## **NON-CARCINOGENS**

CAS #: see note

**Substance: Dichloropropenes** 

Crit. or 2nd Val: Criteria

	Base. BAF*	Fr.Free.Diss.	Max. Cont. Level
ADE (mg/Kg/d)	(@100% lipid)	f_fd	(MCL-mg/L)
0.0003	40	1	na

Public Water	Non. Pub. wat.		
Supply	mg/L	Supply	mg/L
WWFAL	0.00827	WWFAL	0.416
CW	0.00817	CW	0.258
GL	0.00818	LFF	0.416
		LAL	1.68

<sup>\*</sup> BAF is normalized to 100% lipid, and is representative of trophic level 4

ADE reference:

ADE ref. & notes: MI. DNR report, 1/96 (GLWQI Chems. of Initial Focus Data Eval.)

BAF reference: IRIS as of 4-96 (RfD = 0.0003 mkd)

BAF ref. & notes: Option D was used for BBAF generation

Source: Derivation of BAF for GLI (draft), Stephan, 1993

Generated using logKow=1.6 (Kow=40), FCM=1

K-ow Calculated ff\_D 40 1.000

<sup>\*\*</sup> Fraction of freely dissolved chem. is either derived via GLI - HH/WL BAFs for organic chemicals, or from the GLI TSD for BAF, 1995