

SHARP Report — Part 1 of 2

Go to site contamination history

• SHARP first SHARP		v2024.04.29	Ecology	/ Info
<ul> <li>SHARP rating</li> </ul>	Low		ERTS	SHARP it
<ul> <li>SHARP date</li> </ul>	10/30/2025		CSID	15156/2961
<ul><li>EJFlagged?</li></ul>	🛇 - No Override		FSID	66765272/784525
<ul> <li>LD confidence level</li> </ul>	medium		VCP	SHARP it
<ul> <li>Cleanup milestone</li> </ul>	remedial investigation		UST ID	SHARP it
<ul> <li>SHARPster</li> </ul>	Lindsey Ladd		LUST ID	SHARP it

SHARP Media	Scores	Confidence	Additional Factors	
Indoor air	D4	low	multiple chemical types	SHARP it
Groundwater	B1	low	risk to off-site people	SHARP it
Surface water	B1	low	climate change impacts	SHARP it
Sediment	В2	low	plant/animal tissue data	SHARP it
Soil	B1	low		

#### Location and land use info

401 NE Adams Street, Camas, Clark County, 98607

Primary parcel SHARP it
Land use industrial
Responsible unit Industrial

Sources reviewed	



	SHARE
Primary census tract	Associated census tracts
Camas, WA	
Camas, III.	
Local demographics co	mments
no comments	
no comments	
Course/source area dos	
Source/source area des	•
	et in Camas, pulp and paper operations have taken place on the site since the late
1880s. While the mill has shut	down pulping operations, it still makes paper products from purchased pulp. We
are not aware of any plans for	the sale or shutdown of current operations at the site.
, ,	·
Due to historic land use and in	aductrial practices, soil is contaminated with total netroloum hydrocarbons (TDH)
	ndustrial practices, soil is contaminated with total petroleum hydrocarbons (TPH)
from diesel, gasoline, and oil.	
Other likely contaminants in s	oil, groundwater, and/or sediments include:
•	ons (PAHs) and carcinogenic PAHs.
1 ' '	, ,
Benzene, toluene, ethylbenze	ne, and xylenes (BTEX).
Soil comments	
	adualan ta aath an data
In process of working on RI wo	orkpian to gatner data.
Groundwater comments	
	<u> </u>
no comments	



Surface water comments
no comments
Sediment comments
no comments
Indoor air comments
no comments
Additional factors comments
Additional factors comments
Unknown at this time.



Site history <u>Go to top</u>
Also owned by GP and included in this cleanup is a parcel north of the main mill site, at 906 NW Drake Street in
Camas, called the Camas Business Center (CBC). GP historically used this site for manufacturing of chemicals for
the paper making process. Soil and groundwater contamination includes halogenated organics and metals. Soil
contamination also included PCBs.



Overflow -	- Site contamination and cleanup history
No overflow	

15156/2961 Georgia-Pacific Consumer Products and GPCBC 20251030 **First SHARP** 

**SHARP** rating — Low

#### SHARP Report — Part 2 of 2

Conceptual site model 10/30/2025



SHARP

