1.	Subwatershed:	Site Number:
2.	Location (Coordinates): Latitude: Notes:	Longitude:
Fro	Location (Coordinates) om County ADC/Locator Map licated by coordinates and quadrants	on the map pages (e.g., H3 NW)
4.	Description (preliminary assessm	nent of most likely retrofit - quality, quantity, or both):
	Existing Facility Unmanaged Existing D Site Identified during st	evelopment ream assessment (e.g., USA, RSAT, RBP)
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5.	Date of P	reliminary Survey	/ :					
6.	Surveyor	s:						
7.	Drainage	Area:						
8.	Approximate Imperviousness (%):							
9.	. Property Ownership (public or private):							
10.	Retrofit Volume Computations (i.e., target and available storage):							
		WQ_v		Cp_{v}		\square Q _p		
11.	Unique E	lements of Retrof	it (e.g. metho	d of con	veyance or sto	rmwater diversion):		
		On-line retrofit				Off-line retrofit		

12. Adjacent Land Use (possible co	nflicts):					
13. Conflicts with Existing Utilities:						
14. Construction and Maintenance	Access:					
15. Wetlands Present? If yes, describe:		Yes		No		Maybe
16. Forested Area or Other Sensitiv If yes, describe:				Yes		No
17. Photo Roll and Picture #: Roll #	# :	P	hoto #:			

18.	Additional Notes and/or Sketch Informat	tion:	
19.	Site Candidate for Further Investigation:	: Yes	□ No