## $WOD\ Code\ Table\ b\_13\_Count\_method$

Code	Description
1	COUNTING CHAMBER; counting chamber method
2	ACID LUGOLS STAIN; stained (acid Lugols) and counted
3	AUTOFLUORESCE;autoflourescing/counted under microscope
4	DAPI; stained/counted using epifluorescence microscopy
5	MUD (or MPN); Method of Ultimate Dilution
6	MICROSCOPE; counted under a microscope
7	COMPLETE ENUMERATION; complete enumeration
8	FOLSOM SPLITTER; complete enumeration using Folsom Spl
9	EPIFLUOR MICROSCOPIC; staining unspecified
10	CENTRIFUGE METHOD; centrifuge method (Gran, 1932)
11	ALIQUOT AND FULL; counted aliquout, then counted FULL
12	COULTER COUNTER; counted with a coulter counter
13	INVERTED MICROSCOPE
14	BACTERIA Epiflour microscopy - Acrodine Orange stained
15	CELL CYTOMETRY
16	BACTERIA Epiflour microscopy - unspecified stained
17	OPTICAL PLANKTON COUNTER (OPC)
18	OPTICAL MICROSCOPY with correction for cell lose during fixation
19	FMIAS; Flourescence microscope image analysis system
20	Monger & Landry cytometry via "Monger & Landry, 1993"
21	Olson & Sosik split beam cytometry (range 1-40 um)
22	Replicate aliquots were counted and averaged
23	Perez IMECOCAL; Folsom splitter to 1/8-1/16 (~ 800-900 individuals) then stereoscopic microscope
24	SEDIMENTATION AND INVERTED MICROSCOPE
25	RELATIVE ABUNDANCE