WATER QUALITY IMPROVEMENT WORKSHEET: EXISTING MS4 FACILITY

•	raciny name,			Analysis By:			
	Facility Location:	Fc	Facility Type: Basin Outfall flows to Water of the State				
	Basin Area to Facility:	Bo					
	Date of Analysis:						
			Start				
			I.				
	Is there a design for facility Improvement?	or N	Does the facility currently accommodate the county's needs?		Is the facility project to accommodate country's needs w basin is fully develop	the hen	
WC	USE THE CIP DRKSHEET FOR NEW DNSTRUCTION	ls the fo	ocility expected to be the near future	Improved I ?	<u>,</u> , ,		
	No improvements Warronted for this facility	₩ N	Can the county expect water quality issues when basin is fully developed?	N N	Are there known water the are there known was quality problems a stream from this factor.	own clirty?	List Quality Issues:
		,			Υ	1	
the quo Tr	improvement because of a lack of benefit to water allity downstream from this facility. ract changes that may provide BMP solution	N N	Are there non- standard ideas that may improve water quality down stream from this facility?		is there a BMP that improve the war quality problems a stream from this fac	ovn	List BMP:
	provide blar sadilori	ı	•		Υ	Î,	
11	Improvement because of the lack of land to Install BMP. Evaluate smaller BMPs	₩	Can additional land or easements be obtained for the proposed BMP?	Z	Is there land o easements availab the proposed BN	le for	List Property Issues:
<u>.</u>		·		X			•
01	o Improvement because flock of funding to install BMP.	N	Evaluate offernative funding options. (Grants, loans, community involvement)	N N	Are there fund available for Implementing to proposed BMP	ne	List Funding:
			1		ED WITH DESIGN		