WORKSHEET 1 SUMMARY SCORE SHEET

Site Name: Wenatchee Middle S	nool (now Foothills Middle School)	
Site Location (Street, City, County	Section/Township/Range, TCP ID Number):	
Street: 1400 block of Maple Stree	City: Wenatchee; County: Chelan; S/T/R: 33 T2	3N R20E;
TCP ID Number: C-04-2009-000		
Site Description (Include managen	ent areas, substances of concern, and quantities):	
Approximately 8 acres of the site plead and arsenic. The elevated carsenical pesticides in the area. Fithe concentrations of arsenic in	chool - now called the Foothills Middle School is leviously served as orchards. The constituents of concentrations of these metals in the soil are related st studies of orchard soils have suggested that for the soil accumulated to approximately 1,850 pour approximately 5,040 pounds per acre.	to the wide-spread use of the period of ~1905-1947
Assuming that this site was typical arsenic and lead loading rates were arsenic added to the soil.	of other orchards in the region (analytical data supp multiplied by the acreage used as orchard to deriv	ports this assumption), the re the quantity of lead and
5040lbs/acre of lead * 8 acres 1840lbs/acre of arsenic * 8 acr		
Special Considerations (Include line model, but which are important in ea decision of no further action for the section for th	itations in site file data or data which cannot be a aluating the risk associated with the site, or any othe e site):	accommodated in the er factor(s) over-riding
shown similar elevated levels of are and lead concentrations, 15" of clear of the site was either covered by bu	is region has been wide-spread. Studies at other lenic and lead in the soil. To minimize the exposure soil was placed over playgrounds and seeded with dings, or paved over. The surface water route was water, and the minimal amount of precipitation in dwater.	in areas with high arsenic grass, while the remainder not scored due to the top
ROUTE SCORES:		
Ground Water/Human Health:	Overall Rank:	5
Surface Water/Human Health:	NS	
Air/Human Health:	12.7	
Air/Environmental:	NS	
Surface Water/Environmental:	NS	* (

WORKSHEET 2 ROUTE DOCUMENTATION

SURFACE WATER ROUTE List substances to be considered for scoring. Source: ____ The surface water route will not be scored due to the presence of a cover soil, buildings, and pavement over the site, the large distance to surface water, and the minimal precipitation in the area. Explain basis for choice of substances to be used in scoring. List management units to be considered in scoring: Source: Explain basis for choice of unit used in scoring. AIR ROUTE List substances to be considered for scoring. Source: Arsenic and lead contaminated soil and particulate mobility Explain basis for choice of substances to be used in scoring. Concentrations of arsenic and lead in the soil are above the MTCA cleanup levels. List management units to be considered in scoring: Source: ____ Contaminated soil Explain basis for choice of unit used in scoring. This site was scored using the "contaminated soil" management unit (E). The soil has not been excavated, and the cover is less than two feet thick.

WORKSHEET 2 (CONTINUED) ROUTE DOCUMENTATION

GROUND WATER ROUTE	
List substances to be <u>considered</u> for scoring.	Source:1
Arsenic and lead contaminated soil	
Explain basis for choice of substances to be used in scoring.	
Concentrations of arsenic and lead in soil are above the MTCA cleanup levels.	
List management units to be considered in scoring:	Source:2
Contaminated soil	
Explain basis for choice of unit used in scoring.	
The contaminated soil has been covered, therefore, (per WARM instructions) the site will landfill with no liner and no leachate collection system.	be scored as a

WORKSHEET 4 SURFACE WATER ROUTE

Diriving Water Std.	1.0	SUBSTAN		KAUTERIS	31108					
Substance Graft Value Implicitly Value Implicitly Value	1.1	Human To	oxicity	—						
Source: Highest Value: Highest Value: Highest Value: Highest Value: Source: Val		Drinking '	Water Std.	Chronic	Toxicity	Acute	Toxicity		Carcinogencity	Potency
Source: Highest Value: +2 Bonus Points?; Value: Source: Value: Value: Value: Value: Value: Value: Value: Value: Value: Value: Value:	Substance	(μg/l)	Value	mg/kg/day	Value	mg/kg-bw	Value	WOE	Factor	Value
Source: Highest Value: +2 Bonus Points?: Value: +2 Bonus Points?: Value:			!	1						
Source: Highest Value: +2 Bonus Points?: Value:			.!			'				
Source: Highest Value: +2 Bonus Points?: Value: Source: Highest Value: +2 Bonus Points?: Value: Source: Value: Source: Value: Source: Value: Source: Value: Source: Value: Source: Value: Source: Value: Source: Value: Source: Value: Source: Value: Source		'	'	1				1/		
Source: Highest Value: +2 Bonus Points?: Value: Source: Highest Value: +2 Bonus Points?: Value: Source: Value: Source:		!	'					/		
Source: Highest Value: +2 Bonus Points?: Value: Source: Value: Source: Value: -2 Bonus Points?: Value: Source: Value: Source: Value: Source: Value: Source: Value: -2 Bonus Points?: Value: Source: Value: Source: Value: -2 Bonus Points?: Value: -2 Bonus			'				/			
Highest Value: 1.2 Environmental Toxicity			L	L	<u> </u>			<u>L</u>	Sc	urce:
Non-human mammalian acute toxicity (mg/kg) 1.3 Substance Quantity Explain basis: 2.0 MIGRATION POTENTIAL 2.1 Containment Explain basis: 2.2 Surface Soil Penneability: 2.3 Total Annual Frecipitation: 2.4 Maximum 2-fear 24-Hr Precipitation: 3 Source: Value: 3 Source: Value: 4 Source: Value: 5 Source: Value: 5 Source: Value: 7 Source: Value: 7 Source: Value: 8 Source: Value: 9 Source: Value:								.0	Highest V	/alue:
1.2 Environmental Toxicity Source: Value:								+2		
Acute Criteria Non-human mammalian acute toxicity (mg/kgr) Value 1.3 Substance Quantity Source: Value: Explain basis:	1.2	Environme	∍ntal Toxic	city		· ·				\ <u>\</u>
Substance (µg/L) acute toxicity (mg/kg) Value 2.1 Source: Value: Explain basis: 2.0 MIGRATION POTENTIAL 2.1 Containment							<u>'</u>	S	ource:	_ Value:
Source:	* • • •	1								
2.0 MIGRATION POTENTIAL 2.1 Containment Explain basis: 2.2 Surface Soil Permeability: 2.3 Total Annual Precipitation: 2.4 Maximum 2-Year 24-Hr Precipitation: 3 Source: Value: 4 Source: Value: 5 Source: Value: 5 Source: Value: 5 Source: Value: 5 Source: Value:	Substance	(μ)	g/L)	acu	te toxicity	(mg/kg/)	Value	<u> </u>		
Source:						/				
1.3 Substance Quantity Explain basis: 2.0 MIGRATION POTENTIAL 2.1 Containment Explain basis: 2.2 Surface Soil Permeability: 2.3 Total Annual Precipitation: 2.4 Maximum 2-rear 24-Hr Precipitation: Source: Value: Source: Value: Source: Value: Source: Value: Source: Value: Source: Value:	<u>2</u> .					< '				
Source:	3.				10.	>				
Source:	1				VV	_				
1.3 Substance Quantity Explain basis: 2.0 MIGRATION POTENTIAL 2.1 Containment Explain basis: 2.2 Surface Soil Permeability: 2.3 Total Annual Precipitation: 2.4 Maximum 2-Year 24-Hr Precipitation: 2.5 Flood Plain: Source: Value: Source: Value: Source: Value: Source: Value: Source: Value: Source: Value:					, \					
1.3 Substance Quantity Explain basis: 2.0 MIGRATION POTENTIAL 2.1 Containment Explain basis: 2.2 Surface Soil Permeability: 2.3 Total Annual Precipitation: 2.4 Maximum 2-/ear 24-Hr Precipitation: 2.5 Flood Plain. Source: Value: Source: Value: Source: Value: Source: Value: Source: Value:										
Explain basis: 2.0 MIGRATION POTENTIAL 2.1 Containment Source: Value:) <u>. </u>]		
2.0 MIGRATION POTENTIAL 2.1 Containment Source: Value: Explain basis: 2.2 Surface Soil Permeability: Source: Value: 2.3 Total Annual Precipitation: Source: Value: 2.4 Maximum 2-Year 24-Hr Precipitation: Source: Value: 2.5 Flood Plain Source: Value:	1.3 Substan	ice Quantit	.y					S	ource:	_ Value:
2.0 MIGRATION POTENTIAL 2.1 Containment Source: Value: Explain basis: 2.2 Surface Soil Permeability: Source: Value: 2.3 Total Annual Precipitation: Source: Value: 2.4 Maximum 2-Year 24-Hr Precipitation: Source: Value: 2.5 Flood Plain Source: Value:	<u>Explain</u>	basis:				_				
2.1 Containment Source: Value:				/						
2.1 Containment Source: Value:			/							
2.1 Containment Source: Value:	2.0 MIGRAT	TION POTE	ENTIAL							
Explain basis: 2.2 Surface Soil Permeability: Source: Value: 2.3 Total Annual Precipitation: Source: Value: 2.4 Maximum 2-Year 24-Hr Precipitation: Source: Value: 2.5 Flood Plain. Source: Value:								Sc	ource.	//alııe.
2.2 Surface Soil Permeability: Source: Value: 2.3 Total Annual Precipitation: Source: Value: 2.4 Maximum 2-Year 24-Hr Precipitation: Source: Value: 2.5 Flood Plain Source: Value:								-	-urcc,	value.
2.3 Total Annual Precipitation: Source: Value: 2.4 Maximum 2-Year 24-Hr Precipitation: Source: Value: 2.5 Flood Plain: Source: Value:	LADIGIT.	Dasis.	/		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_				
2.3 Total Annual Precipitation: Source: Value: 2.4 Maximum 2-Year 24-Hr Precipitation: Source: Value: 2.5 Flood Plain: Source: Value:	2.2 Surface	Soil Perm	eability:					Sc	ource:	Value:
2.4 Maximum 2-Year 24-Hr Precipitation: Source: Value: 2.5 Flood Plain: Source: Value:		/					•			
2.5 Flood Plain Source: Value:										-
		/								
		/								

WORKSHEET 4 (CONTINUED) SURFACE WATER ROUTE

3.0	TARGETS	
3.1	Distance to Surface Water:	Source: Value:
3.2	Population Served within 2 miles:	Source: Value:
3.3	Area Irrigated by Sources within 2 miles:	Source: Value:
3.4	Distance to Fishery Resource:	Source:/ Value:
3.5	Distance to Sensitive Environment:	Source: Value:
	List:	
4.0	RELEASE	
	Explain basis:	Source: Value:
	/	
		·
	$\mathcal{N}_{\mathcal{I}}$	
	V	
		,
	ı	

1.0 SUBSTANCE CHARACTERISTIC	ISTICS	CTER	\RA	CHA	VCE	ΓΑΙ	JBS1	SI	1.0
------------------------------	--------	------	-----	-----	-----	-----	------	----	-----

- 1.1 Introduction please review before scoring
- 1.2 Human Toxicity

	Air	Std.	Chronic	Toxicity	Acute	Toxicity		Carcinogencity	Potency
Substance	(µg/m³)	Value	mg/kg/day	Value	mg/kg-bw	Value	WOE	Factor	Value
1.Arsenic	2.3E ⁻⁴	10	х	•	х	-	А	50	9
2.Lead	0.5	10	x	-	x	-	B2	×	-
3.							E		Í
4.									
5.									
6.									

6.									
Source: <u>1, 3</u> Highest Value: +2 Bonus Poin Foxicity Value:	10 ts?: _2								
1.3 Mobilit 1.3.1	y Arsenic Gaseous		not gase	ous, scor	ed as parti	culate mob	oility.		
	Vapor Pre							Source: _	<u> </u>
1.3.2 1.4 Final I	Value: Particulate Soil Type: Erodibility: Climatic F Particulate	Mobility Loam 56 actor: Mobility	10 - 30 Potential	Value:			\$	Source: <u>6</u>	 Value: <u>6</u> _
1.5 Enviro	nmental Tox	cicity/Mobi	lity		o lack of e	nvironment	al toxic	ity data.	Value:
Substanc	mar	Non-huma nmalian a kicity (mg/	cute	Value	Mobility	Value			
1. Arsenic	;	Х							

2.Lead	Х		
Environmer	ntal Toxicity Mobility Matrix	: Source: Value:	
1.6 Substa	ance Quantity: <u>7.36 tons A</u>	s, 20.1 tons Pb	
(See c	alculations on WK-1)	Source: 4,5 Value:	5

8 acres * 1,850 lb/acre = 7.36 tons As; 8 acres * 5,040 lb/acre = 20.1 tons Pb

WORKSHEET 5 (CONTINUED) AIR ROUTE

2.0	MIGRATION POTENTIAL	
2.1	Containment: Contaminated soil,	Source: <u>2</u> Value: <u>5</u>
	with less than 2 feet of uncontaminated cover	
3.0	TARGETS	
3.1	Nearest Population: <1,000 feet	Source: <u>12</u> Value: <u>10</u>
3.2	Nearest Sensitive Environment: 2,600 feet	Source: <u>9,3</u> Value: <u>5</u>
	List: 2,600 ft, Lewis and Clark Park	
•	4,800 ft, Powh Wetlands	
	5,500 ft, Pemic Wetlands	_
3.3	Population within 1/2 mile:2,220	Source: <u>12</u> Value: <u>47</u>
4.0	RELEASE: No evidence of release	Source: Value:0_
- - - -		•

WORKSHEET 6 GROUND WATER ROUTE

1.0 SUBSTANCE CHARACTERISTICS

1.1 **Human Toxicity**

	Drinking Water Std. Chronic Toxicity Acute Toxicity		Carcinogencity Potency						
Substance	(µg/l)	Value	mg/kg/day	Value	mg/kg-bw	Value	WOE	Factor	Value
1. Arsenic	50	6	763	5	0.001	5	Α	1.75	7
2. Lead	5	8	x	-	х	-	B2	x	•
3.									
4.									
5.									

1. Arseni	c	50	6	763	5	0.001	5	Α	1.75	7
2. Lead		5	8	×	-	х	-	B2	х	
3.										
4. 5.										
<u> </u>									Soul	rce: <u>1,3</u>
				Highest Va						
								ΤΖ Ι	Bonus Poin \	/alue:2
1.2	Mobility									
	Substanc						_	Soul	rce: <u>1,4</u>	Value: <u>3*</u>
	*This val	ue is the	more co	nservativ	e of the t	wo.				
1.3	Substanc	e Quantit	У				•	Sou	rce: <u>4,5</u>	Value:5
				As, 20.1 to						
	8 acres	* (1,850 II	b/acre) = 1	7.36 tons .	As; 8 acre	s * (5,040	lb/acre) = 20	0.1 tons	Pb	
	÷									
2.0	MIGRATI		ENTIAL							
2.1	Containm								urce: <u>2</u>	Value:6_
	Explain b	asis: Lan	dfill with c	over=1, n	o liner=3,	no leachate	collection=	2		
				_						
2.2		_	3.0 i		3 40-5					Value:1_
2.3		•		ictivity: 10						Value:3
2.4	Vertical L	epth to G	Fround VV	ater:2	5 to 35 fee	et		Sc	ource: <u>8</u>	Value: <u>6</u>
	TABOET	•							•	
3.0	TARGETS		Dudali							
3.1					<u>rith alterna</u> /-!!: 4 000	.				Value:4
3.2			_		/ell: <u>4,900</u>	reet				Value:2
3.3	•		with 2 mi						· · · · · · · · · · · · · · · · · · ·	Value: _2_
3.4	Area irrig	ated by V	velis Withi	n 2 miles:	230			Soul	rce: <u>10</u>	Value: <u>12</u>
4.0	RELEASE	<u>.</u>								
7.0			evidence	of release	a			9	ource:	Value: <u>0</u>
	EAPIGIT D	4010. <u>110</u>	, sylderide	OI TOICES				30	Jui 06	value <u>U</u>
				······································						