

Chemical	Table 5A Change	Table 1 Change	Table 3A Change	Table 3B Change
Benzo[B]fluoranthene	CSFo updated from NCEA to Cal EPA value	Residential used aquifer TDS ≤ 2500 decreased more than 20%	Residential and non-residential surface soil decreased by more than 20%	Residential used aquifer TDS ≤ 2500 decreased by more than 20%
Benzo[K]fluoranthene	CSFo updated from NCEA to Cal EPA value	Residential used aquifer TDS ≤ 2500 decreased by more than 20%	Residential and non-residential surface soil decreased by more than 20%	Residential used aquifer TDS ≤ 2500 decreased by more than 20%
Chloroform	Added CSFo from Cal EPA	No change	No change	No change
Chrysene	CSFo updated from NCEA to Cal EPA value	No change	Residential and non-residential surface soil decreased by more than 20%	No change
Cresol(s)	CSFo updated from surrogate to ATSDR value	ALL GW MSC's increased by more than 20%	Residential increased to solubility cap, more than 20%	All values increased by more than 20%
4,4'-DDD	PPRTV RfDo removed	No change	No change	No change
2,4-Diaminotoluene	Updated Cal EPA CSFo value	All GW MSC's decreased	Residential and non-residential surface soil decreased	All values decreased
Dibenzo[A,H]anthracene	CSFo updated from NCEA to Cal EPA value	Used aquifer TDS ≤2500 increased by more than 20%	Residential and non-residential surface soil increased by more than 20%	All used aquifer TDS ≤ 2500 values increased by more than 20%
1,3-Dichlorobenzene	RfDo updated from NCEA to EPA drinking water value	No change	Residential and non-residential surface soil increased by more than 20% (to cap)	No change
Dicyclopentadiene	RfCi value updated from PPRTV to PPRTV appendix	All GW MSC's decreased by more than 20%	All values decreased by more than 20%	All values decreased by more than 20%

Diethanolamine	RfCi updated from Cal EPA to PPRTV	NOT ON TABLE 1	Residential and non-residential surface soil decreased by more than 20%	No change
3,3-Dimethoxybenzidine	CSFo updated from Heast to PPRTV	All GW MSC's decreased by more than 20%	No change	No change
2,6-Dinitrotoluene	RfDo updated from PPRTV to PPRTX appendix; PPRTV CSFo added	All GW MSC's decreased by more than 20%	Residential and non-residential surface soil decreased by more than 20%	All values decreased by more than 20%
2-Ethoxyethanol	RfDo updated from Heast to PPRTV	No change	No change	No change
Ethyl Acetate	Added PPRTV RfCi	All GW MSC's decreased by more than 20%	All values decreased from solubility cap, more than 20%	All values decreased by more than 20%
Ethyl Acrylate	Added PPRTV RfDo and RfCi	All non-residential GW MSC's decreased	All values decreased by more than 20%	Non-residential 100xGW values decreased
Ethyl Benzene	Added Cal EPA CSFo and IUR	No change	All values decreased from solubility cap, more than 20%	No change
Indeno[1,2,3-CD]pyrene	CSFo updated from NCEA to Cal EPA value	Used aquifer TDS \leq 2500 and non-residential TDS \geq 2500 decreased by more than 20%	Residential and non-residential surface soil decreased by more than 20%	All used aquifer TDS \leq 2500 and residential used aquifer TDS \geq 2500 decreased by more than 20%
2-Methoxyethanol	Koc value added	No change	No change	All generic values increased all non-use aquifer values increased by more than 20%
Naphthalene	Added Cal EPA CSFo and IUR	No change	Residential and non-residential surface soil decreased by more than 20%	No change

M-Nitroaniline	PPRTV removed all tox values, none available	Removed from table	Removed from table	Removed from table
PCB-1016	CSFo and IUR source updated to surrogate	(1016 only) All GW MSC's decreased by more than 20%	Residential and non-residential surface soil decreased by more than 20%	All values decreased by more than 20%
Polychlorinated Biphenyls (PCB's)	Added Cal EPA RfDo and RfCi	No change	Not in table	Not in table
2-Propanol	Added RfDo from PPRTV; RfCi updated from Cal EPA to PPRTV	All GW MSC's decreased by more than 20%	Residential value decreased from solubility cap, more than 20%	All values decreased by more than 20%
M-Toluidine	CSFo updated to reflect change in surrogate	All GW MSC's increased by more than 20%	Residential and non-residential surface soil increased by more than 20%	All values increased by more than 20%
P-Toluidine	Added PPRTV appendix RfDo value	No change	No change	No change
Toxaphene	Added EPA drinking water RfDo value	No change	No change	No change
1,2,3-Trichloropropane	RfDo IRIS value corrected	No change	Residential and non-residential surface soil increased by more than 20%	No change
Triethylene Glycol	New compound added; PPRTV RfDo value	Added to table	Added to table	Added to table
Trinitroglycerol	Koc value added	No change	No change	All generic values increased; all non-use aquifer values increased by more than 20%

Chemical	Table 5B change	Table 2 change	Table 4A change	Table 4B change
Beryllium	Added Cal EPA CSFo	No change	Residential and non-residential surface soil decreased by more than 20%	No change
Cadmium	Added Cal EPA CSFo	No change	Residential and non-residential surface soil decreased by more than 20%	No change
Chromium VI	Added Cal EPA CSFo	No change	Residential and non-residential surface soil decreased by more than 20%	No change
Copper	No change	Moved to table of secondary contaminants	No change	All soil to groundwater values NA
Free Cyanide	Added IRIS RfCi	No change	No change	No change