ACTIVITY: Stabi	lized Construction Exit	TCP – 03
	Torgeted Constituents	
Significant B Sediment Nutrients Toxic	Benefit Partial Benefit Heavy Metals O Floatable Materials O OI & Grease O Bacteria & Viruse Implementation Requirements 	 Low or Unknown Benefit Dxygen Demanding Substances es Construction Wastes
Capital Costs	► Medium O & M Costs ○ Maintenance ○ Suitability	○ Low for Slopes >5% ○ Training
Description	cloth located at any point where traffic will be enterin or from a public right-of-way, street, alley, sidewalk construction exit significantly reduces the amount of site, especially if a washrack is incorporated for remo and stormwater runoff conditions warrant removal of see TCP-01. This management practice is likely to co sediment, nutrients, toxic materials, and oil and greas	ng or leaving a construction site to or parking area. Stabilizing the sediment (dust, mud) tracked off- oving caked on sediment. If soil mud from construction vehicles, reate a significant reduction in e.
Suitable Applications	All points of construction ingress and egress.Unpaved areas where sediment tracking occurs from the sediment tracking occurs from tracking occurs from the sediment tracking occurs from the sediment tracking occurs from the sediment tracking occurs from tracking occurs from tracking occurs from	rom site onto paved or public roads
Approach	 Construct on level ground where possible. Stones should be 2-4 inch (5.1-10.2 cm) crushed, least an 8-inch (20.3 cm) depth. Length should be 100-foot (30.5 m) minimum, ar Provide ample turning radii as part of exit. 	washed, and well graded rock to a nd 20-foot (6.1 m) minimum width
	 Should be used in conjunction with street sweeping It is strongly suggested that perimeter fencing be construction exit that will limit egress to the design 	ng on adjacent public right-of-way installed proximate to the gnated construction exit(s).
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Maintenance	 Inspect weekly and after each rainfall. Requires periodic top dressing with additional stones; add gravel material when soil subgrade becomes visible. 	
	 Remove all sediment deposited on paved roadways at the end of the work day. 	
	• Remove gravel and filter fabric at completion of c	onstruction.
Limitations	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.	
Additional Information	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 sedimen into local storm drains and production of airborne dust.	
A stabilized construction exit should be used at all points of egress. The NPDES permits administered by TDEC require be implemented to prevent trackout of sediments onto paved significant source of sediments derived from mud and dirt caroads and construction sites.		nts of construction ingress and equire that appropriate measures paved roadways, which is a dirt carryout from the unpaved
	Stabilized construction entrances are moderately effec equipment leaving a construction site. Advantages of is that it does remove some sediment from equipment construction traffic in and out of the site at specified lo increased when a washing rack is included as part of a (See TCP-01).	tive in removing sediment from the Stabilized Construction Exit and serves to channel ocations. Efficiency is greatly a stabilized construction exit
	The exit must be properly graded to prevent runoff fro When wash areas are provided, washing is done on a r significant washing is necessary) or in an area stabilize which drains into a properly constructed sediment trap Sediment barriers, such as swales with check dams, mu sediments from entering into the stormwater sewer sys	m leaving the construction site. reinforced concrete pad (if ed with crushed stone (TCP-03) or basin (TCP-17 and 18). ust be provided to prevent tem, ditch, or waterway.
Primary References	California Storm Water Best Management Practice Ha California SWQTF, 1993.	andbooks, CDM et.al. for the
	<i>Caltrans Storm Water Quality Handbooks</i> , CDM et.al. for the California Department of Transportation, 1997.	
	Tennessee Erosion and Sediment Control Handbook, T	ennessee Department of
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	Environment and Conservation, July 1992.			
Subordinate References	Best Management Practices and Erosion Control Manual for Construction Sites, Flood Control District of Maricopa County, Arizona, September 1992.			
	Manual of Standards of Erosion and Sediment Control Measures, Association of Ba 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 of Management Practices, Tahoe Regional Planning Agency – November 1988.			
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Inspection Checklist	 Are there indications that vehicles are leaving the site in areas other than the designated construction exit(s)? Are there indications that mud, dust or dirt is tracked onto the adjacent road construction exit(s)? 	

Is the construction exit sufficiently maintained to prevent mud, dirt, and dust from being tracked off-site?

