## EMSL Sample Submission Form

## If you are sending Mass Spec samples, do not use this form. Instead, please contact Heather Brewer at 509-371-6566 or <u>heather.brewer@pnnl.gov</u>.

## For all others, please complete the form below after receiving approval from your EMSL Host or Point of Contact.

User Information				
Name	Email Address			
EMSL Proposal Number	EMSL Point of (	Contact		
Sample Information				
Sample Type:	quid	🗆 Solid		Powder
Number of Samples:				
<b>NOTE</b> : If you're sending a large number of samples and have a unique labeling system, please provide an explanation below or follow up by phone/email with the Point of Contact specified above.				
Does the sample contain toxic, corrosive or highly reactive materials?			🗆 Yes	□ No
If yes, explain:				
Does the sample contain radiological material?			🗆 Yes	□ No
If yes, list radionuclide and activity:				
Is the sample biological?			🗆 Yes	□ No
If yes, indicate contents and biosafety level of the sample:				
If yes, indicate if samples are considered plant pathogens/pests:				
NOTE: Some soils may be regulated under USDA APHIS. Please contact your lo	cal USDA APHIS of	ffice for questions.		
Does the sample contain engineered nanomaterials?			🗆 Yes	□ No
<b>NOTE</b> : There are strict guidelines for dealing with engineered nanoparticles that may become airborne. Most of our laboratories do not meet the newer HEPA requirements. The simplest and preferred method for dealing with safety requirements is that the nanoparticles are affixed or fully contained prior to arrival.				
Is the sample regulated USDA APHIS?			🗆 Yes	□ No
If yes, attach a copy of your USDA APHIS permit				
NOTE: Some soils may be regulated under USDA APHIS. Please contact your lo	cal USDA APHIS of	ffice for questions.		
Is the sample otherwise hazardous?			🗆 Yes	□ No
If yes, explain:				
Is the sample time-sensitive?			🗆 Yes	□ No
If yes, explain:				
Do we need to take other precautions?			🗆 Yes	□ No
EXAMPLES: during preparation (e.g., avoid exposure to air) or cleaning with solvents (aceton	ne, alcohol) or UV-oz	one.		
If yes, explain:				

Does the sample have any special procedures for storage?

If yes, explain:

Additional comments: