ACTIVITY: Stab	ilized Construction Exit	TCP – 03	
	Targated Constitut	onto	
• Significant l	Targeted Constitut Benefit Partial Benefit	• Low or Unknown Benefit	
	Heavy Metals • Floatable Materials		
	·	teria & Viruses O Construction Wastes	
	Implementation Requi	rements	
• High	▶ Medium	o Low	
Capital Costs	O & M Costs O Maintenance O	Suitability for Slopes >5% O Training	
Suitable			
Applications Unpaved areas where sediment tracking occurs from site onto pave 		king occurs from site onto paved or public road	
 Approach Construct on level ground where possible. Stones should be 2-4 inch (5.1-10.2 cm) crushed, washed, and well graded rock to least an 8-inch (20.3 cm) depth. Length should be 100-foot (30.5 m) minimum, and 20-foot (6.1 m) minimum wide 			
Provide ample turning radii as part of exit.Should be used in conjunction with street sweeping on adjacent public right			
		er fencing be installed proximate to the ess to the designated construction exit(s).	
Volume 4: Stormwater Best Manag Temp. Construction Site	gement Practices – Management Practices TCP-03-1	April 2020	

 Requisoil su soil su Remotestimations Remotestimations Limitations Stability wash of section wash increated wash increated and section and section wash increated area. The tracking of section section area. The tracking of section section area. The tracking of tracking of	CTIVITY: Stabilized Construction Exit			
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 Remote Limitations Stability wash of sective wash increased increased increased increased (See TCP) Additional Information A stabilized egress. The implementation into local A stabilized egress. The implementation into local Stabilized egress. The implementation into local Stabilized egress. The implementation into local The exit of construct increased (See TCP) The exit of which drassed into the implementation increased into the implementation increased increased (See TCP) Primary California 	 Requires periodic top dressing with additional stones; add gravel material when soil subgrade becomes visible. 			
LimitationsStabil wash of sec wash 	Remove all sediment deposited on paved roadways at the end of the work day.			
wash of sec wash increm constrAdditional InformationA stabiliz underlain construct area. The tracking of sediments into localA stabiliz egress. T be impler significar roads andA stabiliz egress. T be impler significar roads andStabilized equipmer is that it of construct increased (See TCF)The exit r which dra sediment sedimentPrimaryCalifornia	Remove gravel and filter fabric at completion of construction.			
Informationunderlain construct area. The tracking of sediments into localA stabiliz egress. T be impler significar roads andStabilized equipmer is that it of construct increased (See TCF)The exit When wa significar which dra Sediment sedimentsPrimaryCalifornia	 Stabilized construction exits are rather expensive to construct, especially when a wash rack is included. Most construction sites will already require some measure of sediment trap. A sediment trap of some kind must also be provided to collect wash water runoff. The cost of a sediment trap for a construction exit should be incremental or much less expensive than other BMPs to control sediment from a construction exit. 			
egress. T be impler significar roads and Stabilized equipmer is that it of construct increased (See TCF The exit When wa significan which dra Sediment sediments	 A stabilized construction exit is a pad of aggregate, that may be enhanced with an underlain filter cloth, located at any point where traffic will be entering or leaving a construction site to or from a public right-of-way, street, alley, sidewalk or parking area. The purpose of a stabilized construction exit is to reduce or eliminate the tracking of sediment onto public rights-of-way or streets. Reducing trackout of sediments and other pollutants onto paved roads helps prevent deposition of sediments into local storm drains and production of airborne dust. A stabilized construction exit should be used at all points of construction ingress and egress. The NPDES permits administered by TDEC require that appropriate measures be implemented to prevent trackout of sediments onto paved roadways, which is a significant source of sediments derived from mud and dirt carryout from the unpaved roads and construction sites. Stabilized construction entrances are moderately effective in removing sediment from equipment leaving a construction site. Advantages of the Stabilized Construction Exit is that it does remove some sediment from equipment and serves to channel construction traffic in and out of the site at specified locations. Efficiency is greatly increased when a washing rack is included as part of a stabilized construction exit (See TCP-01). 			
equipmen is that it of construct increased (See TCF) The exit When wa significan which dra Sediment sediments				
When wa significan which dra Sediment sediments Primary California				
-	hust be properly graded to prevent runoff fro sh areas are provided, washing is done on a r t washing is necessary) or in an area stabilize ins into a properly constructed sediment trap barriers, such as swales with check dams, mu from entering into the stormwater sewer sys	reinforced concrete pad (if ed with crushed stone (TCP-03) or basin (TCP-17 and 18). ust be provided to prevent		
	California Storm Water Best Management Practice Handbooks, CDM et.al. for the California SWQTF, 1993.			
	Caltrans Storm Water Quality Handbooks, CDM et.al. for the California Departme of Transportation, 1997.			
Tennessee	Erosion and Sediment Control Handbook, T	ennessee Department of		

ACTIVITY: Stabilized Construction Exit		TCP – 03		
	Environment and Conservation, July 1992.			
Subordinate References	Best Management Practices and Erosion Control Manual for Construction Sites Control District of Maricopa County, Arizona, September 1992.			
	Manual of Standards of Erosion and Sediment Control Measures, Association of Bay Area Governments, June 1981.			
	Proposed Guidance Specifying Management Measures for Sources of Nonpoint Pollution in Coastal Waters, Work Group Working Paper, USEPA, April, 1992.			
	Stormwater Management Water for the Puget Sound Basin, Washington State Department of Ecology, The Technical Manual – February 1992, Publication # 91-75.			
	Virginia Erosion and Sedimentation Control Handbook, Virginia Department of Conservation and Recreation, Division or Soil and Water Conservation, 1991.			
	Water Quality Management Plan for the Lake Tahoe Region, Volume II, Handbook Management Practices, Tahoe Regional Planning Agency – November 1988.			

ACTIVITY: Stat	pilized Construction Exit	TCP – 03
Inspection Checklist	 Are there indications that vehicles are leaving the designated construction exit(s)? 	

- Are there indications that mud, dust or dirt is tracked onto the adjacent road via the construction exit(s)?
- Is the construction exit sufficiently maintained to prevent mud, dirt, and dust from being tracked off-site?

