FORM 5095

NEVADA DIVISION OF WATER RESOURCES APPLICATION FOR TRUCKEE RIVER MAINTENANCE PERMIT

This Space for Office Use Only

1.	Applicant: Name:		
	Address:		
	City:	County:	
2.	Applicant Agent: Name:		
	Address:		
	City:	County:	
	State: Zip Code:		
3.	Project Name:		
4.	Project Location:		
5.	Project Description: Provide a brief description of information must be submitted to obtain permit.	f the project in the space below. Page 2 of this application lists what	
6.	Anticipated Start Date:		
7.	Anticipated Completion Date:		
8.	The Nevada Division of Water Resources will not issue the Truckee River Maintenance Permit until all other permits or approvals have been issued.		

9.	Required Permits or Approvals: Please check all permits or approvals that have been issued. If permit or approval has not been issued give anticipated issuance date.				
	Issuing Agency	Issued		Anticipated Issue Date	
	USACE		Section 408		
	USACE		Section 404		
	Division of State Lands		DSL Permit		
	NDEP, Water Quality		401 Water Quality		
	NDEP, Pollution Control		Working in Waterway		
	NDOW		Approval		
	USFWS		Approval		
10.	LIST OF REQUIREMENT INFO	RMATIO	N FOR THE TRUCKEE	RIVER MAINTENANCE PERMIT	
10a.	LIST OF REQUIREMENT INFORMATION FOR THE TRUCKEE RIVER MAINTENANCE PERMIT Description of the proposed project, which should include at the minimum:				
	A. Map of area with the project site, surveyed cross sections and established benchmarks shown;				
	B. Drawings of proposed project features. Provide design details, including materials and placement, where appropriate; and				
	C. Detailed schedule of work (including the following items).				
	a. List all Best Management Practices (BMP) expected to be implemented (e.g. Sediment fences), and				
	b. If water is to be diverted to aid project completion, indicate by what means and give starting and ending dates.				
10b.	Drawings and surveyed cross sections, prepared by a registered Nevada Engineer or Professional Land Surveyor, that:				
	A. Depict the channel upstream, downstream and at immediate area of project;				
	B. Tie survey into nearest, established benchmark (e.g., City of Reno, USGS, N.G.S.) related to NAVD 1988;				
	C. Indicate date of survey and elevation of waterline; and				
	D. Extend cross sections to top of both banks of the flood control channel and show geometry below waterline, where possible.				
10c.	Provide HEC-RAS model data (electronic) for the following (at a minimum):				
	A. $Q = 3000 \text{ cfs}$;				
	B. $Q = 6000 \text{ cfs};$				
	C. $Q = 100$ year flood; and				
	D. $Q = 117$ year flood.				

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