

APPENDIX E

TACOMA SMELTER PLUME GENERAL TIMELINE

This timeline depicts the major stages, or *implementation steps*, of the Tacoma Smelter Plume project and the timeframe for completion. The steps are divided into three groups based on the objective:

- Objective 1 – Improve Public Awareness;
- Objective 2 – Characterize Soils and Implement Protective Measures; and
- Objective 3 – Improve Institutional Capabilities.

(Please refer to sections 3.2, 4.2, and 5.2 for more detail on the implementation steps.)

APPENDIX E: TSP GENERAL TIMELINE

IMPLEMENTATION STEPS BY OBJECTIVE

OBJECTIVE 1: IMPROVE PUBLIC AWARENESS

	2005	2006	2007	2008	2009	2010	2020
1 Develop and implement public awareness campaigns	Ongoing						
2 Maintain websites	Ongoing						
3 Develop soil sampling and other guidance brochures							
4 Sustain/strengthen existing and new partnerships with agencies, orgs	Ongoing						
5 Develop partnerships- non-English; financially disadvantaged		Ongoing					
6 Initial contact with State Superintendent (OSPI), school districts							
7 Work with schools districts; schools: materials & training	Ongoing						
8 Work with Dept. of Early Learning (DEL), childcare organizations			Ongoing				
9 Work with childcares, develop and share materials and training	Ongoing						
10 Address soil contamination: parks, camps; multi-family housing							
11 Conduct residential soil sampling/Home Env. Assessment List (HEAL)							

OBJECTIVE 2: CHARACTERIZE SOILS AND IMPLEMENT PROTECTIVE MEASURES

	2005	2006	2007	2008	2009	2010	2020
1 Develop and implement Soil Safety Program: schools & childcares							
2 Distribute soil sampling and protective measures brochures							
3 Follow-up with previously sampled child use properties:							
4 Inventory existing parks, camps; multi-family house							
5 Develop guidance brochures: properties under development							
6 Provide technical assistance/characterization for property owners	Ongoing						

OBJECTIVE 3: IMPROVE INSTUTIONAL CAPABILITIES

	2005	2006	2007	2008	2009	2010	2020
1 Ecology improve technical assistance and SEPA review processes							
2 Public Health incorporate message: -nurses; school safety staff							
3 Incorporate soil contamination issues: educational facility operations							
4 Incorporate soil contamination message: curriculums; training							
5 Childcare organizations- institutionalize soil contamination concerns							
6 Local land use planning and development policies and processes							
7 Local-state agencies: new construction; maintenance; reconstruction							
8 Realtors and other land transaction professionals							
9 Federal and other government coordination							
10 Other state agency grants: local planning; solid waste							