

Cleanup Site Details

Cleanup Site ID: 62

Cleanup Site ID: 62 **Facility/Site ID:** 2154 **UST ID:** N/A [Site Page](#) [Site Documents](#) [View Map](#)
Cleanup Site Name: Industrial Container Services WA LLC [Glossary](#)
Alternate Names: CONTAINER SERVICES CO NW INC, IFCO CONTAINER SYSTEMS, Industrial Container Services WA LLC, NORTHWEST COOPERAGE CO INC, PALEX CONTAINER SYSTEMS, SECOND ST DITCH

LOCATION

Address: 7152 1ST AVE S **City:** SEATTLE **Zip Code:** 98108 **County:** King
Latitude: 47.53875 **Longitude:** -122.33348 **WRIA:** 9 **Legislative District:** 11 **Congressional District:** 9 **TRS:** 24N 4E 29

DETAIL

Status: Cleanup Started **NFA Received?** No **Is PSI site?** No
Statute: MTCA **NFA Date:** N/A **Current VCP?** No **Past VCP?** No
Site Rank: 4 - Low-Moderate Risk **NFA Reason:** N/A **Brownfield?** No
Site Manager: Johnson, Beau **Responsible Unit:** Northwest **Active Institutional Control?** No

CLEANUP UNITS

Cleanup Unit Name	Unit Type	Unit Status	Resp Unit	Unit Manager	Current Process
Industrial Container Services WA LLC	Upland	Cleanup Started	NW	Johnson, Beau	Ecology-supervised or conducted
Industrial Container Services Sediment	Sediment	Cleanup Started	NW	Johnson, Beau	Ecology-supervised or conducted

ACTIVE INSTITUTIONAL CONTROLS

Instrument Type	Restriction Media	Restrictions/Requirements	Date	Recording Number	Recording County	Tax Parcel
-----------------	-------------------	---------------------------	------	------------------	------------------	------------

There are no current Institutional Controls in effect for this site.

AFFECTED MEDIA & CONTAMINANTS

Contaminant	MEDIA					
	Soil	Groundwater	Surface Water	Sediment	Air	Bedrock
Arsenic				C		
Base/Neutral/Acid Organics	S	C				
Benzene		C				
Halogenated Organics	C	C	S			
Halogenated Pesticides				C		
Lead				C		
Mercury				C		
Metals - Other	C	S	S			
Metals Priority Pollutants	C	C	S			
Non-Halogenated Solvents	C	C	S			
Other Halogenated Organics				C		
Pesticides-Unspecified	C	C				
Petroleum Products-Unspecified	C	C				
Phenolic Compounds	C	C		C		

