

HEALTHY PEOPLE. HEALTHY COMMUNITIES.

Dorothy F. Teeter, MHA, Interim Director and Health Officer

January 23, 2007

Michael Jurich Seattle Goodwill Industries 1400 S. Lane Street Seattle, WA 98144

Dear Mr. Jurich:

Public Health-Seattle & King County has completed the site hazard assessment (SHA) of the Dearborn Corporation Campus Goodwill site, as required under the Model Toxics Control Act. This site's hazard ranking, an estimation of the potential threat to human health and/or the environment relative to all other Washington state sites assessed at this time, has been determined to be a 2, where 1 represents the highest relative risk and 5 the lowest.

For your information, Ecology will be publishing the ranking of this and other recently assessed sites in the February 21, 2007 Special Issue of the Site Register. The site hazard ranking will be used in conjunction with other site-specific considerations in determining Ecology's priority for future actions.

Please contact me at (206) 296-4830 if you have any questions relating to the SHA of your site. If you have any inquiries/comments about the site scoring/ranking process, please call Michael Spencer at (360) 407-7195. For inquiries regarding any further activities at your site now that it is on Ecology's Hazardous Sites List, please call Louise Bardy at (425) 649-7209.

Sincerely,

Carsten Thomsen

Health and Environemental Investigator III

Casten Thoun

CT:ab

cc: Michael Spencer, Washington Department of Ecology

Louise Bardy, Washington Department of Ecology





HEALTHY PEOPLE. HEALTHY COMMUNITIES.

Dorothy F. Teeter, MHA, Interim Director and Health Officer

January 23, 2007

Darrell Vange Dearborn Street Developers 2620 Second Avenue Seattle, WA 98121

Dear Mr. Vange:

Public Health-Seattle & King County has completed the site hazard assessment (SHA) of the Dearborn Corporation Campus Goodwill site, as required under the Model Toxics Control Act. This site's hazard ranking, an estimation of the potential threat to human health and/or the environment relative to all other Washington state sites assessed at this time, has been determined to be a 2, where 1 represents the highest relative risk and 5 the lowest.

For your information, Ecology will be publishing the ranking of this and other recently assessed sites in the February 21, 2007 Special Issue of the Site Register. The site hazard ranking will be used in conjunction with other site-specific considerations in determining Ecology's priority for future actions.

Please contact me at (206) 296-4830 if you have any questions relating to the SHA of your site. If you have any inquiries/comments about the site scoring/ranking process, please call Michael Spencer at (360) 407-7195. For inquiries regarding any further activities at your site now that it is on Ecology's Hazardous Sites List, please call Louise Bardy at (425) 649-7209.

Sincerely, Caroten Thousan

Carsten Thomsen

Health and Environemental Investigator III

CT:ab

cc: Michael Spencer, Washington Department of Ecology

Louise Bardy, Washington Department of Ecology

