PROVINCE OF BRITISH COLUMBIA
REGULATION OF THE MINISTER OF
ENVIRONMENT

Environmental Management Act

Ministerial Order No. M 134

I, Terry Lake, Minister of Environment, order that, effective May 31, 2011, the Contaminated Sites Regulation, B.C. Reg. 375/96, is amended as set out in the attached Schedule.

DEPOSITED
MAY 26 2011
B.C. REG. 97/2011

May 19, 2011
Date

Minister of Environment

(This part is for administrative purposes only and is not part of the Order)

Authority under which Order is made:

Act and section: Environmental Management Act, S.B.C. 2003, c. 53, section 63 (1) (a)

Other: M37/2004

May 2, 2011

R/270/2011/14
SCHEDULE

1 Schedule 6 of the Contaminated Sites Regulation, B.C. Reg. 375/96, is amended
   (a) in Column V of the entry for "aluminum" by striking out "200" and substituting "9 500 56, 57",
   (b) in Column V of the entry for "iron" by striking out "300 11\textsuperscript{11}\textsuperscript{4}" and substituting "6 500 56, 57",
   (c) in Column V of the entry for "manganese" by striking out "50 11\textsuperscript{11}\textsuperscript{4}" and substituting "550 56, 57",
   (d) in Column V of the entry for "MCPA" by adding "100", and
   (e) by adding the following footnotes:

56 Standard is specific to protection of human health. Standard has been derived based on a toxicological
   reference value (TRV) protective of adults. Standard may not adequately protect other age groups.
57 Standard may not address aesthetic (organoleptic) concerns related to drinking water quality. Water
   treatment may be required.

2 Schedule 10 is amended
   (a) in Column V of the entry for "manganese" by striking out "50" and substituting "550 10, 11",
   (b) in Column V of the entries for "MCPA (2-methyl-4-chlorophenoxyacetic acid)" and "2-methyl-4-chlorophenoxyacetic acid (MCPA)" by striking out "18" and substituting "100", and
   (c) by adding the following footnotes:

10 Standard is specific to protection of human health. Standard has been derived based on a toxicological
   reference value (TRV) protective of adults. Standard may not adequately protect other age groups.
11 Standard may not address aesthetic (organoleptic) concerns related to drinking water quality. Water
   treatment may be required.