



To: Ann Kenny

Cc: Ray Hellwig
Roger Nye
John Wietfeld
Steve Alexander

From: Ching-Pi Wang *CPW*

Date: June 22, 2001

Subject: TCP Recommendations for 401 certification

1. The Port of Seattle will develop a plan to monitor potential contaminant transport to soil and ground water via subsurface utility lines at the airport by September 14th, 2001. The plan is subject to approval by the Toxics Cleanup Program, Northwest Regional Office.
2. The Port will administer and update periodically the contaminant database and contaminant maps and figures for the airport. The database will be updated as new information is received. The maps and figures will be updated annually and delivered to the Toxics Cleanup Program in a report of findings for review. Examples of maps and figures are shown in attached technical memorandum dated June 21, 2001 and entitled "Analysis of Preferential Ground Water Flow Paths Relative to Proposed Third Runway."
3. The Port will collect all new environmental data generated by construction activities, cleanup actions, or any other environmental investigations of soil and groundwater throughout the airport. The information will be used to update the contaminant database. The Port, airport tenants, and other entities conducting environmental investigations will continue to provide reports of ongoing cleanup actions and any new contamination discovered to Ecology as required by MTCA.

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