ACTIVITY: Ch	eck Dams	TCP – 12
	Targeted Constituents	
Significant	t Benefit Partial Benefit	• Low or Unknown Benefit
		xygen Demanding Substances
• Nutrients • T	Oxic Materials Oil & Grease Bacteria & Viruse	s • Construction Wastes
• Hig	h Implementation Requirements	o Low
► Capital Costs	○ O & M Costs → Maintenance ○ Suitability fo	
Suitable Applications	 swale or ditch, and promoting sedimentation behind the dam. This management practice is likely to create a significant reduction in sediment. Used to prevent erosion by reducing the velocity of channel flow in small intermittent channels and temporary swales. They will promote sedimentation behind the dam. Maintenance of collected materials is recommended weekly to avoid scour and resuspension. Should be used with filter fabric on upstream end. In small open channels which drain 10 ac (4 ha) or less. In steep channels where stormwater runoff velocities must be reduced to protect against erosion. During the establishment of grass linings in drainage ditches or channels. 	
Installation/ Application Criteria	 In temporary ditches or channels where the short h or warrant erosion-resistant lining installation. Check dams must be sized and constructed correctly a will be either washed out or cause flooding. Check da rock or logs. Use of other natural materials available of stormwater flow velocities is acceptable, such as sand Check dams should not be constructed from straw bala concentrated flows quickly wash out these materials 	nd maintained properly, or they ams can be constructed of either on-site that can withstand the bags filled with pea gravel.
Volume 4: Stormwater Best Man Temp. Construction M		2021

CTIVITY: Che	ck Dams	TCP – 12		
	 Check dams should be placed at a distance and h ft. (0.3 to 0.61 m) deep to form between each on 			
	 Rock check dams are usually constructed of app 	c dams are usually constructed of approximately 1"-3" (2.5-7.6 cm) rock is placed either by hand or mechanically, but never just dumped		
	 Backwater from a downstream check dam shoul the upstream check dam. 	Backwater from a downstream check dam should reach but not exceed the toe of the upstream check dam.		
	• Check dams should be keyed into, or inset into,	Check dams should be keyed into, or inset into, the swale/channel bottom.		
	• Filter fabric should be placed on the upstream fa	c should be placed on the upstream face.		
		or floods (2-year storm or larger) should safely flow over the check dam out an increase in upstream flooding or destruction of the check dam.		
	 Primarily used in small, steep channels where veneed to be reduced. 	timarily used in small, steep channels where velocities exceeding 2 ft/s (0.61 m/s) and to be reduced.		
	 A sump may be provided immediately upstream sediment. 	ump may be provided immediately upstream of the check dam to capture ment.		
	 Check dams may be built of stone or logs, which during significant floods. 	Check dams may be built of stone or logs, which are secured against damage during significant floods.		
		Rock shall be individually placed by hand or by mechanical methods (no dumping of rock) to achieve complete ditch or swale coverage.		
	If grass is planted to stabilize the ditch or swale, when the grass has matured (unless the slope of percent).			
Maintenance	Inspect for sediment buildup behind the check dam and signs of erosion around the check dam after each rain.			
	 Remove accumulated sediment whenever it reac lifting the filter fabric and hand shoveling or bac 			
Limitations	 Do not use this BMP for permanent placement unless life-cycle maintenance including sediment removal is guaranteed. 			
	 Not to be used in live or continuously flowing streams. 			
	■ Not appropriate in channels which drain areas greater than 10 ac. (4 ha).			
	 Installation may damage vegetation. Do not place in channels which are already grass lined unless erosion is expected. 			
	 Require extensive maintenance following high v 	Require extensive maintenance following high velocity flows.		
olume 4: tormwater Best Mana				

CTIVITY: Che	eck Dams	TCP – 12
	 Promotes sediment trapping which can be resuspen or removal of the check dam. 	nded during subsequent storms
	• Not to be constructed from straw bales or silt fence	es.
	Check dams should not be placed in swales/ditches or all of the year.	s with a base flow during some
Additional Information	Check dams create small detention pools in swales and ditches which drain 10 acres (ha) or less. These pools reduce the velocity of stormwater flows, thus reducing erosic of the swale/ditch. Sedimentation also occurs in these small pools.	
	Maximum velocity reduction is achieved if the toe of t elevation as the top of the downstream dam. The center lower than the edge sections so that the check dam wil floods. The dam must completely span the ditch or sw rock used must be large enough to stay in place given to the channel. Log check dams are usually constructed of cm) diameter logs. The logs should be embedded into cm).	er section of the dam should be l act like a weir during major vale to prevent washout. The the expected design flow throu of 4 to 6-inch (10.2 cm to 15.2
Primary References	California Storm Water Best Management Practice Handbooks, CDM et.al. for the California SWQTF, 1993.	
	<i>Caltrans Storm Water Quality Handbooks</i> , CDM et.al. for the California Department of Transportation, 1997.	
Subordinate References	Best Management Practices and Erosion Control Manual for Construction Sites, Floo Control District of Maricopa County, Arizona, September 1992.	
	"Draft – Sedimentation and Erosion Control, An Inventory of Current Practices", U.S.E.P.A., April, 1990.	
	Manual of Standards of Erosion and Sediment Control Measures, Association of Bay Area Governments, June 1981.	
	Stormwater Management Water for the Puget Sound Basin, Washington State Department of Ecology, The Technical Manual – February 1992, Publication #91-75.	
	Water Quality Management Plan for the Lake Tahoe R Management Practices, Tahoe Regional Planning Age	0
ume 4: rmwater Best Mana	gement Practices –	
np. Construction Ma	anagement Practices TCP-12-3	20

ACTIVITY: Check Dams

TCP - 12

Inspection Checklist ■ Is crushed stone used at least 1" to 3" (2.5 cm to 7.6 cm) in diameter?

- Does the check dam span the entire channel width?
- Does this channel contain dry-weather flow?
- Is the sump at least 12-inches (30.5-cm) deep?
- What provisions have been made for sediment removal? Filter fabric?
- Has filter fabric on upstream face been keyed into the bed?
- Are there provisions made to remove the check dam(s)? If no, refer to previous question to check for dam lifecycle.



