<u>Date</u>	Item Changed	Change(s) Made
4/11/2011	Diazinon	Change California Drinking Water Notification Level from 6 ug/L to 1.2 ug/L and change the Response Level from 60 ug/L to 12 ug/L.
	1,4-Dioxane	Change California Drinking Water Notification Level from 3 ug/L to 1 ug/L and change the Response Level from 300 ug/L to 35 ug/L.
4/13/2011	N-Methyl dithiocarbamate	Change California Drinking Water Notification Level from 20 to 0.19 ug/L and change the Response Level from 200 to 19 ug/L. Add footnote 188.
	Footnote 95	Change text to read "Referenced in California Department of Public Health, Drinking Water Notification Levels or Archived Advisory Levels, reference 35."
	Chloropicrin	Add footnote 95 to Taste & Odor Threshold.
	Methylisothiocyanate	Change California Drinking Water Notification Level from 50 to 190 ug/L and change the Response Level from 500 to 1900 ug/L.
	1,3-Dichlorobenzene	Add Taste & Odor Threshold of 20 ug/L and add footnote 95.
	2,4-Dimethylphenol	Add Taste & Odor Threshold of 400 ug/L and add footnote 206.
	Footnote 206	Add text to read "Applies to first value if more than one value listed. For chlorinated systems. Referenced in California Department of Public Health, Drinking Water Notification Levels or Archived Advisory Levels, reference 35."
	Phenol	Add Taste & Odor Threshold of 1 ug/L and add footnote 206.
4/15/2011	Acrylamide	Remove USEPA Health Advisory, Cancer Risk Level of 0.008 ug/L, remove footnote B2, and add footnote L.
	Carbon tetrachloride	Change USEPA Health Advisory, Cancer Risk Level from 0.3 ug/L to 0.5 ug/L, remove footnote B2, add footnotes L and 166.
	Chloromethane	Change USEPA Health Advisory, Non-Cancer from 3 ug/L to 400 ug/L and add footnotes "10-day" and 166. For USEPA Health Advisory, Cancer Risk Level, remove footnote D, and add footnote I.

<u>Date</u>	Item Changed	Change(s) Made
	cis-1,2-Dichloroethylene	Change USEPA Health Advisory, Non-Cancer from 70 ug/L to 1000 ug/L and add footnotes "10-day" and 166. For USEPA Health Advisory, Cancer Risk Level, remove footnote D and add footnotes I and 166.
	trans-1,2-Dichloroethylene	For USEPA Health Advisory, Cancer Risk Level, remove footnote D and add footnotes I and 166.
	2,4-Dinitrotoluene	Change USEPA Health Advisory, Non-Cancer from 500 ug/L to 1000 ug/L.
	1,4-Dioxane	Change USEPA Health Advisory, Non-Cancer from 400 ug/L to 200 ug/L, remove footnote "10-day", and add footnote 166. Change USEPA Health Advisory, Cancer Risk Level from 3 ug/L to 0.35 ug/L, remove footnote B2, and add footnote L.
	Pentachlorophenol	Change USEPA Health Advisory, Non-Cancer from 300 ug/L to 40 ug/L, remove footnote "10-day", and add footnote 166. Change USEPA Health Advisory, Cancer Risk Level from 0.3 ug/L to 0.09 ug/L, remove footnote B2, and add footnotes L and 166.
	Cyanide	For USEPA Health Advisory, Non-Cancer add footnotes "10-day" and 166. For USEPA Health Advisory, Cancer Risk Level, remove footnote D and add footnote I.
4/20/2011	Benzo(a)pyrene	Remove California Public Health Goals of 0.004 ug/L and 0.013 ug/L, add Public Health Goal of 0.007 ug/L, and remove footnote 68.
4/21/2011	Methoxychlor	Remove California Public Health Goal of 30 ug/L and remove footnote 68.
	Selenium	For California Public Health Goal, remove footnote 68.
	Styrene	For California Public Health Goal, remove footnote 68.
	2,3,7,8-Tetrachlorodibenzo-p-dioxin	Change California Public Health Goal from 0.000001 ug/L to 0.00000005 ug/L and remove footnote 68.
	Footnote 207	Add text to read "Draft value. Draft PHG for total trihalomethanes is 0.8 ug/L, based on the mean concentrations of each of the four chemicals in California

<u>Date</u>	Item Changed_	Change(s) Made
		drinking water. Source is draft PHG technical support document for Trihalomethanes."
	Bromodichloromethane	For California Public Health Goal, change footnote 68 to 207.
	Bromoform	For California Public Health Goal, change footnote 68 to 207.
	Chloroform	For California Public Health Goal, change footnote 68 to 207.
	Dibromochloromethane	For California Public Health Goal, change footnote 68 to 207.
	Chromium (VI)	Change California Public Health Goal from 0.06 ug/L to 0.02 ug/L.
	Perchlorate	Add second California Public Health Goal of 1 ug/L and add footnote 68.
4/22/2011	beta-Chloroprene	For USEPA IRIS Cancer Risk remove footnote 68.
	Chlorpyrifos	Remove USEPA IRIS Reference Dose of 21 ug/L.
	Chromium (VI)	Add second USEPA IRIS Reference Dose of 6.3 ug/L and add footnote 68. Add USEPA IRIS Cancer Risk of 0.07 ug/L, remove footnotes D and 155 and add footnotes L and 68.
	cis-1,2-Dichloroethylene	Change USEPA IRIS Reference Dose from 42 ug/L to 14 ug/L and remove footnote 68. For USEPA IRIS Cancer Risk remove footnotes D and 68.
	trans-1,2-Dichloroethylene	For USEPA IRIS Cancer Risk remove footnote 68.
	1,4-Dioxane	For USEPA IRIS Reference Dose remove footnote 68. Change USEPA IRIS Cancer Risk from 3 ug/L and 0.18 ug/L to 0.35 ug/L, remove footnotes B2 and 68, and add footnote L.
	Hexachloroethane	Add second USEPA IRIS Reference Dose of 1.4 ug/L and add footnote 68. Add second USEPA IRIS Cancer Risk of 0.88 ug/L and add footnotes L and 68.
	Cyanide	Remove USEPA IRIS Reference Dose of 140 ug/L and remove footnote 68. For USEPA IRIS Cancer Risk remove footnote D and add footnote I.

<u>Date</u>	Item Changed	Change(s) Made
	Pentachlorophenol	Remove USEPA IRIS Reference Dose of 210 ug/L and remove footnote 68. Remove USEPA IRIS Cancer Risk of 0.3 ug/L, remove footnotes B2 and 68, ad add footnote L.
	2,3,7,8-Tetrachlorodibenzo-p-dioxin	Add USEPA IRIS Reference Dose of 0.0000049 ug/L and add footnote 68. Add USEPA IRIS Cancer Risk of 0.000000035 ug/L and add footnotes H and 68.
	1,1,2,2-Tetrachloroethane	Change USEPA IRIS Reference Dose from 70 ug/L to 350 ug/L and remove footnote 68. Change USEPA IRIS Cancer Risk from 0.2 ug/L to 0.17 ug/L, remove footnote C and add footnote L.
4/25/2011	Avermectin B1	For California Proposition 65, Maximum Allowable Dose Level add footnote 189.
	N-Methyl dithiocarbamate	For California Proposition 65, No Significant Risk Level add footnote 188. For California Proposition 65, Maximum Allowable Dose Level add footnote 189.
5/4/2011	p-Chloroaniline	For California Proposition 65, No Significant Risk Level, remove footnote 68.
	p-Chloroaniline hydrochloride	For California Proposition 65, No Significant Risk Level, remove footnote 68.
	Fumonisin B1	Remove California Proposition 65, No Significant Risk Level of 0.75 ug/L and remove footnote 68.
	Glycidol	Remove California Proposition 65, No Significant Risk Level of 0.2 ug/L, add level of 0.27 ug/L, and remove footnote 68.
5/5/2011	2,4,6-Trinitrotoluene (TNT)	Add California Proposition 65, No Significant Risk Level of 4.1 ug/L.
	Chromium (VI)	Add California Proposition 65, Maximum Allowable Dose Level of 4.1 ug/L and add footnote 68.
	Diisodecyl phthalate	Create new chemical listing. Add California Proposition 65, Maximum Allowable Dose Level of 1100 ug/L and add footnote 189.
	4-Methylimidazole	Create new chemical listing. Add California Proposition 65, No Significant Risk Level of 8 ug/L and add footnotes 68 and 188.

<u>Date</u>	Item Changed	Change(s) Made
	Chlorothalonil	Add California Proposition 65, No Significant Risk Level of 14 ug/L and add footnote 68.
	Acrylamide	For California Proposition 65, Maximum Allowable Dose Level, remove footnote 68.
	Dibromoacetonitrile	For Proposition 65, No Significant Risk Level, add footnote 188.
	Hexachlorobutadiene	For Proposition 65, No Significant Risk Level, add footnote 188.
5/9/2011	Ammonia	Add 2009 draft National Recommended Water Quality Criteria freshwater aquatic life protective criteria formulas and charts to "page 17" Excel workbook
5/10/2011	Cadmium	For California Ocean Plan Objectives, add footnote 2 to all numeric objectives.
	Chromium (VI)	For California Ocean Plan Objectives, add footnote 2 to all numeric objectives.
	Copper	For California Ocean Plan Objectives, add footnote 2 to all numeric objectives.
	Mercury (total, including organic compounds)	For California Ocean Plan Objectives, add footnote 2 to all numeric objectives.
	Nickel	For California Ocean Plan Objectives, add footnote 2 to all numeric objectives.
	Silver	For California Ocean Plan Objectives, add footnote 2 to all numeric objectives.
	Zinc	For California Ocean Plan Objectives, add footnote 2 to all numeric objectives.
5/23/2011	Avermectin B1	Add California Proposition 65, Maximum Allowable Dose Level of 2.2 ug/L and add footnote 68.
	Imazalil	For California Proposition 65, No Significant Risk Level, add footnote 188.