WA State Fairgrounds - Puyallup

SHARP Report — Part 1 of 2



SHARP first SHARP		v2024.04.29	Ecology	/ Info
 SHARP rating 	Medium		ERTS	728214
 SHARP date 	05/14/2024		CSID	17146
 EJFlagged? 	🛇 - No Override		FSID	44341394
• LD confidence level	medium		VCP	None
Cleanup milestone	initial investigation		UST ID	None
SHARPster	Aaren		LUST ID	None

This section is blank if this is the first SHARP

SHARP Media	Scores	Confidence	Additional Factors	
Indoor air	D4	high	multiple chemical types	~
Groundwater	C3	low	risk to off-site people	~
Surface water	D4	medium	climate change impacts	~
Sediment	B4	low	plant/animal tissue data	\otimes
Soil	A1	high		

Location and land use info		
705 15th Ave SW, Puyallup	, Pierce County, 98371	
Primary parcel	0420331136	
Land use	recreational	
Responsible unit	SWRO	

Sources reviewed

Fremont Analytical, WA State Fair, Work Order Number: 2402489, Laboratory Analytical Report, March 05, 2024. Fremont Analytical, Puyallup Fair, Work Order Number: 2402042, Laboratory Analytical Report, February 05, 2024. T&R Electric, Analysis Report, January 26, 2024.

Email Correspondence with Jon Genske (JGendke@PuyallupWA.gov), February 8, 2024.

Supplied Google Maps with sample locations.



Associated census tracts	
SHARP it	

Local demographics comments

no comments

Source/source area description

Washington State Fairgrounds in Puyallup had an old transformer with PCB containing mineral oil being stored for disposal. The transformer was vandalized, and the contents leaked onto a gravel driveway and an adjacent grassy area. There is an unnamed stream and wetland area southwest of the area where surface soil and water samples were collected. The extents of the hazardous substances was not defined. Mineral oil was not analized in either the soil or groundwater samples, only PCBs were analized.

Soil comments

polychlorinated biphenyls (PCBs) is the extremly toxic chemical and VOC.

Groundwater comments

groundwater was not sampled, and this was a surface release of PCB-containing mineral oil from an electric transformer. Groundwater depth is unknown, but given proximity to a stream and wetlands, groundwater may be shallow.



Surface water comments

surface water was sampled on the Site, however, it may be seasonal and not meet the WAC definitions of wetland or sediment. A stream and wetlands are in close proximity to the Site.

Sediment comments

no comments

Indoor air comments

no comments

Additional factors comments

no comments

Site history

No Site History Avaiable.



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Overflow - Site contamination and cleanup history

No overflow

