Spokane River Basin Toxics Sampling and Research Interest Inquiry

The Spokane River Regional Toxics Task Force (SRRTTF) will conduct toxics research over the next two years within the Spokane River watershed. Research will focus on sampling to further characterize sources of polychlorinated biphenyls (PCB) and dioxin/furans to the Spokane River and refine knowledge of their fate and transport.

The purpose of this inquiry is to determine your interest and availability for sampling collaboration to fill these data gaps. If you or your organization would like to participate, please fill out the following interest/experience form and return to:

Attn: Arianne Fernandez Washington State Department of Ecology 4601 N Monroe St Spokane, WA 99205

(or)

afer461@ecy.wa.gov

Once we complete our data gaps work plan, we will contact you regarding individual project information based on your related interests and expertise. We have attached the general work plan for your information. Thank you.

Please check each box you have experience with:			
Contaminant Experience			
PCB Dioxin/Furan			
Media and Sampling Technique Experience			
Air Surface Water Groundwater Sediment Soil Product/Waste Particulate Rain Catch basin Stormwater Lake River			
Clean Hands Sampling Techniques (e.g. EPA Method 1669)			
For each contaminant and media for which you have experience, please provide a brief explanation of the scope of your experience (projects) along with the sample collection methods and equipment used.			

Additional space for project descriptions:				
Provide a list of cont	aminants and media for wh	hich you have interest in participating but no experience:		
Data Evaluation and Validation				
	Describe your interest and experience for evaluating data from the following list of EPA Methods:			
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Parameter	EPA Method			
PCB Dioxin/Furan	8082, 608, 1668 1613			
Dioxiliyi ulali	1013			