

Site Description Form

Please complete each of the following sections for your site.

Site Number	AFF-provided site number:	For office use only.			
Number	Is this survey site a past AFF Potomac River Watershed Cleanup Site?				
	☐ Yes	□ No	☐ Don't Know		
	Is this survey site a past AWS Ear	th Day Cleanup Site?			
	☐ Yes	□ No	☐ Don't Know		
	Is this survey site part of a different	nt organization's cleanup?			
	☐ Yes	□ No	☐ Don't Know		
	If yes, please specify:				
Site Information	AFF-provided site name: Size of your site should measure Select a starting location and co	200 feet long by 20 feet w			
	Sub-watershed: (Example: Anacostia River)				
	Nearest body of water:				
	(Example, waits Branch)				
	Nearest outfall, if visible:				

Site Location	Place Name:				
Location					
				Γ:	
Please be as detailed as	County:				
					(DD.MM.SS) if available to you:
possible. We need the		Latitude:		Long	gitude:
ability to find the site and retrace your steps for future trash monitoring surveys.	Method used to identify the Latitude and Longitude:				
	\square GPS	☐ Google Earth	☐ Other (please	specify):	
	Please explain how to		t starting location in re	ference to the	he coordinates or the address you
Local	Please indicate the type of local that BEST describes your site:				
Type	Water body bank (stream, river or creek; include water body name)				
	Land (if your site is located more than 200 feet from a water body such as a park)				
	☐ Roadway	Type of Roadw	ay:	•	
	Ĭ			le roadway	type acronym from the table below)

Roadway Type	Acronym	Description
Rural Freeways and Toll Roads	RFT	Interstate highways, non-interstate toll roads and limited access highways located outside of urban
		areas.
Other State Rural Highways	OSR	U.S. and State highways located outside of urban areas without limited access.
Rural Local Roads	RLR	Public roads outside of an urban area that are locally maintained (e.g. city, county)
Urban Freeways and Toll Roads	UFT	Interstate Highways, non-interstate toll roads and limited access highways located within an urban area.
Vacant, Industrial or Un-maintained	VIU	The edge of an urban street in front of a vacant lot, industrial site or a lot with a building and or
Street Frontages		landscaping which is not maintained.
Commercial Street Frontage	COM	The edge of an urban street in front of a business such as stores, restaurants and shopping centers.
Public Facility Street Frontage	PUB	The edge of an urban street in front of a government or quasi-public use building such as a courthouse,
		park, school or public library.
Residential Street Frontage	RES	The edge of an urban street in front of homes on neighborhood streets.
Waterways & Beach Fronts	WBF	Public roads located either inside of outside of an urban area adjacent to a waterway (pond, river) or
		beach/ocean front.
Parks & Recreational Areas	PAR	Public roads located either inside of outside of an urban area located within a park or recreational area.

Last If you know when this particular site was last cleaned, please record the approximate date here: Cleanup **Day of Survey** Date: _____ Start Time _____ Finish Time: ____ Information Today's Weather. NOAA's website is helpful for completing this section www.weather.com Temperature: _____ (Please list in degrees Fahrenheit) ☐ Full Sun ☐ Partly Cloudy Estimated percent of cloud cover: ☐ Completely Overcast \square Yes No If yes, please describe in what form: Precipitation: Estimated amount of precipitation in the past 12 hours: \square Light (< 0.5") \square Moderate (0.5" to 1.5") \square Heavy (>1.5") Yesterday's Weather NOAA's website is helpful for completing this section www.weather.com

Temperature: (Please list in degrees Fahrenheit)

	☐ Full Sun ☐ Pa	ertly Cloudy Estimated pe	rcent of cloud cover:	_ U Completely Overcast		
	Precipitation:	Yes No	If yes, please describe in what form	· ·		
	Estimated amount of pr	recipitation in the past 12 he	ours:			
	\Box Light (<	0.5 ") \square Moderate (0.5)	5" to 1.5") Heavy (>1.5")			
	_	_	ast week that are notable/unusual or Hurricane force winds yesterday blew all t			
	Please indicate the ground cover types that apply to your site from the list below, estimating the percentages of each for the site. (Example: 50% Grass, 10% Sidewalk, 40% Gravel)					
	<u> </u>	31 11 3	5	mating the percentages of		
	each for the site. (Examp	ole: 50% Grass, 10% Sidewalk, 4	5			
	each for the site. (Examp	ole: 50% Grass, 10% Sidewalk, 4 Grass	10% Gravel)	Shrub/Brush		
er	each for the site. (Example Sidewalk Wooded If your site contains a site site.)	ole: 50% Grass, 10% Sidewalk, 4 Grass Sand tream, creek or river, please	Loose Soil	Shrub/Brush Large Rocks		
er	each for the site. (Example Sidewalk Wooded If your site contains a site site.)	ole: 50% Grass, 10% Sidewalk, 4 Grass Sand tream, creek or river, please	Loose Soil Gravel Gravel e check off the conditions that apply	Shrub/Brush Large Rocks / to the water itself:		
over	each for the site. (Example Sidewalk Wooded Sidewalk Wooded If your site contains a same Clear Sidewalk Sidewal	ole: 50% Grass, 10% Sidewalk, 4 Grass Sand tream, creek or river, please omewhat Murky Yes No our site looks. Be sure to in	Loose Soil Loose Soil Gravel Gravel check off the conditions that apply Completely Clouded	Shrub/Brush Large Rocks to the water itself: High Low ons of the bank, estimated		
ver	each for the site. (Example Sidewalk Wooded Sidewalk Wooded If your site contains a same Clear Sidewalk Sidewal	ole: 50% Grass, 10% Sidewalk, 4 Grass Sand tream, creek or river, please omewhat Murky Yes No our site looks. Be sure to in	Loose Soil Loose Soil Gravel e check off the conditions that apply Completely Clouded If so, please indicate the tide level clude information about the condition	Shrub/Brush Large Rocks to the water itself: High Low ons of the bank, estimated		
over lies ater	each for the site. (Example Sidewalk Wooded Sidewalk Wooded If your site contains a same Clear Sidewalk Sidewal	ole: 50% Grass, 10% Sidewalk, 4 Grass Sand tream, creek or river, please omewhat Murky Yes No our site looks. Be sure to in	Loose Soil Loose Soil Gravel e check off the conditions that apply Completely Clouded If so, please indicate the tide level clude information about the condition	Shrub/Brush Large Rocks to the water itself: High Low ons of the bank, estimated		

	Trash rec r otomac	watershed initiative visible Itash Surve	y		
D					
Pictures		ble. If you do not have the capability for taking			
	please sketch your site on a separate p	iece of paper and be sure to include your site	number on the sketch.		
	Please email your photos, along with an identifying site name and/or number to				
	trash@fergusonfoundation.org with Tr	rash Survey in the subject line.			
	Please call 301-292-5665 with any questions.				
Surveyor nformation	Please complete the information below	w for each surveyor involved with conducting	g this survey on your site.		
	Surveyor #1				
	Name:				
	Address				
	City:	ST:	ZIP:		
	Home Phone:				
	Cell Phone:				
	Surveyor #2				
	Name:				
			:		

Address					
City:			ST:	ZIP:	
Home Phone:		Work P	Phone:		
Cell Phone:			Fax::		
Please include any relevant information that you feel was not already covered in this site questionnaire on the lines below.					
			,		

Thank you for your time and effort!