions
35	Jetties prohibited
34	Extreme care shall be taken in lowering equipment or materials, including, but not limited to, piles, sheet piles, casings for drilled shaft construction, spuds, pile templates, etc., below the water surface (10 fpm)
33	Relocation
32	Shall not perform earth disturbing work if rainfall/run-off events are imminent, other than that which is necessary to stabilize disturbed surfaces. Ensure temporary stabilization measures (e.g. mulching) are applied prior to imminent rain event.
31	Where possible, require staging and storage areas of projects to be located where disturbance has already occurred (compacted soils, gravel, or pavement) rather than designating and disturbing additional soil area solely for staging.
30	existing bridge piers shall be cut off and removed at channel substrate elevation. The remaining sub-surface pier segments and footing structures shall not be excavated.
29	The Contractor shall not use pesticides or herbicides, within 200 feet
28	Require secondary containment and spill response procedures be provided on site for all heavy equipment, which might be additional to the BMPs listed in the ESPCP. Secondary containment can be stationary or "built in" to the equipment. Regardless, secondary containment measures should be provided to the extent practical to prevent the spread of pollutants during oil changes, refueling, and maintenance, and standard activities. For example, plastic or wood containment attached to the bottom of the crane between tracks to contain leaks and spills. In addition, require a spill containment and response kit for all heavy equipment on a construction site.
27	Mineral based hydraulic fluids shall be replaced with synthetic biodegradable hydraulic fluid.
26	Secondary containment measures such oil absorbent pads shall be used with wooden platforms, tarps, or other containment devices installed under bridges to contain any seepage and drips during project activities.
25	Protective material, such as tarps or wooden platforms (i.e. containment devices), shall be installed under the existing and proposed bridges during removal and construction to contain any seepage or drips during project activities.
24	No liquid concrete, concrete curing water, or concrete washout shall be allowed to escape within the stream. Ensure adequate BMPs are implemented to contain, store, and dispose of concrete washout.

	Rip rap shall be installed as specified in Section 603 "Rip Rap" on all end roll
	areas beneath the new bridges where revegetation does not occur. Placed Stone Plain Rip Rap, 300 mm, shall be chinked within placed Stone Plain Rip Rap, 600
	mm, as specified in Special Provision Sub-Section 805.01B. Placement of these
	two types of rip rap shall be chinked and accomplished so that space between
	individual stones is minimized, thereby reducing erosion potential beneath the rip
37	rap. Rip Rap shall not be placed in stream beds.
	Noise Control: with blasting, require the practice of stemming charges with
38	angular stemming material (e.g. uniform, angular crushed stone).
	Noise Control: Contain blasting activities within physical barriers or bubble
39	curtains.
	Noise Control: Where pile driving is required, require the use of pile cushions
40	along with dry firing and/or ramping up of the hammer.
41	Noise Control: Require the use of vibratory hammers to the extent practical.
	Installation of bulkheads, rock jetties, cofferdams/portadams, and other
	temporary instream features shall adhere to constriction limits established by the
42	USACE, 33% of total stream/river width shall not be exceeded.
	Live willow stakes shall be planted adjacent to streams and rivers according to
43	Special Provision Section 702 and the Landscaping Plans.
44	Blasting Restrictions: the use of explosives is strictly prohibited.
45	Blasting Restrictions: No unconfined blasting shall be allowed.
	The incidental or purposeful dropping of debris (e.g. concrete debris, paving
	materials, litter, demolition debris, or any other materials) shall not be permitted.
	Contractor shall notify the Project Engineer if any equipment or materials is
46	allowed to fall or be placed into the waterbody.
	Minimize disturbance to streambanks and vegetated buffers. Mechanized clearing
47	shall not be used within 200 feet of stream banks. Vegetation clearing may be
47	performed by hand in these locations.
	Accumulated drift material shall not be dragged across the streambed. The
4.0	method of removing drift at locations is attaching lift cables or ropes to the drift
48	and hoisting the materials out of the stream from the top of the bridge deck.

Table B7. AMMs Recommended for incorporation into standard practice

1	
Index	Special Provision
	A buffer of existing vegetation on both streambanks shall be maintained by doing no
	clearing and grubbing within 50 feet of the stream banks other than areas subject to
	permanent alteration or right of way clearing as indicated in the plans.
	Rationale: Maintaining a buffer of vegetation along streambanks and riparian zones
	can significantly reduce the impacts from sediment and contaminant pollution
	associated with runoff. Except for exemptions, state buffers are either 25 or 50 feet
	depending on the designation as trout waters. This provision does not eliminate
	clearing and grubbing along stream banks, but it potentially prevents unnecessary
1	clearing and grubbing.
	No grading of stream banks shall be allowed unless shown on the Plans and
3	authorized with a U.S. Army Corps of Engineers (USACE) Section 404 permit. The

	pre-existing channel width and bank height of the river shall be maintained at the crossings to avoid changes in stream velocity after Project construction except when shown on the Plans and authorized by a USACE 404 permit. Where construction of
	structural components requires grading of streambanks (e.g. bridge piers or abutments), conduct activities within a contained work space using cofferdams or other containment methods.
	<i>Rationale:</i> This special provision prevents the risk of geomorphic response due to changes in channel geometry, and it reduces the likelihood of erosion and sediment pollution. It does not strictly prohibit changes in channel geometry since this may be unavoidable in certain situations, but it requires proper permitting in these scenarios.
	Within 200' of streams, all disturbed soil and excavation spoil shall be mulched daily or covered with erosion control mats until temporary or permanent seeding has been applied. Erosion control mats will be required on slopes steeper than 3:1.
	<i>Rationale:</i> This special provision ensures stabilization measures are in place during a rainfall-runoff event. It reduces subjectivity with estimating proper coverage by specifying a frequency of application. Erosion control mats are more effective than mulching. It is possible that the slope requirement could be modified in a standard
4	specification. Any disturbed soils should be revegetated as quickly as possible, and Erosion control
	matting made of coconut fiber or jute shall be used with grassing or plantings to
	stabilize streambank, riparian zone, and all graded slopes steeper than 3:1 as soon as
	possible but within no more than 5 days following final grading.
	Rationale: This special provision enhances standard practice by ensuring stabilization
5	is more promptly initiated.
	Surface water runoff from undisturbed areas shall be diverted to prevent flow across
	disturbed areas. <i>Rationale:</i> This is one of the most commonly applied special provisions, and has the
	potential to prevent a significant amount of erosion by reducing the amount of runoff
7	on disturbed surfaces.
,	Excavation spoil and temporary material storage piles shall be covered with tarps,
	mulch, or erosion control mats to prevent erosion. Perimeter erosion and sediment
	control devices (e.g. silt fence) shall be placed around excavation spoil and temporary
	material storage piles.
	Rationale: This special provision was frequently applied on projects with imperiled
	aquatic organisms, and it provides an added level of protection for sediment sources
	that are likely at a higher risk of mobilization compared to surrounding disturbed
8	areas. A potential modification to incorporate this provision into standard practice could be a requirement to use it within a certain distance of streams (e.g. 200 feet).
0	Erosion and sediment control inspections shall be conducted on a weekly basis,
	immediately prior to leaving a site unattended for greater than 2 days, and within 24
	hours after the end of a rainfall event that is 0.5 inches or greater according to GDOT
	standard specification 167.3.05.B.
	Rationale: The results of the literature review suggest that enhanced monitoring and
	maintenance can greatly reduce the risk or erosion and sediment pollution with little
	added cost. This practice greatly increases the effectiveness of BMPs by ensuring they
17	are not deficient due to weathering, changing sight conditions, or cumulative loading.

	The contractor shall review critical standard specifications relating to erosion and sediment control with GDOT and FWS prior to beginning construction. This may be in the form of a checklist or included in the ESPCP. Required erosion control measures are to be considered minimum erosion control requirements for this area. Install other erosion control measures as needed or directed by the Project Engineer to ensure effective erosion and sediment control. If a BMP deficiency or failure is identified by the contractor, the contractor shall contact the Project Engineer immediately to correct the deficiency. <i>Rationale:</i> This provision potentially increases the level of protection by ensuring key measures are correctly identified and understood prior to earth disturbing activities. It
18	enhances communication with contractors enables prompt corrective actions where appropriate. The cost associated with this provision is minimal compared to its
18	potential benefits. Require that E&S control devices be cleaned out and maintained according to GDOT standard specification 165 when greater than 0.5 inches of rain is predicted in the next 72 hours with more than a 50% chance of occurrence. <i>Rationale:</i> This ensures that BMPs have the capacity to perform as intended prior to sediment generating rainfall-runoff events; and therefore, reduces the risk of erosion
20	and sediment pollution.
	No liquid concrete, concrete curing water, or concrete washout shall be allowed to escape within the stream. Ensure adequate BMPs are implemented to contain, store, and dispose of concrete washout. <i>Rationale:</i> BMPs pertaining to concrete washout are commonly applied in erosion and sediment control plans. Incorporating this into standard practice can further protect
24	aquatic organisms from contaminant exposure by requiring prevention measures. Require secondary containment and spill response procedures be provided on site for all heavy equipment, which might be additional to the BMPs listed in the ESPCP. Secondary containment can be stationary or "built in" to the equipment. Regardless, secondary containment measures should be provided to the extent practical to prevent the spread of pollutants during oil changes, refueling, and maintenance, and standard activities. For example, plastic or wood containment attached to the bottom of the crane between tracks to contain leaks and spills. In addition, require a spill containment and response kit for all heavy equipment on a construction site. Rationale: These measures can greatly reduce the risk of contaminants from construction equipment entering water bodies. The cost associated with this practice could be minimal as effective protective measures may be "low-tech" and fit to
28	individual applications.
29	The Contractor shall not use pesticides or herbicides, within 200 feet. <i>Rationale:</i> This is one of the most commonly applied special provisions. Pesticides and herbicides can be highly toxic to aquatic organisms.
30	Existing bridge piers shall be cut off and removed at channel substrate elevation. The remaining sub-surface pier segments and footing structures shall not be excavated. <i>Rationale:</i> This provision currently aligns with standard practice.
31	Where possible, require staging and storage areas of projects to be located where disturbance has already occurred (compacted soils, gravel, or pavement) rather than designating and disturbing additional soil area solely for staging.

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LITERATURE REVIEW OF CONSTRUCTION PHASE AMMS

SEDIMENT RELATED AMMS

Soil erosion on construction sites typically occurs from splash erosion and rill/interrill erosion. Splash erosion occurs as the energy produced from a raindrop impacting the soil surface detaches and erodes the soil particles. Rill (concentrated flow within rills) and interrill (shall sheet flow) erosion occurs as the force of flowing water exceeds the resistive force the soil and mobilizes particles. Consequently, rainfall is a primary driver influencing erosion on construction sites, and rainfall intensity is more strongly correlated with soil erosion than total rainfall depth meaning short duration high intensity storms can produce more soil erosion than a longer, less intense storm of equal rainfall depth. Other pertinent factors that describe or influence the ratio of erosive forces relative to resistive forces, and thus erosion, are the soil type (i.e. its erodibility), topography that influences the erosive force of water, and BMPs that modify soil erodibility and/or hydraulic forces.

Early studies investigating sediment production from areas undergoing construction revealed instream sediment concentrations of 3000 to 150,000 ppm; whereas the highest observed concentrations from natural and agricultural land use types were 2000 ppm (Wolman and Schick, 1967). Stringent regulation and implementation of erosion control practices in recent decades have greatly reduced, but not eliminated, elevated sediment concentrations as a result of construction activities. Modern field evaluations of erosion control effectiveness have shown a wide range of efficiencies due to variation in site characteristics, monitoring and maintenance, individual BMP practices, and correct installation of those practices. Erosion control devices can be generally classified by two types: those that prevent or reduce erosion at the source (i.e. source prevention), and those that attempt to capture and store eroded sediment before it is transported off site (i.e. interception).

A questionnaire and field evaluation of Tennessee Department of Transportation (TDOT) construction sites indicated that silt fence (with and without wire backing), rock check dams, enhanced rock check dams, and sediment tubes (i.e. wattles), catch basin protections, mulching/seeding, sediment filter bags, and temporary slope drains were the most commonly applied erosion control devices. A bulk of the 42 erosion control devices listed in the TDOT drainage manual were never applied (Schwartz and Hathaway, 2018).

Sediment barriers are an intercepting practice installed along the perimeter and within a construction site. They operate by ponding water long enough for suspended sediment to fall out of suspension and remain trapped behind the device. However, this requires a balance of providing enough capacity and flow through rate to prevent overtopping while ponding water long enough for suspended particles to settle. Higher removal efficiency has been documented with increased settling times (Barret et al., 1995), while overtopping has also been observed as a primary failure mechanism (Whitman et al., 2019).

Common sediment barriers include but are not limited to silt fence, straw wattles (i.e. sediment tubes), compost filter socks, mulch berms, and others. Many of these practices and their standard details are listed in the Manual for Erosion and Sediment Control in Georgia (2016). Silt fence is the most commonly applied and studied sediment barrier ranging from field investigations,

experimental studies, and small-scale materials testing in a laboratory setting (Cooke et al., 2015). Burns and Troxel (2015) reviewed the relative frequency interception practices occurred in E&S control manuals across states, and silt fence was identified in 49 manuals with the next most frequent, straw or hay bales, identified in 22 manuals.

Silt fence is manufactured by a variety of woven and non-woven synthetic fabrics with variable apparent opening sizes. Apart from impacts on flow through rate, this is typically not an issue where soil particles are relatively large, such as sand. However, the efficiency of silt fence is greatly reduced as the representative grain diameter of soil decreases relative to silt fence apparent opening size (Fisher and Jarret, 1984, EPA, 1993), and there are disparities between the efficiency of lab and field testing (Barret et al., 1995; Chapman et al., 2014). For instance, GDOT standard specification 881.2.07 specifies Type A, B and C silt fence have an apparent opening size of 600 μ m. While the diameter of a typical clay particle is 6 μ m and smaller. It is important to consider the effective grain diameter of particles since some tend to coagulate producing a larger diameter particle.

In a full-scale experimental study Whitman et al. (2019) found that turbidity measurements immediately downstream of various sediment barrier installations was greater than the upstream ponded water even though sediment retention rates were greater than 90% in some instances. Only one practice in their study decreased downstream turbidity, and it was an innovative approach that utilized flocculants in conjunction with layered wheat straw. While they did not specify the soil type, the high retention rates and increased turbidity for the silt fence practices suggests smaller particles were allowed to pass through. In contrast, Burns and Troxel (2015)

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observed up to a 92.8% reduction in turbidity downstream of silt fence installation, but their sampling locations are not clearly defined and they simulate a 10-year, 6-hour event compared to the 2-year, 24-hour event by Whitman et al. (2019). A field test of silt-saver belted strand retention fence, which has a smaller apparent opening size and higher flow through rate than Type C silt fence, showed higher performance at reducing downstream TSS and turbidity than the Type C silt fence (Risse et al., 2008).

The results of several experimental studies report variable performance rates of silt fence compared to alternative practices, such as compost filter socks and mulch berms. This is likely a result of the various testing methodologies, site conditions, and soils. The results of several experimental studies report variable performance rates of silt fence compared to alternative practices, such as compost filter socks and mulch berms. This is likely a result of variation among experimental designs where soils, slopes, plot area, rainfall application and other factors are controlled. An evaluation of multiple sediment barriers using ASTM D351 indicated that Type A and Type C silt fence resulted in higher reductions in turbidity and TSS compared to mulch berms, compost socks, and straw bales (Burns and Troxel, 2015). Straw bales had the lowest performance with a 91.2% reduction in TSS and a 49.2% reduction in turbidity.

In contrast, Faucette et al. (2009) document a number of studies that report greater TSS and turbidity reductions using mulch filter berms and compost filter socks compared to silt fence (Demars et al., 2000; Faucette et al., 2005; Sadeghi et al., 2006). However, Faucette et al. (2009) evaluated TSS and turbidity reductions of straw bales, mulch filter berms, and compost filter socks under simulated rainfall, and reported removal efficiencies that are typically lower than those reported for silt fence under experimental conditions in additional studies (e.g. >90% TSS removal efficiency for Burns and Troxel, 2015; Risse et al., 2008; Whitman et al., 2018; 2019). There is a general consensus that straw bales should be avoided if other practices are available. The variation in results among studies highlights the need to consider site specific conditions when selecting and installing erosion control practices (Cooke et al., 2015).

The experimental study of Whitman et al. (2019) observed failure mechanisms in each device tested for a simulated 2-year, 24-hour storm. Three primary mechanisms were observed: overtopping of the device, undercutting of the device, and structural failure due to hydrostatic loading. Overtopping occurs when the capacity of the device is exceeded. For wattles and compost filter socks, this can occur simply due to the height of the device. For silt fence, clogging of the fabric pores can reduce the flow through rate causing excess water to pond behind the device and eventually overtop the structure. Undercutting of devices typically occurred due to installation method and the stability of the interface between the installation and the soil. Structural failure due to hydrostatic loading could be caused by inadequate materials or reduced flow through rates that cause water to pond at depths greater than intended. For instance, structural failure of silt fence installed with hardwood stakes occurred in scenarios where a hardwood stake contained defects.

Field evaluations of silt fence and other sediment barriers have indicated variable and quite low efficiencies of sediment removal in contrast those reported in experimental studies (Barret et al., 1998), which have been largely attributed to improper installation and maintenance neglect

(Cooke et al., 1995). Therefore, critical components of adequately controlling sediment is the proper installation and maintenance of sediment barriers.

The Manual for Erosion and Sediment Control in Georgia endorses the use of a static-slicing method to install silt fencing, based on an EPA-supported study in which the method performed as well as the highest-performing of three trenching methods tested, which typically required triple the time and effort (ASCE 2001). However, Bugg et al. (2017), in a study for the Alabama Department of Transportation, demonstrated that one layer of trenched silt fencing method was less prone to failure than other methods that included slicing. A more recent experiment evaluated 8 configurations of the the Alabama Department of Transportation (ALDOT) standard wire-backed, nonwoven silt fence including the suggested method of Bugg et al. (2017) (Whitman et al., 2018). They find that altering the installation method to offset silt fence stakes 6" downslope of the backfill trench reduces the likelihood of undermining while increasing t-post weight and decreasing spacing reduces the likelihood of structural failure.

There is a general consensus that silt fence should not be placed in areas of concentrated flow, and this practice was removed from GDOT erosion control measures in 2014. However, a study found that, if maintained properly, silt fence could operate as intended in areas of concentrated flow. The research team does not recommend this due to the frequent maintenance this would require and elevated likelihood of failure. While the majority of these indicate that silt fence is one of the more effective interception practices, the variation highlights the need to consider site specific conditions when selecting and installing erosion control practices (Cooke et al., 2015).

Sediment basins have been frequently applied at transportation construction sites; however, this practice is infeasible in a number of scenarios due to topographic and spatial constraints. A number of studies have investigated the effectiveness of sediment basins (Chapman et al. 2014; Kalainsan et al. 2009; Line and White 2001), and similar to silt fence effectiveness is variable depending on sediment texture (i.e. clay vs. sand). Since sediment basins rely on particles settling out of suspension, clay particles that have very slow settling velocities are not effectively retained by sediment basins. Enhancements to sediment basins include the use of flocculants to increase particle settling velocities, baffles to increase retention times, and skimmers so that water is drained from the surface. It is imperative to provide outlet protection for sediment basins to ensure that concentrated flow in these locations is not a source of sediment erosion.

Mulch is commonly applied stabilization measure to reduce soil erosion by reducing runoff rates and the energy associated with splash erosion. Experimental field studies have found that mulch can reduce erosion by greater than 90% compared to bare soil (McLaughlin 2002; Sidhu 2015). Coverage rates and depths are the primary factors governing the effectiveness of mulch, and most guidance suggests 90% coverage rates to a depth of greater than 2 inch (Prosdocimi et al. 2016; Smets et al. 2008; Tyner et al. 2011). The addition of PAM with mulch can further enhance the effectiveness to reduce soil loss. While mulch has proven to be an effective measure to reduce erosion, erosion control mats have been found to more effective. Specifically, a random-weave, high mass per area design instead of open- weave, low mass per area design provided the highest efficiency to reduce soil loss (Álvarez-Mozos et al. 2014; Sutherland and Ziegler 2007).

The research team was unable to identify relevant peer reviewed literature or reports regarding the effectiveness of cofferdams to reduce soil erosion. Therefore, the research team relied on guidance from other state DOTs. Cofferdams or containment measures may be constructed from a variety of materials, methods, and configurations. However, their implementation is generally regarded as providing a significant protection to sediment pollution where instream work is required. Primary guidance regarding cofferdams and containment measures is related to dewatering procedures and ensuring discharge turbidity is equal to or less than ambient turbidity levels of the receiving water body.

EFFECTIVENESS OF NON-SEDIMENT RELATED AMMS

Heavy machinery and equipment used in close proximity to streams during construction increases the likelihood of spills and leaks releasing into waterbodies (Wheeler et al., 2015). A study was done that inventoried over 300 plant items to identify common factors behind spills. They found that equipment under the most stress, such as loaders and excavators, were most likely to experience failures. The failures usually occurred within the hydraulic systems of the equipment (Guerin 2014). Morledge and Jackson (2001) stated that mineral-based hydraulic oil was extremely toxic to aquatic organisms and did not break down as well as biodegradable fluids, which contain high amounts of oxygen in their chemical structures and allow microbes and other organisms to break them down easily under aerobic conditions. Colorado Department of Transportation (CDOT) identified methods to deal with spills and leaks in their Erosion Control and Stormwater Quality Guide (2002). They called for an "ample supply of cleanup materials" to be present in maintenance areas and the use of absorbent materials to contain spills of hydraulic fluids, oils, gasoline, etc. Likewise, GDOT also requires spill kits in maintenance areas. Another recommendation that CDOT made was the use of less hazardous and non-toxic petroleum products whenever possible.

Liquid concrete can be hazardous to aquatic organisms if released into nearby waterbodies. Admixtures contain chemicals that can be acutely and chronically toxic. Calcium and bicarbonate, found in concrete, have the potential to raise the pH of streams that have come in contact with uncured concrete (Andersson and Stromvall, 2001; Kurda et al., 2018). In their HIP III Handbook, the Bonneville Power Administration outlines that uncured concrete can be accidentally discharged into streams or riparian zones when work is done nearby.

Treated materials such as treated wood can pose a significant hazard to aquatic organisms. Treated wood can leach toxic chemicals such as chromium, arsenic, and copper that bypass stormwater BMPs designed to capture toxicants like them. Cleaning and maintenance practices (e.g. power washing) can remove particles of treated materials and deposit them in the soil or water beneath a structure (Lebow et al.,2004). Lebow and Tippie (2001) presented guidelines to minimize any release of contaminants from wood treated with preservatives. They recommended reducing the amount of field fabrication of treated materials to prevent discharge of sawdust, drill shavings, and other construction debris. Materials that are observed having oily surfaces and/or "bleeding" after treatment should not be used in environmentally sensitive areas. They also stated that treated materials should not be stored in areas of standing water or wet soils to prevent contaminants from easily entering adjacent waterbodies or soils.

Certain pesticides and herbicides can be toxic to aquatic environments. Pesticides and herbicides can enter waterbodies through sorption to soil particles and subsequent transport or by aqueous transport in stormwater (Syversen and Bechmann, 2004). With an experimental plot, Sybervsen and Bechmann (2004) found that vegetated buffer zones reduce the delivery of pesticides to streams. A review of mitigation effectiveness was done for pesticides from agriculture areas which found that surface runoff and erosion of particles, that pesticides adsorb to, were the two most prominent sources. The review also identified how the USDA (2000) suggests a 30 meter buffer width to trap soluble particles such as pesticides (Reichenberger et al., 2007). Arizona Department of Transportation outlined methods to reduce the amount of pesticides and herbicides that reach buffer zones or waterbodies. In their Herbicide Treatment Program on Bureau of Land Management Lands in Arizona manual, they prohibit broadcast spraying within designated buffer zones, call for the use of selective herbicides (labeled for use to the edge of bodies of water or with aquatic labelling) only, and allow only hand spray application.

Physical contact effects can cause injury or mortality to aquatic organisms. The installation of piers, piles, jetties, and other in-stream structures can cause direct impacts such as crushing less or immobile benthic organisms (e.g. mussels) (Cocchiglia et al., 2012). Equipment and machinery operating in-stream can also have direct impacts on aquatic organisms and their habitat.

Altering the hydrology and connectivity of waterbodies has been identified to cause adverse effects on aquatic biota. Poor bridge construction or placement can lead to habitat fragmentation. Piers that are incorrectly placed can cause scouring, bed instability, debris accumulation, and habitat fragmentation. Clear span bridges, that do not use piers or piles as supports, have been recommended to leave the natural bed and bank intact (Cocchiglia et al., 2012). Rip rap placement must also be considered to avoid unnecessary impacts. Incorrect placement of rip rap has been shown to inhibit natural inputs of sediment that is crucial for channel morphology. Channel incision could begin occurring with increased water velocities that scour both upstream and downstream banks (Reid and Church, 2015).

Blasting and the pressure waves associated with it have been linked to the mortality of aquatic organisms such as fish. Techniques used by many DOTs and contractors that are aimed at reducing the overall mortality from these practices have been found ineffective. Repelling (or scare) charges, which are used to "scare" fish and other aquatic organisms away from blast sites, were observed by multiple agencies to contribute to fish mortality. A telemetry study was conducted and showed that the charges also did not move fish far enough away from the main detonation zone to prevent mortality (Keevin et al., 1997). Bubble curtains reduce the explosive wave pressure from underwater blasting, but still have been observed having fish mortality occurring outside of the curtains (Keevin, 1998). The FWS, in a Florida Blasting Guidelines (2006) document, recommended stemming charges and using physical barriers to contain underwater blasting. Keevin (1998) found that physical barriers helped reduce the wave pressures. He also stated that stemming charges, which uses angular material such as crushed

rock to fill drill holes of charges, can significantly decrease the amount of blast energy leaving the hole.

Pile driving activities are the main contributor to acute, anthropogenic sound disturbances associated with construction projects. They can cause fish mortality, damage to internal organs (e.g. swim bladders), and behavioral changes. Some studies have even show that aquatic species can exhibit both temporary and permanent hearing loss from these activities (Popper and Hastings, 2009). Pile driving also causes fish to become overstimulated and thus more susceptible to predation (NOAA, 2006; Popper and Hastings, 2009). NOAA (2006) found that using vibratory hammers on piles, opposed to traditional driven piles, does not impact fish as much by operating at different sound frequencies. Pile cushions can also reduce peak acoustic effects of driving piles while maintaining driving efficiency (Deng et al. 2016).

APPENDIX B. COVERED PROJECT TYPES

BRIDGE/CULVERT MAINTENANCE

Bridge repair, retrofit, and maintenance activities are implemented to prolong the use and function of bridges, ensure motorist safety, and protect the environment. Whether a bridge is repaired, rehabilitated, or replaced depends on the age of a bridge and damage that may occur to a bridge (e.g., from a storm event, earthquake, or vehicle or boat collision). The length of stream and/or wetland potentially affected by bridge repair and maintenance depends upon the scale of the bridge project and the required actions.

Bridge maintenance activities may include washing, painting, debris (or drift) removal from bridge piers, scour repair, guardrail repairs, joint replacement, lighting and signage repairs, pile encasement, and structural rehabilitation. Such activities generally include work such as repairing damage or deterioration in various bridge components; cleaning out drains; repairing or replacing expansion joints; cleaning and repairing structural steel; sealing concrete surfaces; concrete patching; and sanding and painting.

Bridge maintenance projects can be long-term, lasting more than one construction season. Seismic retrofit activities are not temperature and/or time sensitive and may occur anytime throughout the year, while joint replacement, bridge deck replacement, and bridge deck rehabilitation are temperature dependent activities, limited to the warmer months. Bridge scour repair work tends to occur during low-water times of year, and bridge painting may only occur late spring through fall when temperatures are high enough to allow the paint to dry properly. Bridge painting involves washing the bridge with highly pressurized water, abrasive sand blasting to remove all corrosion, and then applying a minimum number of coats of paint. Depending on the type of paint utilized, paint must be applied when temperatures are above 35°F, 40°F, and 50°F and it is not raining. Containment devices must be installed on the bridge to prevent debris from falling below. Before beginning work, the design of all proposed containment systems (including drawings) must be submitted to the GDOT District Engineer for review and approval per GDOT Standard Specification (2013) Section 535. Steel bridges also require rivet replacement and crack stabilization. These activities are often added to a bridge painting contract.

Metalizing is another process that can be used to protect the steel structure of a bridge, as an alternative to painting. Metal coatings are created by using a heat source to melt the metal, and then an airstream sprays the molten metal onto the steel surface in a thin film. Once the metal strikes the steel, it re-solidifies quickly to become a solid coating.

Debris (or drift) removal can be accomplished in a variety of ways depending on the type and quantity of debris, and the size and configuration of the bridge. Hand removal is possible in some instances, although the use of mechanical aids, such as chainsaws, winches, boats, and heavy equipment, are often necessary. Work may be done from the stream banks, bridge deck, or a boat. Scour at bridge piers can become a major safety issue for some bridges. Repair of scoured bridge piers can include construction of temporary cofferdams around affected piers to isolate work areas; concrete or gabion repair to footing, columns or abutments; placement of rip-rap at scour locations; placement of concrete mattresses along bridge piers; use of liquid concrete ('flowable' fill); or installation of concrete armor tetrapods (four-legged, interlocking concrete structures). A-JACKS are also used for direct bridge scour repair, especially where there is a low bridge with a limited hydraulic opening and when hauling rock is cost prohibitive.

Concrete mattresses consist of flat, continuous blocks of cured concrete (closed cell) or concrete with voids in which stream gravel can be placed (open cell). The concrete blocks are linked together with steel or synthetic cable. To install a concrete mattress, the streambed must be excavated at the leading and trailing edges to avoid undermining of the device. The mattress is placed on geotextile or filter fabric with an excavator, and earth anchors are often used to secure it. Rip-rap is loose stone used to stabilize banks and prevent scour and erosion. Rip-rap can be placed by hand or with machinery, depending on the size of stone and amount needed. The A-JACKS system is composed of cured concrete pieces resembling "jacks" that are assembled into a continuous, interlocking, yet flexible matrix. This matrix provides protection against high-velocity flow. The use of A-JACKS is an alternative to rip-rap placement and may avoid the need for streambed excavation. A-JACKS are typically secured together with steel cable. Placement typically requires an excavator which is operated from the stream bank whenever possible. Concrete armor tetrapods are similar in function but differ in shape. Flowable fill is a mixture of cement, sand, fly ash, water, and/or foam admixtures. It is used as a substitute for

compacted gravel. It can set under water and is therefore sometimes used in scour repair/bank stabilization.

Construction of temporary access fills may be required to provide a working platform for machinery. Working platforms are usually constructed of light, loose rip-rap matched to the material necessary for the repair. The platform material is then repositioned as the machinery backs away from the work site. Installation methods vary on a site-specific basis. In navigable waters, access from a barge may be required. Whenever possible, equipment, such as excavators, will operate from stream banks, bridges, or temporary work platforms to avoid in-channel operation. If in-channel equipment operation is necessary, aquatic spider excavators are often used, especially if access to the site is difficult, as they are small, relatively light, and have rubber tires to minimize substrate disturbance. Aquatic spiders are typically used in small streams, because the size of rock they can pick up is limited. Sometimes materials can be placed directly on the streambed with little to no excavation; in other instances, excavation is necessary to key in materials. Often, stream flow and anticipated erosion will determine specific aspects of design such as anchoring.

Other methods for temporary access may include the construction of temporary haul roads or the placement of wetland access mats for wetland access. These wetland access mats may be made of geotextile fabric or wood and are placed over emergent vegetation in wetlands to provide stability and access for construction equipment in areas that may be otherwise inaccessible to heavy machinery. The construction of temporary roads is discussed further in New Road

Construction. Bridge or culvert maintenance may also include activities in the neighboring areas and include guard rail repairs or replacement and lighting or sign installation or replacement.

Structural rehabilitation may include replacement or repair of degraded steel superstructure, jacking of the bridge, rehabilitation of the bridge deck, repair to bridge approaches, or repair or replacement of bridge rail. Work is typically conducted in a stepwise fashion, moving from one section of the structure to the next, rather than on the entire structure at once. Rehabilitation of the bridge deck can include preparation of the deck surface using a machine to blast the surface of the deck. This can either be done using steel shot or hydrodemolition, which consists of a combination of sand and water, to score the surface of the deck. Another machine is used to vacuum up debris and water to control runoff. If applicable, all bridge drains are sealed during this process to prevent material from leaving the bridge deck. This prepares the bridge deck for the application of a two-part co-polymer or latex-modified concrete overlay. The co-polymer material is sprayed over the existing surface of the bridge and spread out evenly. This provides a protection on the bridge. Existing bridge drains would be plugged during the process to prevent material from leaving the bridge deck. Overlay must be applied when temperatures are over 40°F. During this process, bridge joints are also replaced by removing the existing joint, replacing with a new joint and filling and sealing. Bridge jacking is the process of increasing the vertical clearance of a bridge and adjusting the roadway to match. Roadway shoulder and slope work will be included to adjust the toe of slopes.

Protection of piles, piers, or bents include pile encasing or jacketing, using carbon fiber wraps, and cathodic protection. Pile encasing or jacketing is the process of placing a protective shell around a bridge pile to protect and expand the life of the pile. Jackets may be made of fabric or concrete and reinforced with steel. According to GDOT Standard Specification (2013) Section 547, pile encasements extend from two feet below the existing streambed to the top elevation for pile encasement, as shown on the construction plans.

Culverts require maintenance when at least 25 percent of their capacity is restricted by debris, sediment, or vegetation. Maintenance may also occur for damage to the structure, such as spalls. Culvert maintenance activities may include temporary stream diversion, debris removal, epoxy injections, patch repair, repair of the headwall, outfall, or wing walls, shotcrete lining, scour repair and rip-rap installation, washing, sandblasting, and repainting. Temporary stream diversion includes relocating the stream during the maintenance activity. The stream may be relocated to a ditch or pipe and returned to its existing channel following the completion of maintenance activity. Debris removal may be done by hand or with machines. Epoxy injections are used to repair cracks in concrete. Repair of headwall, outfall, or wing walls may include rebuilding of the structures or patches of the existing concrete. Shotcrete is concrete conveyed through a hose and pneumatically projected at high velocity onto a surface. Scour repair and rip-rap installation were described above.

If maintenance activities are to be performed during migratory bird nesting season (March 15 – August 31) and have the potential to impact migratory birds nesting on a structure, then bird exclusionary devices may be installed prior to the start of nesting season. For bridges, exclusionary barriers may be made of plastic, canvas, or other materials proposed by the Contractor and approved by the State Environmental Administrator prior to installation.

Typically netting is used. For box culverts, exclusionary barrier may be overlapping strips of flexible plastic (also called "PVC Strop Doors" or "Strip Curtains") or an alternate material proposed by the Contractor and approved by the State Environmental Administrator prior to installation. Once installed, all exclusionary barriers shall be inspected daily for holes or other defects that impair the ability to exclude migratory birds from nesting beneath the bridge, and any holes or defects shall be repaired immediately.

Equipment

Commonly used equipment for bridge repair and maintenance includes backhoes, bulldozers, excavators, barges, dump trucks, front-end loaders, scaffolding, drapes, generators, cranes, impact and vibratory pile drivers, drilling rigs, concrete saws, traffic control devices, compressors, and other heavy equipment. The equipment operates most frequently from the bridge deck, a work barge in navigable waters, or temporary false work hung beneath the bridge deck, although in rare instances equipment may be required to operate from the bank to remove debris or repair bridge abutments and supports.

Post-construction

Post-construction activities will depend on the maintenance activity performed. These may include bank stabilization through the placement of rip-rap or re-seeding with vegetation.

ROAD MAINTENANCE

Road maintenance includes pavement preservation, shoulder work, curb cuts, and striping. Pavement preservation consists of patching, repairing, and replacing roadway surfaces and pavement. These include three types of pavement: (1) asphalt, (2) chip seal, and (3) concrete. If the existing pavement is in good condition, it may be covered over with a new layer of asphalt. Repair of badly deteriorated pavement could require grinding of existing pavement or replacement of the road foundation material prior to repaving. This typically involves grinding off and replacing the existing asphalt pavement.

Most paving occurs during May through September. Activities may occur seven days a week, taking place during daylight hours, night hours, or both, depending on traffic volumes. Project duration depends on the size of the area being paved and could take from 1 to 120 working days to complete. Pavement preservation through chip sealing (alternately termed bituminous surface treatment or BST) involves the application of hot liquid asphalt and a layer of crushed rock on an existing asphalt surface. The application of BST is a temperature- and weather-sensitive activity. These projects may include a rock crushing operation to produce the necessary aggregate.

Hotmix Asphalt (HMA) paving is also a temperature- and weather-sensitive activity. Typically, the existing pavement is ground down (cold-milling) and replaced, or simply overlaid with new asphalt. Cold milling creates dry pavement grounds that are hauled to a dumpsite, spread along the road shoulders, or recycled into new pavement. Profile grinding is another optional method of removing the pavement surface. All asphalt paving projects involve the use of an asphalt plant area where asphalt is mixed with crushed rock to produce the new HMA, as well as occasionally crushing of rock for the pavement materials.

Preservation of existing Portland Cement Concrete Pavement (PCCP) is typically accomplished by removal and replacement of the existing PCCP, the placement of additional dowel bars into the existing pavement, or grinding of the existing surface. The removal results in concrete rubble that is typically hauled to a dumpsite. This is often accompanied by profile grinding as is the placement of additional dowel bars. Profile-grinding employs a series of diamond saws cooled by water that cut away the pavement. This creates pavement slurry that requires disposal at a dumpsite. Since paving may result in a slightly higher road surface, manholes, inlets, and guardrail etc. may need to be raised or replaced.

Guardrail raising involves the removal of existing guardrail, installation of taller posts, and reinstallation or replacement (depending on condition) of the rail.

Installation or replacement of roadside signs, guide posts, and raised pavement markers; guardrail improvements, fence installation and repair; and paint striping may also be included in a paving project. For most projects, installation of road signs, guideposts, and fencing involves minor amounts of excavation and vegetation removal. However, installation of very large signs, including concrete footings and steel supports, can potentially disturb substantial areas. Trenching may also be required to run utilities from existing sources to lighted signs. Paint striping may be completed with oil-based or latex-based paints, self- adhesive strips, or inset durable lane strips. Painting must be conducted in dry weather.

Equipment

Commonly used equipment for pavement preservation includes heavy trucks, asphalt grinders, pavers, chip spreaders, rock crushing operations, asphalt plants, front end loaders, compaction rollers or tampers (both vibrating and static), guardrail post drivers, small trucks and backhoes, and traffic control devices.

Post Construction Actions

Post-construction activities will depend on the maintenance activity performed. These may include bank stabilization through the placement of rip-rap or re-seeding with vegetation.

OTHER MAINTENANCE

This category includes routine right-of-way maintenance and guard rail maintenance. Routine right-of-way maintenance includes mowing, tree trimming, shoulder/slope maintenance, and vegetation removal. Right-of-way maintenance is performed by each district. Other maintenance activities performed by each district include the removal of vegetation and snow from roads and the preparation of roads for winter weather.

Equipment

Commonly used equipment for this activity includes mowers, trucks, trailers, brush hog, dump trucks, graders, seeders, and various hand tools.

Post Construction Actions

Post-construction activities will depend on the maintenance activity performed. These may include bank stabilization through the placement of hay or mulch and re-seeding or planting.

DRAINAGE SYSTEM MAINTENANCE

Drainage System Repair and Maintenance activities include all work necessary to maintain roadside ditches and channels, cross culverts and pipes, catch basins and inlets, and detention/retention basins. Drainage features function to keep the highway free from excess water that could create an unsafe condition. Thus, drainage facilities are cleaned periodically to permit free flow and to avoid erosion and damage to roads and other infrastructure. The extent of the area to be affected by drainage system repair and maintenance activities depends upon the size of the drainage channel or ditch and the specific actions required.

Drainage system repair and maintenance work may occur throughout the year depending on the weather and the specific project; however, most work is scheduled to occur during the summer, during low-water flow or dry conditions. Work may occur at any time of day or night, seven days a week. Most activities are completed within a few hours in any given location. However, some projects may take from one to five working days to complete. Roadside ditches are impacted by the accumulation of sediments and debris, vehicles that leave the roadway, and slides. Regular maintenance is required to remove built up sediments, debris or blockages, reslope the sides, and maintain capacity. Material that is removed is recycled when possible or placed at suitable disposal sites.

Cross culverts convey water from one side of the highway to the other. These can become blocked by debris, sediment, vegetation, beaver-deposited materials, or slide materials. Occasionally, scour within the system can result in blocking of the culvert with rock or gravel. Blocked culverts can result in flooding over the roadway, or in severe cases, the culvert and the roadway can blow out. Regular removal of debris, sediment, and vegetation can help eliminate those situations. All of these obstructions must be removed regularly. Sometimes temporary diversions, such as sandbag berms, are installed to allow for culvert cleaning in a dewatered environment.

Catch basins and inlets are part of the highway storm drain system. Sediment accumulates within these structures, necessitating regular cleaning. Material is removed by manual clearing methods or by using a vacuum truck. Solids are tested, and disposed of at an approved disposal facility. Solids may be recycled as fill material when suitable. Otherwise, they will be disposed of at an approved disposal facility. Liquids may be decanted at an approved decant facility. Regular cleaning improves water quality and minimizes sediments that enter the natural stream systems. Retention/detention facilities are used to contain runoff and remove sediments. Over time, sediments build up and must be removed to maintain capacity and filtration. Backhoes or other equipment remove the sediment buildup, normally during dry conditions.

Other typical activities include excavation of debris and sediment from ditches and detention/retention basins, minor grading and reshaping along ditches and at storm drain outfalls and inlets, and repair of damaged culverts. Removal of newly constructed beaver dams is often necessary when the dams impact the effectiveness of storm drainage facilities.

Equipment

Commonly used equipment includes dump trucks, front-end loaders, backhoes, bulldozers, double drum dragline, vacuum truck, culvert rodder (trailer-mounted high-pressure water system), water tank truck, truck- mounted attenuator, other heavy equipment, and hand tools such as shovels and rakes. The equipment generally operates from the road prism, although in rare instances equipment may be required to operate outside of the developed road prism.

Post Construction Actions

Post-construction activities will depend on the maintenance activity performed. These may include bank stabilization through the placement of hay or mulch, re-seeding or planting, and addition of rip rap.

BRIDGE CONSTRUCTION/REPLACEMENT

Bridge construction may be a component of a larger roadway construction project or a standalone project. There are multiple types of bridges including but not limited to concrete slab, concrete arch, concrete box girder, concrete T beam, steel beam, pre-tensioned concrete beam, post-tensioned concrete beam, steel truss, and timber trestle. Bridges can span wetlands, streams, and other water bodies as well as roadway and other transportation infrastructure. Some bridges span the stream systems they are crossing, while others have piers in the channel. The number of piers in the channel varies by bridge. Most new bridges are designed to span as much of the river as possible, and to provide the least amount of constriction that is practicable on the system. Many bridge piers are now drilled shafts, eliminating shallow footings that are susceptible to scour.

Bridge replacements tend to be long-term projects requiring one or more years to complete. Installation of new bridges may require construction of a detour bridge. Occasionally, half of the new bridge is constructed adjacent to the old bridge and acts as the detour bridge while the original is removed and replaced. Most bridge replacements use the same alignment or are constructed near the old alignment. Temporary bridges may be built as construction platforms. Often, in-water work is timed to minimize impacts to sensitive aquatic species. Some sedimentation of the waterway may occur during pile driving and removal. Bridge removal can also result in sediment and small concrete chunks entering the water.

Major bridge replacement construction activities often include:

- Clearing and grading for road widening
- Clearing and grubbing of existing streamside vegetation
- Construction of stormwater facilities
- Excavation for new bridge abutments
- Construction of bridge columns/piers/abutments
- Concrete pouring
- Pile installation and removal
- Bridge demolition
- Rip-rap placement (described in Bridge/Culvert Maintenance)

- Paving with asphalt or concrete
- Relocation of above or below ground utilities (described in New Road Construction)

Piles are installed using several different methods. Pile driving involves the use of an impact pile driving hammer, which is a large piston-like device that is usually attached to a crane. The power source for impact hammers may be mechanical, "air steam," diesel, or hydraulic. In most impact drivers, a vertical support holds the pile in place while a heavy weight or ram moves up and down, striking an anvil which transmits the blow of the ram to the pile. In hydraulic hammers, the ram is lifted by fluid, and gravity alone acts on the down stroke. A diesel hammer, or internal combustion hammer, carries its own power source, and can be openend or closed-end. An open-end diesel hammer falls just under the action of gravity. A closedend diesel hammer (double acting) compresses air on its upward stroke and can therefore run faster than open-end hammers. Impact hammers can drive at a rate of approximately 40 strikes per minute.

Vibratory hammers can also be used to both install and remove piling. A vibratory hammer is a large, mechanical device, mostly constructed of steel (weighing 5 to 16 tons) that is suspended from a crane by a cable. A vibratory pile driving hammer has a set of jaws that clamp onto the top of the pile. The pile is held steady while the hammer vibrates the pile to the desired depth. Because vibratory hammers are not impact tools, noise levels are not as high as with impact pile drivers. However, piles that are installed with a vibratory hammer must often be "proofed." Proofing involves striking the pile with an impact hammer to determine the load bearing

capacity of the pile and may involve multiple impacts. If this is the case, noise will be elevated to that associated with impact pile driving. To remove piles, the hammer is engaged and slowly lifted with the aid of a crane, extracting the piling from the sediment.

Contrary to pile driving, drilled shafts may be used to establish the foundation of a bridge by using a drilled hole into the substrate that is stabilized to allow for controlled placement of reinforcements and concrete.

Cofferdams are often installed to create an isolated work area which can be dewatered for bridge and culvert installations or improvements. Cofferdams may consist of large casings (hollow cylinders) or structures created out of sheet piles. The majority of these cofferdam installations are completed with vibratory hammers. The exception to the use of vibratory hammers is when the substrate consists of very hard material, such as bedrock. In such cases, impact pile driving may be necessary. In some cases, other construction methods are used, such as stacked Jersey barriers with an impermeable liner, sand bag/impermeable liner barriers, etc. These are accomplished typically by using a crane or excavator (Jersey barrier) or placed by hand (sand bags).

Bridges can be removed using several methods, including: (1) dismantled over water from adjacent bridge deck or approach; (2) dismantled over the water and lowered onto a barge and barged out to a dismantling site; (3) dismantled over water and sections removed by crane; and (4) falsework (temporary structures) can be built under and around the bridge, and the bridge dismantled by sections. Bridge removal methods are selected based on a number of factors,

including the structure of the bridge, the size of the bridge and river, the location within the system, the topography, the substrate of the stream, and the amount of access to the bridge and the banks. Falsework includes temporary work bridges and rock jetties.

Since many older bridges have bridge piers in the system, these also need to be removed. Concrete piers can be removed by demolition using a hoe ram (as long as pieces do not enter the water), or removed by a vibratory hammer; they can be cut off two ft. below the ground level, or a temporary cofferdam can be constructed and the material can be hydraulically removed (Table B1). The bridge demolition method will be determined by site and project-specific conditions. The bridge deck may be removed by hydrodemolition or other methods. Containment systems are installed to prevent debris from falling into streams or existing roadways.

Isolation of the work area and stream (or de-watering) is often required on bridge replacement projects and may require the use of cofferdams, sandbag berms, temporary culverts or flumes depending on site conditions. Bridge replacement projects often require column construction within stream channels which typically involves the isolation of the column location through the use of a large diameter steel sleeve that is driven into the stream substrate. All work, including excavation for the footing, placement of forms, and pouring of the concrete, would then be completed within the sleeve at each column location. This technique helps minimize construction impacts by isolating the work from the stream.

Bridge demolition and replacement may also require the temporary or permanent relocation of utilities. Utilities may be located above or below ground and may even be attached to the

existing bridge. Utility work may include excavation to install new utility poles or trench excavation to install underground utilities. This work is accounted for in the GDOT Ecology Assessment of Effects Report when utility relocation is a part of the GDOT contract; otherwise, environmental clearance is the responsibility of the utility company.

New bridge construction may use many of the same access and de-watering methods as listed above for bridge demolition. Bridge replacements may require more than one construction season, due to multiple factors such as project complexity or if the in-water work may be limited to certain periods to minimize impacts to sensitive aquatic species. Often, work on the out-ofwater portions or behind cofferdams will occur year round.

Equipment

General equipment associated with bridge construction and demolition includes, but is not limited to, dump trucks, front-end loaders, cranes, asphalt grinders, paving machines, compaction rollers, bulldozers, chainsaws, vibratory and impact pile drivers, barges, explosives, excavators, rock crusher (if blasting is used for on-site fill) track or pneumatic drill, graders, jack hammers, stingers, wire saws, air compressors, traffic control devices, generators, and other heavy equipment.

Post Construction Actions

Following bridge construction, the site(s) are stabilized and restored using a variety of techniques. All exposed areas are typically mulched and seeded with an approved herbaceous seed mix and/or planted with woody shrub vegetation and trees (if appropriate) during the first available planting season. Temporary access road material is removed and the area is restored to a more natural grade and stabilized through seeding and planting. GDOT Standard Specifications (2013) Sections 700 – Grassing, 701 – Wildflower Seeding, and 702 – Wine, Shrub, and Tree Planting and Root Protection provide specifications for planting and specify appropriate seed mixes.

Type of Structure	Construction Method	Access Method
	dropping pieces into water.	(a) Work from shore via crane arm or other heavy equipment; (b) Work from adjacent bridge deck or bridge approach; (c) Work from temporary platform or false work erected within the water; and (d) Lower structure or segments onto barge. Barge material to shore.
	segments without dropping in water. Frequently, concrete slabs may be	(a) Work from shore via crane arm or other heavy equipment; (b) Work from adjacent bridge deck or bridge approach; (c) Work from temporary platform or false work erected within the water; and (d) Lower structure or segments onto barge. Barge material to shore.
Piers	(a) Leave the piers in place	N/A

Table B1.	Bridge	Removal	Techniqu	e Examples
TADIC DI.	Driuge	Kunuvai	rcenniqu	c Examples

	 (b) Piers located out of water – cut at ground level and remove. (c) Piers located out of water – removed with hoe ram. 	(a) Work from shore via heavy equipment.(a) Work from shore via heavy equipment.
Type of Structure	Construction Method	Access Method
	construct cofferdam around and remove pier.	 (a) Work from shore via crane arm or other heavy equipment; b) Work from adjacent bridge deck or bridge approach; (c) Work from temporary platform or false work erected within the water. (d) Lower structure or segments onto barge. Barge material to shore.
		 (a) Work from shore via crane arm or other heavy equipment; b) Work from adjacent bridge deck or bridge approach; (c) Work from temporary platform or false work erected within the water. (d) Lower structure or segments onto barge. Barge material to shore.
		 (a) Work from shore via crane arm or other heavy equipment; b) Work from adjacent bridge deck or bridge approach; (c) Work from temporary platform or false work erected within the water. (d) Lower structure or segments onto barge. Barge material to shore.

CULVERT CONSTRUCTION/MODIFICATION

Culverts include small concrete and box girders that do not qualify as bridges due to their size.

Typically bridges less than 20 ft. wide are referred to as either culverts or structures.

Conventional culverts include, but are not limited to, concrete, corrugated metal, timber, and

PVC piping. Culvert installation may occur independently or as part of a larger road

improvement project. Proper culvert sizing is determined by consulting hydraulics manuals and fish passage guidance. Culvert lengths range between 18 and 200 ft.

Culvert replacements and extensions are typically short duration activities requiring less than one month to complete. Typical culvert replacements and extensions involve removing vegetation at the outlet and inlet area, removing existing pavement and roadbed to extract the existing culvert, placing the new culvert, backfilling and replacing the pavement, installing armoring and headwalls, re-vegetating if necessary, and if flow is present, dewatering the work area and establishing a flow bypass prior to initiating work. In-water construction typically occurs during low-flow months or during dry periods.

Equipment

General equipment associated with roadway construction includes, but is not limited to, dump trucks, front-end loaders, cranes, asphalt grinders, paving machines, compaction rollers, bulldozers, chainsaws, vibratory and impact pile drivers, barges, explosives, excavators, rock crusher (if blasting is used for on-site fill) track or pneumatic drill, graders, jack hammers, stingers, wire saws, air compressors, traffic control devices, generators, and other heavy equipment.

Post Construction Actions

Following culvert installation or replacement, the site(s) are stabilized and restored using a variety of techniques. All exposed areas are typically mulched and seeded with an approved

herbaceous seed mix and/or planted with woody shrub vegetation and trees (if appropriate) during the first available planting season. If necessary, rip-rap may be placed at the outlet of the culvert to dissipate the velocity of the water exiting the structure. Rip-rap installation is further described in **Bridge/Culvert Maintenance**. If necessary, permanent erosion control BMPs will be installed.

ROAD CONSTRUCTION

Road construction activities include those related to traffic flow and capacity increasing projects. Primary project objectives may include mobility and/or safety improvements. These projects include new road alignment, high-occupancy toll lanes, high-occupancy vehicle (HOV) lanes, intersection improvements, passing lanes, managed lanes, road realignment (including sharp curve treatments), frontage roads, and road widening. Intersection improvement projects include interchange alignments, new interchanges, roundabouts, median crossovers, and turn lanes. Widening or replacing aging bridges could occur for these projects (see **Bridge**

Construction/Replacement). Constructing new or extending / replacing culverts could also occur for these projects (see **Culvert Construction** / **Modification**).

Several activities and components of transportation are described within the new roadway construction category, such as staging area establishment, offsite use areas, site preparation, roadway construction, and drainage system installation and enhancements.

Unique components of highway construction include stormwater treatment facility construction, paving, painting, illumination, and signing. New highway interchange construction could occur

in areas that are highly developed or within areas that are becoming increasingly developed, but do not typically occur in rural areas.

Some new road construction is designed to improve the safety of the highway system. These projects include installation of sidewalks, slope flattening (which often require culvert extensions), and alignment modifications. Slope flattening and clear zone maintenance reduces hazards for automobiles that inadvertently leave the roadway. The clear zone is the total roadside border area that is available for safe, unobstructed use by errant vehicles. Slope flattening typically involves the placement and removal of fill material on existing cut slopes. Slopes are flattened to make them more traversable and improve site distance. Slope and ditch repair involves re-grading ditches and slopes to the current safety standards and design slopes. It may also include filling in or repairing sides of the ditches where necessary. Alignment modifications may include adding auxiliary lanes (e.g., truck climbing and acceleration lanes), channelization (new turn lanes), on- and off-ramp extensions, or realigning an intersection to improve the sight distance. If a new lane is added, an alignment modification of the adjacent road may be necessary to maintain continuity of the roadway.

Road realignment may also straighten curves or approaches to bridges. Alignment modifications could range in length from a few hundred ft. to a couple thousand ft. for curve realignments, or up to a few miles for realigning a major section of roadway. Truck lanes, turn lanes, and acceleration lanes typically average between 10 and 12 ft. wide. Sidewalk widths vary from 5 to 10 ft. wide, depending on jurisdiction and intended use. Road realignments and widenings often

range between 0.25 and 5.0 miles in length. New interchanges and interchange improvements, such as roundabouts and median crossovers, are also common safety projects.

High-occupancy toll lanes and high-occupancy vehicle lanes are lanes constructed to increase the available capacity of roadways. These lanes require a toll or minimum vehicle occupancy for use of the lanes. These are typically constructed on existing interstates to increase their capacity and may be reversible depending on traffic flow.

Drainage systems on new road construction may include the installation of curb and gutter to drain water from the roadway. Additional features may be necessary to convey water, including the installation of culverts, ditches, vegetative swales, and similar structures.

Staging areas are used for delivery and storage of construction materials and equipment, contractor office and storage trailers, and employee parking. These areas are typically contractorselected and permitted. These areas are often fenced and located in close proximity to project construction. Temporary fencing prevents machinery and equipment, materials storage, and construction activity from intruding into adjacent properties, wetland and stream buffers, and shoreline areas. Office trailers, placed on temporary foundations, are often connected to available utilities including power, telephone, water, and sewer as needed. Connecting to these utilities may include installing poles for power lines and excavating trenches to place water and sewer pipelines. After construction is complete, staging areas are restored, if appropriate, and disconnected from any utilities.

Depending on site conditions, construction staging areas vary in size and may require vegetation clearing, grubbing, and grading or excavation to level the site and install drainage improvements. Extensive alterations to establish a staging area, such as blasting, are extremely unlikely. Cleared vegetation is often hauled offsite, mulched and redistributed, or less commonly piled and burned onsite (i.e.: slash piles). Excess material (e.g., soil, rock, and debris) is disposed of at offsite facilities or reused as appropriate in construction. Conveyance systems for the movement of stormwater from a collection point to an outfall can consist of drainage pipes and stormwater facilities (such as ponds, vaults, and catch basins), using gravity or pumps to move the stormwater. Temporary driveways and access roads may be established from staging areas to the existing roadway network. Some staging areas may also be equipped with wheel washes that clean truck tires to reduce tracking dirt and dust offsite. Additional dust control is provided via water trucks and street sweepers.

Staging, fueling, and storage areas are typically located in areas that minimize potential effects to sensitive areas. Specialized best management practices (BMPs) are employed around concrete-handling areas to prevent water contamination from uncured cement entering water bodies or stormwater facilities. Temporary erosion and sediment control measures are implemented prior to ground disturbance on these sites. Examples include marking clearing limits, establishing construction access, controlling runoff flow rates (sediment ponds, check dams, etc.), installing sediment controls and soil stabilization (silt fence, coir blankets, temporary seeding), protecting slopes, protecting drain inlets, and preventing/containing contaminant spills.

OFFSITE USE AREAS

Offsite use areas are necessary for rail and roadway projects and mainly consist of borrow material and waste disposal sites. Depending on the project, they can be owned by GDOT or another public or private entity. Borrow sites are contractor-selected and undergo a separate environmental analysis from the rest of the project. Sites that would require a 404 permit or coordination under the Endangered Species Act are dismissed, thus only sites with negligible environmental impact are chosen. Common activities associated with material sites include vegetation removal, excavation, rock crushing, and blasting.

Project specific locations include such areas as staging areas, access roads, borrow sites, and waste disposal areas for project-related activities. These types of project-related activities may or may not occur within the project limits of construction and are often carried out by State DOT contractors.

SITE PREPARATION

Site preparation begins with vegetation removal, which may be permanent or temporary. Permanent conversion of a vegetated area into a developed area includes clearing vegetation then grubbing out the roots. Temporary vegetative clearing includes cutting vegetation but maintaining the root mass to allow for regrowth. Removed vegetation is disposed of similarly to staging area vegetation clearing. Preliminary earthwork consists of stripping topsoil from an area and either removing earth or placing and compacting earth for roadway prism construction or slope construction. The earth may be moved from or to another section on the same project, or it may come from or be disposed off-site. Completed cut or fill prisms may then be covered by any number of treatments, such as rock base and pavement, rock stabilization and rip-rap, or mulch and seeding.

Blasting may also be required when expanding the road. The scale of blasting operations can vary from breaking up a boulder or trimming an unstable overhang, to large-scale removal operations that involve thousands of cubic yards of material. The size and spacing of charges are largely dependent on the work objectives and the geologic structure of the rock. There are two general types of blasting: production and controlled. Production blasting uses widely-spaced, large explosive charges that are designed to fragment a large amount of burden (the rock that lies between the existing slope face and blasthole). Controlled blasting uses more tightly spaced and smaller explosive charges to remove smaller amounts of burden. This technique can remove material along the final slope face or it can be used prior to production blasting to create an artificial fracture along the final cut slope.

Holes are drilled into the rock to set explosives. Drilling may be done with hand equipment by workers suspended on ropes to crane-supported drill platforms. In some cases, drill access may require establishing small access roads to position a track-mounted drill rig. Soil and unconsolidated rock on top of the blasting surface is removed prior to blasting. Blasting mats may be required to contain flying rock, especially when blasting occurs adjacent to sensitive areas such as aquatic systems. Containment can also include installing anchored wire mesh.

Temporary earthen or rock berms that function as heightened ditches or proprietary rockfall protection fences located close to the blasting area are also commonly used to contain rolling debris or minimize movement of blasted material. These structures are typically placed at the toe of landslides and are located to avoid impacts to stream or wetlands and designed to keep debris out of sensitive areas. Rock berms can also be permanent structures. Berms or fences are typically within the road prism; therefore, impacts to vegetation are minimal.

Drainage and utility work often accompany excavation and embankment. Impacts to wetlands and other sensitive areas are first avoided and minimized as much as possible, then mitigated when unavoidable. Utility work includes excavation to install new utility poles or trench excavation to install underground utilities. This work can be completed in forested areas. This work is accounted for in the GDOT Ecology Assessment of Effects Report when utility relocation is a part of the GDOT contract; otherwise, environmental clearance is the responsibility of the utility company.

Temporary road construction is often necessary for equipment access and involves similar site preparation activities as conducted for permanent roads. However, these roads are often unpaved, either constructed by grading, laying fabric and quarry spalls, or construction mats. Compaction is minimized so the materials can be removed and the site restored and replanted following construction. A variety of temporary construction BMPs are used for site preparation, including silt fences, berms, fiber wattles, storm drain inlet protection, straw bale barriers, check dams, and detention or siltation ponds. Erosion control measures are installed and operational before

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commencement of ground- disturbing activities. Areas where vegetation should be preserved are clearly marked or fenced. If work is conducted at night, temporary lighting is utilized.

Roadway Construction

Roadway construction activities generally include installation of the roadway itself, and associated facilities such as retaining walls, noise walls, and stormwater treatment.

A roadway embankment is a raised area of fill often used in roadway approaches. The construction of roadway embankment consists of building up soil or rock to create a new ground surface at the elevation needed for the new roadway or structure. Roadway embankments slope outward; therefore, the higher the embankment, the wider the surface area needed at the base. To avoid future settlement, rollers and hauling equipment thoroughly compact each layer of soil or rock. Retaining walls are used to support the embankment fill area where other constraints may exist along the alignment. Once final grading is achieved, the roadway is paved, striped, and signed. Guardrails may also be installed if applicable. More detail on paving is provided in **Road Maintenance**.

Retaining walls are used to minimize the footprint width of the roadway cut or fill. Because retaining walls can be nearly vertical, they allow for a much smaller footprint than an earth slope. They can be used to support the roadway when the roadway is higher than the surrounding ground and can also be used in situations where the road is lower than the surrounding ground. In this case, the retaining wall supports the adjacent soil and prevents soil from slumping onto the roadway. Retaining walls are also used in areas where there is a high possibility of erosion such

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as near a bridge abutment or water. The walls must have an area of free drainage between the retained soil and the back of the retaining wall to prevent water pressure from developing and adding to the soil loads. The drainage is usually provided by placing a layer of clean gravel and drainage pipes against the back of the retaining wall. There are a variety of wall types (soldier pile, mechanically stabilized earth [MSE], soil nail, etc.); the type used depends on the structure it supports, the ground slope being retained, and available area.

Noise walls are mitigation measures designed to reduce noise impacts on sensitive receivers. They are typically precast panels or cast-in-place walls. They can be cast in a wide variety of patterns to improve their aesthetics. On bridges, noise walls may be cast into the traffic barrier. Noise walls are constructed to withstand the forces of wind and seismic loads.

Stormwater facilities are typically constructed to collect and treat stormwater runoff from impervious surfaces such as roads and bridges. The type of facility constructed will depend on the topography, profile of the road or bridge segment, availability of land, and availability and proximity of an outfall site for collected and treated water. A variety of approaches are utilized, such as bioswales, constructed stormwater wetlands and ponds, vaults, and where possible, infiltration and dispersion.

Equipment

General equipment associated with roadway construction includes, but is not limited to, dump trucks, front-end loaders, cranes, asphalt grinders, paving machines, compaction rollers, bulldozers, chainsaws, vibratory and impact pile drivers, barges, explosives, excavators, rock crusher (if blasting is used for on-site fill) track or pneumatic drill, graders, jack hammers, stingers, wire saws, air compressors, traffic control devices, generators, and other heavy equipment.

Post Construction Actions

Following road construction, the site(s) are stabilized and restored using a variety of techniques. All exposed areas are typically mulched and seeded with an approved herbaceous seed mix and/or planted with woody shrub vegetation and trees (if appropriate) during the first available planting season. Temporary access road material is removed and the area is restored to a more natural grade and stabilized through seeding and planting. If necessary, permanent erosion control BMPs will be installed.

SAFETY IMPROVEMENTS

Safety and mobility projects may occur within both rural and urban environments. Projects in this category are designed to improve safety, traffic flow, and operations on existing road corridors. Work described in this section is intended to focus on those safety and mobility improvements that typically, by themselves, do not require new significant road construction as described in **Road Construction**.

Advanced Traffic Management System and Intelligent Transportation System highway projects typically include installing or repair/replacement of fiber-optic cables, traffic cameras, variable message signs, traffic information signs, weather stations, and highway advisory radio systems.

Highway safety projects may also include installation or repair of sidewalks, guard rail and curbing, concrete jersey barriers, and impact attenuators. Additional safety projects include signal and illumination improvements, raised (island) or painted channelization, tree removal from the clear zone, shrub cutting from the road prism when encroaching on sight distance, and rumble strip grinding. Channelization is the separation of conflicting traffic movements with the use of new turn lanes, traffic islands, or pavement markings.

Additionally, safety improvements include lighting and signal installation or replacement. These projects are typically performed within existing right-of-way with minimal ground disturbance.

Equipment

General equipment associated with Safety Improvements typically includes, but is not limited to, dump trucks, front-end loaders, cranes, asphalt grinders, paving machines, compaction rollers, bulldozers, chainsaws, vibratory and impact pile drivers, graders, jack hammers, wire saws, air compressors, traffic control devices, generators, and other heavy equipment.

Post Construction Actions

Post construction methods will be similar to **Road Construction**. All exposed areas are typically mulched and seeded with an approved herbaceous seed mix and/or planted with woody shrub vegetation and trees (if appropriate) during the first available planting season. Temporary access road material is removed and the area is restored to a more natural grade and stabilized through seeding and planting. If necessary, permanent erosion control BMPs will be installed.

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PUBLIC USE

Public Use activities include multi-use trails, park and ride facilities, parking areas, rest areas, sidewalks, waystations, scales, and welcome center facilities.

Multi-use paths are typically concrete or asphalt paths for pedestrian and non-motor vehicle use. These paths may go through wetland areas and may be associated with an existing roadway or constructed separately. In wet or environmentally sensitive areas, wood boardwalks are used. Construction of multi-use paths is similar to **Road Construction**.

Other public use activities can include the construction of facilities, such as parking areas, rest areas, waystations, scales, and welcome centers. Site preparation of these facilities is similar to **Road Construction** and can be found detailed in that section. Project construction may include the laying of asphalt or concrete and the construction of a physical building.

Equipment

General equipment associated with roadway construction includes, but is not limited to, dump trucks, front-end loaders, cranes, asphalt grinders, paving machines, compaction rollers, bulldozers, chainsaws, vibratory and impact pile drivers, barges, explosives, excavators, rock crusher (if blasting is used for on-site fill) track or pneumatic drill, graders, jack hammers, stingers, wire saws, air compressors, traffic control devices, generators, and other heavy equipment.

Post Construction Actions

Post construction methods will be similar to **Road Construction**. All exposed areas are typically mulched and seeded with an approved herbaceous seed mix and/or planted with woody shrub vegetation and trees (if appropriate) during the first available planting season. Temporary access road material is removed and the area is restored to a more natural grade and stabilized through seeding and planting. If necessary, permanent erosion control BMPs will be installed.

APPENDIX C. TOTAL EFFECT SCORE SPREADSHEET TOOL USER'S GUIDE

This document is intended to provide guidance and assist with questions when implementing the Total Effect Score spreadsheet tool, TES_v9.6.xlsx. The spreadsheet tool was developed by the Institute for Resilient Infrastructure Systems and River Basin Center at the University of Georgia in collaboration with the Georgia Department of Transportation and U.S. Fish and Wildlife Service. The spreadsheet tool calculates the Total Effect Score and Maximum Effect Score according to the methods outlined in Chapters 2 - 4 of this report for project stream reaches and species. Consequently, the tool can aid in selection of appropriate construction phase Avoidance and Minimization Measures (AMMs) and post construction stormwater BMPs.

The document is organized by worksheets and steps required to implement the tool. The procedures outlined here can serve as a step-by-step guide to properly implement the tool. However, numerically labeled instructions are available in the tool itself. This guide does not provide detailed descriptions of inputs to the tool as they are provided by comments in the tool itself and in Chapters 2 - 4 of this report.

CAUTION: It is important to only modify cells or text where prompted within the tool. Modifying existing sheet labels or cells that are not intended for user input could result in an error due improper referencing/indexing of built-in functions.

Project Description Sheet

The Project description sheet appears upon opening an empty version of the tool (Figure C1).

This page must be filled out to populate the rest of the tool with the appropriate reach labels.

PivotTable Recommended Table Pictures Online Shapes Icons Bing People Recommended	T th t in t Maps PivotChart 3D L T to t Tours 5 Tours	ine Column Win/ Loss Sparklines	Slicer Timeline
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A B C D E F G H I J K L	M N O P	Q R	S T
1 Project Name:	Step 2: Enter species informaiton. To start, use the button below.		
3 Step 1: Enter the names of individual stream/river reaches impacted by the project area. If there is more than one stream/river or more than one construction area associated with the project, there can be more than one reach. For 4 instance, two separate stream crossings would likely require defining two reaches even if they cross the same stream.	Enter Species Information		
5			
7			
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11	- †		
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14	4		

Figure C1. Image. Display upon opening an empty version of the tool.

Step 1. Enter the name of the project beginning and cell A1 and individual stream/river reaches beginning in cell A5 (Figure C2). As indicated in the tool, stream or river reaches are those impacted by the project. Separate reaches may be entered to delineate between locations along the same stream/river that are separated by different project impact areas. For instance, two separate reaches along the same stream may be required where different project areas are located in separate sub-basins, such as two bridge crossings located some distance apart.

Once all streams/river reaches have been entered, click the gray button labeled "Enter Species Information" to continue (Step 2).

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A	\bullet : $\times \checkmark f_x$	Bulldog Creek Area 2							
	A B C D	E F G	H I J	K L	M	N	0	P	Q
1	Project Name: Test				Step 2	2: Enter speci	es informa	iton. To	
2	Troject Name. Test				start,	use the butto	on below.		
	Step 1: Enter the names of individual strea stream/river or more than one constructio instance, two separate stream crossings we	n area associated with the proj	ect, there can be more than one	ereach. For		Enter Specie	es Informat	ion	
		buid likely require defining two	o reaches even if they cross the	same stream.	-				
5	Bulldog Creek Area 1								
6	Bulldog Creek Area 2								
7					_				
8									
9									

Figure C2. Image. Display of Project Description with project name and stream/river reaches filled out.

Species

Step 2. The species tab includes a list of state and federally listed threatened and endangered freshwater aquatic species. A column label is added for each stream/river reach entered on the Project Description sheet (Figure C3).

Pivot	Table Recommended Table PivotTables	Pictures Online Shapes Icons Pictures -	a. Screenshot -	🎝 My Add-ins	Maps Graph	Recommended Charts	🥑 t 🗠 t	iviap	os PivotChar	Map *		lumn Win/ Loss			Bo	xt Header x & Footer	r 🗖 C
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1	Project Name: Te	est			1]		
3	Step 2: Indicate which sp	oecies' range overlaps with	n the project wit	n an "x".	Step 3: Enter rea use the button t		ject infor	nration, t	o start		Ente	r Reach Info	ormation				
4			Bulldo	g Creek Area 1	Bulldog Creek Are	a 2											
5	Species N	ame (common name)		(×)	(×)												
6 /	Acipenser fulvescens (lake st	turgeon)					1						1	1			_
7	Alosa alabamae (Alabama s	shad)															
8 /	Ameiurus serracanthus (spc	otted bullhead)															
9 (Chrosomus tennesseensis (1	Tennessee dace)															
10 0	Cyprinella caerulea (blue sh	iner)															
11 0	Cyprinella callitaenia (bluesi	tripe shiner)															
12 0	Cyprinella xaenura (Altamai	ha shiner)															
	Elassoma okatie (bluebarre						1								1		
	Enneacanthus chaetodon (l														1		
10.0	Erimystax insignis (blotched	(chuh)															

Figure C3. Image. Species information sheet.

For each stream/river reach, select the appropriate species by entering a lower case "x" in the corresponding row for that species (Figure C4). More than one species can be selected for each stream/river reach. Once all species have been selected proceed to Step 3 by clicking the gray box labeled "Enter Reach Information".

PivotTables Tables	Pictures - Illustrations	By Add-in My Add-in	Maps Graph	Charts	🚽 🔹 🔻 Charts	*	*	Map *	Sna	Loss rklines	Filt	arc	Bo	ox & F
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	А	В	с	D	E	F	G	н	1	J	к	L	м	N
Project Name:	Test													
riojectivanie.	1050													
Step 2: Indicate whic	h species' range overlaps with	the project with an "x".	Step 3: Enter reac use the button to		ject infor	nration, t	o start		Ente	r Reach Info	ormation			
		Bulldog Creek Area	1 Bulldog Creek Area	2										1
Specie	es Name (common name)	(x)	(x)											
Acipenser fulvescens (la	ke sturgeon)		x		Ì	İ	Î			Ì			1	1
Alosa alabamae (Alaba	ma shad)													
Ameiurus serracanthus	(spotted bullhead)													
Chrosomus tennesseen	sis (Tennessee dace)													
Cyprinella caerulea (blu	e shiner)													
Cyprinella callitaenia (b	luestripe shiner)													
Cyprinella xaenura (Alto		x												
Elassoma okatie (blueb														
	on (blackbanded sunfish)													
Erimystax insignis (blot														
Etheostoma brevirostru														
Etheostoma chlorobrar			x											_
Etheostoma chuckwach														_
Etheostoma ditrema (co														_
	kside snubnose / black darter)													
Etheostoma etowahae														+
Etheostoma parvipinne													+	
Etheostoma rupestre (r Etheostoma scotti (Che				-			-						+	+
Etheostoma scotti (Che Etheostoma tallapoosa													+	+
Etheostoma tailapoosa Etheostoma trisella (tris			x											+
Etheostoma vulneratur			X										+	+
Fundulus bifax (stippled				+				-						+

Figure C4. Image. Species information sheet with species for each reach selected.

Upon clicking the "Enter Reach Information" button, a number of worksheets will be created. Proceed in the order in which they are listed at the bottom of the screen: 1) ES Inputs, 2) PCES, 3) each stream/river reach name.

ES Inputs

Step 3. This sheet corresponds to direct impact effects to species such as physical contact, reproduction, and lost habitat. Values should be entered according to the column headings for each species and each reach (

Figure C5).

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1 2	Project Name	e: Test										
3	Step 3: Enter reach-so	cale information for the direct impact e		Direct effects do not apply for a species? (x = not applicable,	Number of reproductive seasons during in-	Migratory species timing restrictions applied? (x = yes,	Area of permitted	Area of permitted impact + downstream	Lost habitat	Area of reconnected habitat (% of	Critical Population Adjustment (0.8,	
4	Reach	Species		blank= applicable)	water work	blank for no)	impact (Acres)	impacts (Acres)	(Acres)	existing)	0.9,1, or 1.1)	
5	Bulldog Creek Area 1	Cyprinella xaenura (Altamaha shiner)			1		0.05	0.06	0.0030		1	-
6	Bulldog Creek Area 2	Acipenser fulvescens (lake sturgeon)		x	1		0.05	0.06	0.004		1	
7	Bulldog Creek Area 2	Etheostoma chlorobranchium (greenf	fin darter)		1		0.05	0.06	0.004		1	
8	Bulldog Creek Area 2	Etheostoma trisella (trispot darter)			1		0.05	0.06	0.004		1	
9												_
10												
11												_
12												_

Figure C5. Image. ES Inputs sheet.

Guidance for each input is provided in the tool through comments as indicated by red triangles in the top right-hand corner of the column heading cells. Comments can be viewed by hovering the cursor over the red triangle (Figure C6). Full definitions of each input and how they are incorporated into the Direct Effect Score are outlined in Chapters 2 - 4 this

report.

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1 2	Project Name	: Test								7	
3	Step 3: Enter reach-sc	ale information for the d	lirect impact effe	ct score.	apply for	ects do not a species? applicable,	speci is do to be	t effects may r es is not prese wnstream with impacted by contanimants)	nt locally, but in a distance other impacts	species trictions x = yes,	Area of
4	Reach		Species		blank= a	pplicable)	(e.g.	concaminanco,		r no)	impac
5	Bulldog Creek Area 1	Cyprinella xaenura (Alta	amaha shiner)								(
		Acipenser fulvescens (la				x		1			(
7	Bulldog Creek Area 2	Etheostoma chlorobran	chium (greenfin d	darter)				1			(
8	Bulldog Creek Area 2	Etheostoma trisella (tris	spot darter)					1			(

Figure C6. Image. Comment displaying guidance for input indicated by column heading.

Once the inputs have been entered for each stream/river reach and species, proceed to Step 4 by selecting the "PCES" worksheet tab at the bottom of the page.

PCES

Step 4. This sheet is intended for inputs relating to the Post Construction Effect Score, and it can be used in an iterative fashion to select the appropriate BMPs required to modify the Total Effect Score as desired. For instance, some BMPs have a higher efficacy and will reduce the TES more than others with a lower efficacy. Locations for input will be expanded as pre-requisite information is provided.

The first pieces of required information are the "Number of subregions" and "Total Proposed Project IA (acres)" which are input at cells B4 and B5, respectively (Figure C7). As noted on

the ES Inputs, guidance for specific input information is available through comments in the tool (indicated by a red triangle at the top right corner of a cell).

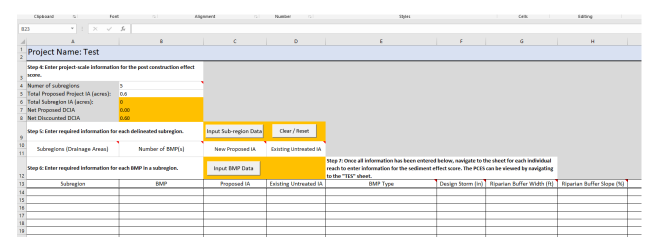


Figure C7. Image. PCES inputs upon arriving at the sheet.

Step 5. Once the inputs required by Step 4 have been provided click the button labeled "Input Sub-region Data". This will provide a space to enter information for the number of sub-regions input in Step 4 at cell B4 (Figure C8). If the number of subregions changes, and more or less rows are required, use the "clear/reset" button to start over and go back to Step 4. Note: Both the "New Proposed IA" and the "Existing Untreated IA" do not need to be filled out. Input is only required for one of them for each subregion. However, it may be appropriate to enter values for both, and the tool will perform calculations accordingly. The definitions for these two inputs are available through comments in the tool as indicated by the red triangles at the top right-hand corner of cells.

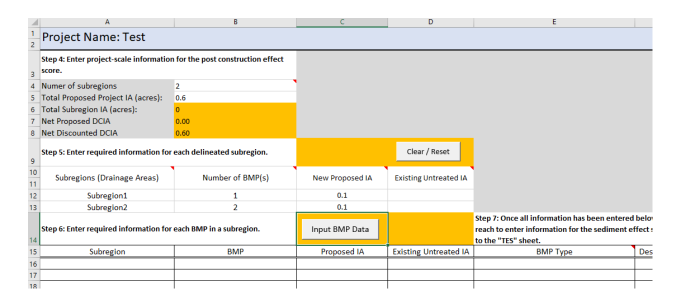


Figure C8. Image. Display of area to enter specific information for each subregion.

Step 6. Click the button labeled "Input BMP Data" to enter BMP specific information for each subregion (Figure C9). This will populate BMP and subregion data according to information provided in Step 5. This is the primary iterative component of the PCES sheet. Once the rest of the steps are completed and the TES is correctly calculated, the user can return to the PCES sheet and modify BMP selection to evaluate its impacts on the TES. Only information for BMP Type, Design Storm, Riparian Buffer Width, and Riparian Buffer Slope should be entered in this section. According to the BMP type, only design storm or riparian buffer information should be provided (Figure C9). Riparian buffer information only applies to the Riparian Forest Buffer BMP. The BMP type and design storm/riparian buffer information are used in background calculations to determine BMP efficacy which impact the post construction effect score.

Step 5: Enter required information for	each delineated subregion.		Clear / Reset						
Subregions (Drainage Areas)	Number of BMP(s)	New Proposed IA	Existing Untreated IA						
Subregion1	1	0.1							
Subregion2	2	0.1							
				Step 7: Once all information has been enter	red b	elow, navigate to th	e sheet for each individual		
Step 6: Enter required information for	each BMP in a subregion.			reach to enter information for the sediment	it eff	fect score. The PCES of	an be viewed by navigating to		
				the "TES" sheet.					
Subregion	BMP	Proposed IA	Existing Untreated IA	BMP Type		Design Storm (in)	Riparian Buffer Width (ft)	Riparian Buffer Slope (%)	TR Value
Subregion1	1	0.1		Bioretention Basin (v/ underdrain)	•	1.5			0.86
Subregion2	1	0.1		SandFiker	-	1.5			0.87
Subregion2	2	0.1		Riparian Forest Buffer	-		100	0.5	0.00

Figure C9. Image. Display of input for BMP specific information. Notice that design storm is used for non-riparian buffer BMP types and riparian buffer width and slope are input for the Riparian Forest Buffer BMP.

Once the information of the PCES is filled out, proceed to Step 7 by navigating to the worksheet labeled with one of the stream/river reach names.

Stream/River Reach Name

Step 7. Enter the project characteristics required to calculate the sediment effect score for each specific stream/river reach (Figure C10). Each stream/river reach has an identical page specified by its name on the Project Description sheet. Definitions for each input are listed to the right of each input. Some of the inputs required directly providing a value; while others enable selection from a dropdown menu. The project reach information is used to estimate expected soil loss for use in the sediment effect score calculation.

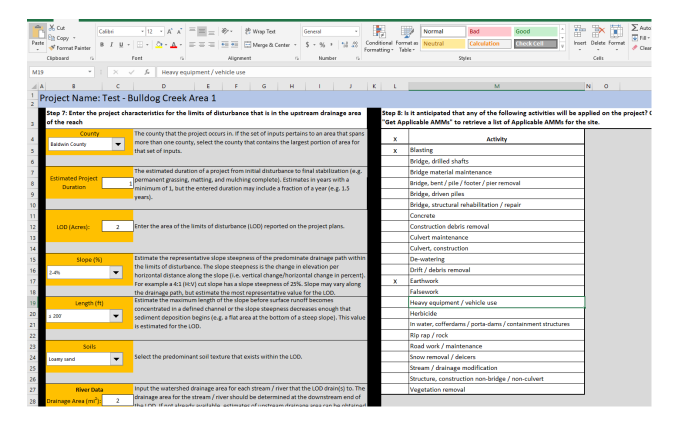


Figure C10. Image. Display of required project reach characteristics and anticipated activities for calculating the sediment effect score.

Step 8. Once the project reach characteristics have been entered, identify the anticipated activities that will be employed at the project (Figure C10). Selected activities are used to determine the applicable AMMs for a particular project reach.

Step 9. Once the activities have been selected, scroll down to find Step 9, where the user must indicate additional detail about the nature of project activities (Figure C11). This section is required to ensure populated AMMs are applicable and the sediment effect score is not biased by evaluating AMMs that do not apply to a particular scenario. Responses are indicated by an "x" or leaving the cells blank if they do not apply. Once this is complete, click the gray button labeled "Get Applicable AMMs", which will automatically search a database to populate applicable AMMs for the project reach. Upon selecting the button, a message box will ask for verification to proceed since it will clear any previously selected

AMMs since this sheet can be used iteratively to evaluate the selection of different AMMs on the TES.

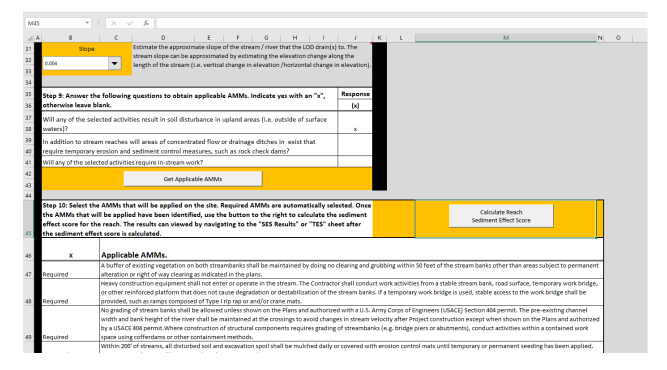


Figure C11. Image. Display of required information in Step 9 and applicable AMMs returned by clicking the button "Get Applicable AMMs"

Step 10. Once the applicable AMMs have been populated the user must select which to apply by indicating them with an "x" in the cells to the left of the AMM. Certain AMMs are required and will be indicated as such (Figure C11). The required and optional AMMs are grouped together for ease of viewing. The required AMMs are displayed before the optional AMMs. Once the optional AMMs to be applied have been selected, click the gray button labeled "Calculate Reach Sediment Effect Score". This will calculate the sediment effect score for each species at that reach and is based on the project reach characteristics, employed activities, and applied AMMs.

Steps 7 - 10 must be repeated for each stream/river reach listed on the Project Description sheet. Once this is complete the user can navigate to the TES sheet to view the results.

This sheet displays the results of each effect score due to the inputs required in steps 1 - 10 (Figure C12). Information will be incomplete if all steps have not been completed prior to navigating to this page. The user may view the results and iteratively modify inputs provided in prior steps. Particularly, this feature is intended to aid in selection of post construction BMPs (Steps 4 - 6) and construction phase AMMs (Steps 7 – 10).

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roject Name	: Test								
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	•						5.11		No
		0.00	0.00	1.25	0.20	1.45	1.44		No
		10.17	0.03	1.25	0.91	12.35	4.63		No
		13.49	0.03	1.25	1.36	16.13	4.03	High	No
	A Project Name Reach Jildog Creek Area 1 Jildog Creek Area 2 Jildog Creek Area 2	i × ✓ A ==IF(ISBLANK(B20)=TRUE,*",calcsICc20 A 8 roject Name: Test	i X fr =IF(ISBLANK(B20)=TRUE,"",calcsICC20) A B C troject Name: Test Direct Impact Effect Score Ildlog Creek Area 1 Cyprinella xaenura (Altamàna shiner) 11.50 Jildog Creek Area 2 Acipenser fulvescens (lake sturgeon) 0.00 Jidog Creek Area 2 Etheostoma chlorobranchium (greenfin darter) 10.17	Image: second	Clipboard 6 Font Alignment Number Image: Clipboard Font Alignment Number Image: Clipboard Image: Clipboard Number Image: Clipboard Image: Clipboard Image: Clipboard A B C D Image: Clipboard Species Direct Impact Effect Score Image: Clipboard Species 11.50 0.15 1.25 Idlog Creek Area 1 Clipboard Cl	Clipboard 6 Font Alignment Number Number Image: State of the sta	Clipboard 6 Font Alignment 6 Number 6 Styles Image: Clipboard Image: Clipboard Image: Clipboard Image: Clipboard Image: Clipboard Image: Clipboard Styles Image: Clipboard Image: Clipboard	Clipboard 6 Font Alignment 6 Number 6 Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Styles Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Styles Styles Image: Styles Image: Styles Image: Styles Image: Styles Image: Styles Styles Styles <td>I X F I=F(ISBLANK(B20)=TRUE,"",calcsICC20) A B C D E F G H I roject Name: Test Image: Test Direct Impact Sediment Construction Effect Score Post Effect Score Other Effect Score Post Effect Score Total Effect Maximum Effect Score Effect Score Sediment Effect Score Image: Test uldog Creek Area 1 Cyprinella xaenura (Altamaha shiner) 11.50 0.15 1.25 1.36 14.26 5.11 Standard uldog Creek Area 2 Arcipenser fulvescens (lake sturgeon) 0.00 0.00 1.25 0.20 1.45 1.44 High Uldog Creek Area 2 Etheostoma chlorobranchium (greenfin darter) 10.17 0.03 1.25 0.91 12.35 4.63 High</td>	I X F I=F(ISBLANK(B20)=TRUE,"",calcsICC20) A B C D E F G H I roject Name: Test Image: Test Direct Impact Sediment Construction Effect Score Post Effect Score Other Effect Score Post Effect Score Total Effect Maximum Effect Score Effect Score Sediment Effect Score Image: Test uldog Creek Area 1 Cyprinella xaenura (Altamaha shiner) 11.50 0.15 1.25 1.36 14.26 5.11 Standard uldog Creek Area 2 Arcipenser fulvescens (lake sturgeon) 0.00 0.00 1.25 0.20 1.45 1.44 High Uldog Creek Area 2 Etheostoma chlorobranchium (greenfin darter) 10.17 0.03 1.25 0.91 12.35 4.63 High

Figure C12. Image. Display of the calculation results that quantify effect scores on the TES sheet.

SES Results

This sheet is intended for ease of viewing and reporting. By clicking the gray button labeled "Show or Refresh Results", the tool will write out the species, project reaches, results of the sediment effect score, activities, and applied AMMs so that the sheet can be easily printed or copied into reports (Figure C13). If changes are made to other portions of the sheet after displaying the results, they will not automatically update. The user must select the gray button to reflect any changes.

TES

Clipboard S Font S Alignment S	Number	Fo G	rmatting *	lable *
7 ▼ : × ✓ f No grading of stream banks shall be allowed unless show	wn on the Pla	ns and au	ithorized w	vith a U.S. A
A		В	С	D
Project Name: Test				
		Show	or Refresh	Results
Bulldog Creek Area 1				
Cyprinella xaenura (Altamaha shiner) sediment effect score = 0.15				
In-stream work is not anticipated for Bulldog Creek Area 1.				
Upland soil disturbance is anticipated for Bulldog Creek Area 1.				
The applied AMMs and anticipated activities at Bulldog Creek Area 1 provide a Standard level of protec	ction			
against construction phase sediment impacts.				
Anticipated activities at Bulldog Creek Area 1 include the following:				
Blasting				
Earthwork				
Selected AMMs at Bulldog Creek Area 1 include the following:				
A buffer of existing vegetation on both streambanks shall be maintained by doing no clearing and grub	•			
within 50 feet of the stream banks other than areas subject to permanent alteration or right of way cle	earing as			
indicated in the plans.				
Heavy construction equipment shall not enter or operate in the stream. The Contractor shall conduct w				
activities from a stable stream bank, road surface, temporary work bridge, or other reinforced platforn				
not cause degradation or destabilization of the stream banks. If a temporary work bridge is used, stable	e access to			
the work bridge shall be provided, such as ramps composed of Type I rip rap or and/or crane mats.				
No grading of stream banks shall be allowed unless shown on the Plans and authorized with a U.S. Arm				
Engineers (USACE) Section 404 permit. The pre-existing channel width and bank height of the river sha				
maintained at the crossings to avoid changes in stream velocity after Project construction except when	n shown on			
the Plans and authorized by a USACE 404 permit. Where construction of structural components requires	s grading of			
streambanks (e.g. bridge piers or abutments), conduct activities within a contained work space using c	offerdams			
or other containment methods.				
Within 200' of streams, all disturbed soil and excavation spoil shall be mulched daily or covered with e	rosion			
control mats until temporary or permanent seeding has been applied. Erosion control mats will be req	uired on			
slopes steeper than 3:1.				
Any disturbed soils should be revegetated as quickly as possible, and Erosion control matting made of	cocunut			
fiber or jute shall be used with grassing or plantings to stabilize streambank, riparian zone, and all grad	ded slopes			

Figure C13. Image. Results of the sediment effect score indicated on the SES Results page.

Applied AMMs

This sheet is intended for ease of viewing and reporting. By clicking the gray button labeled "Show or Update Applied AMMs", the tool will write all applied AMMs and indicate which reach they are applied at (Figure C14). Similar to the SES Results sheet, any changes made after displaying the results will not automatically update. The gray button must be clicked to reflect any changes made.

Ŧ		Formatting * Table *		
	Clipboard 🗔 Font 🖓 Alignment 🖓 Number	Fa	Styles	
A7	🔹 😥 🖌 🗸 f_x 🛛 The contractor shall review critical standard specifications relating	o erosion and sediment contr	ol with GDOT and FWS prior t	o begi
	А	В	с	D
1	Show or Update Applied AMMs Avoidance and Minimization Measures	Bulldog Creek Area 1	Bulldog Creek Area 2	
	A buffer of existing vegetation on both streambanks shall be maintained by doing no clearing and grubbing			
•	within 50 feet of the stream banks other than areas subject to permanent alteration or right of way clearing as			
2 i	indicated in the plans.	Х		
	Heavy construction equipment shall not enter or operate in the stream. The Contractor shall conduct work			
1	activities from a stable stream bank, road surface, temporary work bridge, or other reinforced platform that does			
	not cause degradation or destabilization of the stream banks. If a temporary work bridge is used, stable access to			
3 1	the work bridge shall be provided, such as ramps composed of Type I rip rap or and/or crane mats.	×	X	
	No grading of stream banks shall be allowed unless shown on the Plans and authorized with a U.S. Army Corps of			
	Engineers (USACE) Section 404 permit. The pre-existing channel width and bank height of the river shall be			
1	maintained at the crossings to avoid changes in stream velocity after Project construction except when shown on			
1	the Plans and authorized by a USACE 404 permit. Where construction of structural components requires grading of			
1	streambanks (e.g. bridge piers or abutments), conduct activities within a contained work space using cofferdams			
_	or other containment methods.	x		
	Within 200' of streams, all disturbed soil and excavation spoil shall be mulched daily or covered with erosion			
•	control mats until temporary or permanent seeding has been applied. Erosion control mats will be required on			
	slopes steeper than 3:1.	X		
	Any disturbed soils should be revegetated as quickly as possible, and Erosion control matting made of cocunut			
	fiber or jute shall be used with grassing or plantings to stabilize streambank, riparian zone, and all graded slopes			
	steeper than 3:1 as soon as possible but within no more than 5 daysfollowing final grading	x		
	The contractor shall review critical standard specifications relating to erosion and sediment control with GDOT			
	and FWS prior to beginning construction. This may be in the form of a checklistor included in the ESPCP. Required			
	erosion control measures are to be considered minimum erosion control requirements for this area. Install other			
	erosion control measures as needed or directed by the Project Engineer to ensure effective erosion and			
	sediment control. If a BMP deficiency or failure is identified by the contractor, the contractor shall contact the			
7	Project Engineer immediately to correct the deficiency.	X		
1	Do not design or allow the use of treated construction materials or those preserved with pesticide compounds. Unless there are no alternatives and species sensitivity permits, then adhere to the following guidelines to reduce potential impact: Store pesticide-treated wood in appropriate dry storage areas, at least 150 feet away from aquatic habitat supporting listed species or where it will not drain into such habitat. This distance may be modified based on site conditions and justified in the Project Notification. Avoid contact with standing water and wet soil. Ensure treated wood is free of residue, bleeding of preservative, preservative-saturated sawdust, contaminated			

Figure C14. Image. Display of results on the Applied AMMs sheet.

Tool Modification

There are numerous hidden sheets within the tool where background calculations are performed and databases are referenced. Visual Basics for Applications macros within the tool call upon these sheets as well. It is not recommended to unhide or modify the tool without substantial QA/QC and background knowledge since modifications could unintentionally alter linked data.

Some of the cells within the tool are locked to since altering them disrupt tool performance or

result in calculation errors. The cells may be unlocked by entering the correct password: *uga*.

There are several databases containing critical information that might be updated as new

information becomes available:

- SpeciesTraits contains the list of species and their specific traits such as pollutant sensitivity, overall imperilment, etc.
- PCES_dbase contains a list of post construction stormwater controls, their efficacies, and calculations to determine toxicity reduction.
- Activities_AMMs is a database containing all AMMs cross-referenced to all construction activities. Each row has an index that indicates the unique AMM. This database is referenced to generate a list of applicable AMMs and used in the determination of the SES based on user selection of applied AMMs.

Most calculations occur directly on the calcs sheet (hidden). This sheet also contains some indexing cells that adjust values when certain inputs are selected or changed. The main portion of the TES calculation occurs in columns BH through CP.

There are additional hidden sheets in the tool, but these serve the primary function reading and writing data for output in visible sheets in an organized format.

For tool inquiries please contact:

Dr. Seth Wenger: swenger@uga.edu

Dr. Brian Bledsoe: bbledsoe@uga.edu

Tim Stephens: tas48127@uga.

REFERENCES

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