

Site_ID	Sample_ID	Received	Job_Number	Sample_Description	Test_Code	Test_Description	Text_Result	Result	batchno	number	tstatus
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	zpba	BACILLARIOPHYCEAE (Diatoms)	*		0 09/11141	1	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	zpba	BACILLARIOPHYCEAE (Diatoms)	*		0 09/11067	3	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	zpba	BACILLARIOPHYCEAE (Diatoms)	*		0 09/11067	5	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	zpba	BACILLARIOPHYCEAE (Diatoms)	*		0 09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	zpba	BACILLARIOPHYCEAE (Diatoms)	*		0 09/11067	8	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPBACM1	Cymbella sp.		39.67 cells/mL	39.67 09/11067	7	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPBACM2	Cymbella sp.		39.67 colonies/mL	39.67 09/11067	7	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPBACM3	Cymbella sp.		4776 um3	4776 09/11067	7	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPBAFR1	Fragilaria sp.		208.26 cells/mL	208.26 09/11141	1	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPBAFR2	Fragilaria sp.		24.79 colonies/mL	24.79 09/11141	1	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPBAFR3	Fragilaria sp.		25470 um3	25470 09/11141	1	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	ZPBAMEG1	Melosira granulata		143.8 cells/mL	143.8 09/11067	3	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	ZPBAMEG1	Melosira granulata		4.96 cells/mL	4.96 09/11067	5	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	ZPBAMEG2	Melosira granulata		49.59 colonies/mL	49.59 09/11067	3	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	ZPBAMEG2	Melosira granulata		4.96 colonies/mL	4.96 09/11067	5	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	ZPBAMEG3	Melosira granulata		1098646 um3	1098646 09/11067	3	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	ZPBAMEG3	Melosira granulata		37895 um3	37895 09/11067	5	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPBAMGA1	Melosira granulata var. angustissima		109.09 cells/mL	109.09 09/11067	7	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPBAMGA2	Melosira granulata var. angustissima		49.59 colonies/mL	49.59 09/11067	7	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPBAMGA3	Melosira granulata var. angustissima		85876 um3	85876 09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPBANI1	Nitzschia sp.		9.92 cells/mL	9.92 09/11067	8	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPBANI2	Nitzschia sp.		9.92 colonies/mL	9.92 09/11067	8	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPBANI3	Nitzschia sp.		4668 um3	4668 09/11067	8	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPBATA1	Tabellaria sp.		476.02 cells/mL	476.02 09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPBATA1	Tabellaria sp.		456.18 cells/mL	456.18 09/11067	8	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPBATA2	Tabellaria sp.		49.59 colonies/mL	49.59 09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPBATA2	Tabellaria sp.		39.67 colonies/mL	39.67 09/11067	8	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPBATA3	Tabellaria sp.		959656 um3	959656 09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPBATA3	Tabellaria sp.		919659 um3	919659 09/11067	8	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	zpch	CHRYSOPHYCEAE (Golden-brown algae)	*		0 09/11067	3	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	zpch	CHRYSOPHYCEAE (Golden-brown algae)	*		0 09/11067	5	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	zpch	CHRYSOPHYCEAE (Golden-brown algae)	*		0 09/11067	7	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	zpch	CHRYSOPHYCEAE (Golden-brown algae)	*		0 09/11067	10	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	ZPCHDI1	Dinobryon sp.		64.46 cells/mL	64.46 09/11067	3	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	ZPCHDI1	Dinobryon sp.		4.96 cells/mL	4.96 09/11067	5	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	ZPCHDI2	Dinobryon sp.		4.96 colonies/mL	4.96 09/11067	3	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	ZPCHDI2	Dinobryon sp.		4.96 colonies/mL	4.96 09/11067	5	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	ZPCHDI3	Dinobryon sp.		1225 um3	1225 09/11067	3	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	ZPCHDI3	Dinobryon sp.		94 um3	94 09/11067	5	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCHMA1	Mallomonas sp.		9.92 cells/mL	9.92 09/11067	7	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCHMA2	Mallomonas sp.		9.92 colonies/mL	9.92 09/11067	7	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCHMA3	Mallomonas sp.		2301 um3	2301 09/11067	7	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPCHSY1	Synura sp.		39.67 cells/mL	39.67 09/11067	10	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPCHSY2	Synura sp.		4.96 colonies/mL	4.96 09/11067	10	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPCHSY3	Synura sp.		101368 um3	101368 09/11067	10	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	zpcl	CHLOROPHYCEAE (Green algae)	*		0 09/11141	1	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	zpcl	CHLOROPHYCEAE (Green algae)	*		0 09/11067	3	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	zpcl	CHLOROPHYCEAE (Green algae)	*		0 09/11067	5	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	zpcl	CHLOROPHYCEAE (Green algae)	*		0 09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	zpcl	CHLOROPHYCEAE (Green algae)	*		0 09/11067	8	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	zpcl	CHLOROPHYCEAE (Green algae)	*		0 09/11067	10	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	zpcl	CHLOROPHYCEAE (Green algae)	*		0 09/11067	1	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPCLAKY1	Ankyra judayi		14.88 cells/mL	14.88 09/11067	10	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPCLAKY2	Ankyra judayi		14.88 colonies/mL	14.88 09/11067	10	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPCLAKY3	Ankyra judayi		632 um3	632 09/11067	10	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPCLANF1	Ankistrodesmus falcatus		4.96 cells/mL	4.96 09/11141	1	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	ZPCLANF1	Ankistrodesmus falcatus		4.96 cells/mL	4.96 09/11067	5	6

Site_ID	Sample_ID	Received	Job_Number	Sample_Description	Test_Code	Test_Description	Text_Result	Result	batchno	snumber	tstatus
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPCLANF1	Ankistrodesmus falcatus	19.83 cells/mL	19.83	09/11067	10	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPCLANF1	Ankistrodesmus falcatus	495.85 cells/mL	495.85	09/11067	1	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPCLANF2	Ankistrodesmus falcatus	4.96 colonies/mL	4.96	09/11141	1	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	ZPCLANF2	Ankistrodesmus falcatus	4.96 colonies/mL	4.96	09/11067	5	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPCLANF2	Ankistrodesmus falcatus	19.83 colonies/mL	19.83	09/11067	10	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPCLANF2	Ankistrodesmus falcatus	495.85 colonies/mL	495.85	09/11067	1	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPCLANF3	Ankistrodesmus falcatus	1001 um3	1001	09/11141	1	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	ZPCLANF3	Ankistrodesmus falcatus	1001 um3	1001	09/11067	5	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPCLANF3	Ankistrodesmus falcatus	4002 um3	4002	09/11067	10	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPCLANF3	Ankistrodesmus falcatus	100063 um3	100063	09/11067	1	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPCLANS1	Ankistrodesmus spiralis	495.85 cells/mL	495.85	09/11067	1	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPCLANS2	Ankistrodesmus spiralis	495.85 colonies/mL	495.85	09/11067	1	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPCLANS3	Ankistrodesmus spiralis	5801 um3	5801	09/11067	1	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	zpclbo1	Bohlinia sp.	892.53 cells/mL	892.53	09/11067	3	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	zpclbo1	Bohlinia sp.	476.02 cells/mL	476.02	09/11067	7	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	zpclbo1	Bohlinia sp.	158.67 cells/mL	158.67	09/11067	10	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	zpclbo2	Bohlinia sp.	4.96 colonies/mL	4.96	09/11067	3	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	zpclbo2	Bohlinia sp.	19.83 colonies/mL	19.83	09/11067	7	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	zpclbo2	Bohlinia sp.	4.96 colonies/mL	4.96	09/11067	10	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	zpclbo3	Bohlinia sp.	4199 um3	4199	09/11067	3	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	zpclbo3	Bohlinia sp.	32134 um3	32134	09/11067	7	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	zpclbo3	Bohlinia sp.	101368 um3	101368	09/11067	10	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPCLCC1	Chlorococcum sp.	9.92 cells/mL	9.92	09/11141	1	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCLCC1	Chlorococcum sp.	9.92 cells/mL	9.92	09/11067	7	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPCLCC2	Chlorococcum sp.	9.92 colonies/mL	9.92	09/11141	1	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCLCC2	Chlorococcum sp.	9.92 colonies/mL	9.92	09/11067	7	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPCLCC3	Chlorococcum sp.	2090 um3	2090	09/11141	1	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCLCC3	Chlorococcum sp.	2090 um3	2090	09/11067	7	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPCLCH1	Chlamydomonas sp.	54.54 cells/mL	54.54	09/11141	1	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	ZPCLCH1	Chlamydomonas sp.	104.13 cells/mL	104.13	09/11067	3	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	ZPCLCH1	Chlamydomonas sp.	39.67 cells/mL	39.67	09/11067	5	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCLCH1	Chlamydomonas sp.	29.75 cells/mL	29.75	09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPCLCH1	Chlamydomonas sp.	9.92 cells/mL	9.92	09/11067	8	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPCLCH1	Chlamydomonas sp.	9.92 cells/mL	9.92	09/11067	10	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPCLCH1	Chlamydomonas sp.	991.7 cells/mL	991.7	09/11067	1	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPCLCH2	Chlamydomonas sp.	54.54 colonies/mL	54.54	09/11141	1	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	ZPCLCH2	Chlamydomonas sp.	104.13 colonies/mL	104.13	09/11067	3	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	ZPCLCH2	Chlamydomonas sp.	39.67 colonies/mL	39.67	09/11067	5	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCLCH2	Chlamydomonas sp.	29.75 colonies/mL	29.75	09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPCLCH2	Chlamydomonas sp.	9.92 colonies/mL	9.92	09/11067	8	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPCLCH2	Chlamydomonas sp.	9.92 colonies/mL	9.92	09/11067	10	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPCLCH2	Chlamydomonas sp.	991.7 colonies/mL	991.7	09/11067	1	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPCLCH3	Chlamydomonas sp.	20436 um3	20436	09/11141	1	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	ZPCLCH3	Chlamydomonas sp.	39018 um3	39018	09/11067	3	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	ZPCLCH3	Chlamydomonas sp.	14864 um3	14864	09/11067	5	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCLCH3	Chlamydomonas sp.	11147 um3	11147	09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPCLCH3	Chlamydomonas sp.	3717 um3	3717	09/11067	8	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPCLCH3	Chlamydomonas sp.	3717 um3	3717	09/11067	10	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPCLCH3	Chlamydomonas sp.	371590 um3	371590	09/11067	1	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	zpclclo1	Closteriopsis sp.	9.92 cells/mL	9.92	09/11067	8	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	zpclclo2	Closteriopsis sp.	9.92 colonies/mL	9.92	09/11067	8	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	zpclclo3	Closteriopsis sp.	18189 um3	18189	09/11067	8	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPCLCM1	Cosmarium sp.	79.34 cells/mL	79.34	09/11141	1	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPCLCM2	Cosmarium sp.	79.34 colonies/mL	79.34	09/11141	1	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPCLCM3	Cosmarium sp.	74278 um3	74278	09/11141	1	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCLCO1	Coelastrum sp.	515.68 cells/mL	515.68	09/11067	7	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCLCO2	Coelastrum sp.	39.67 colonies/mL	39.67	09/11067	7	6

Site_ID	Sample_ID	Received	Job_Number	Sample_Description	Test_Code	Test_Description	Text_Result	Result	batchno	snumber	tstatus
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCLCO3	Coelastrum sp.	8096 um3	8096	09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPCLDI1	Dictyosphaerium sp.	158.67 cells/mL	158.67	09/11067	8	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPCLDI2	Dictyosphaerium sp.	9.92 colonies/mL	9.92	09/11067	8	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPCLDI3	Dictyosphaerium sp.	1501 um3	1501	09/11067	8	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPCLEL1	Elakatothrix sp.	9.92 cells/mL	9.92	09/11141	1	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCLEL1	Elakatothrix sp.	79.34 cells/mL	79.34	09/11067	7	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPCLEL2	Elakatothrix sp.	4.96 colonies/mL	4.96	09/11141	1	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCLEL2	Elakatothrix sp.	9.92 colonies/mL	9.92	09/11067	7	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPCLEL3	Elakatothrix sp.	4414 um3	4414	09/11141	1	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCLEL3	Elakatothrix sp.	35306 um3	35306	09/11067	7	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	zpcl1	Lagerheimia sp.	495.85 cells/mL	495.85	09/11067	1	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	zpcl2	Lagerheimia sp.	495.85 colonies/mL	495.85	09/11067	1	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	zpcl3	Lagerheimia sp.	12396 um3	12396	09/11067	1	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPCLNE1	Nephrocytium sp.	79.34 cells/mL	79.34	09/11067	8	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPCLNE2	Nephrocytium sp.	9.92 colonies/mL	9.92	09/11067	8	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPCLNE3	Nephrocytium sp.	6387 um3	6387	09/11067	8	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPCLOO1	Oocystis sp.	14.88 cells/mL	14.88	09/11141	1	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	ZPCLOO1	Oocystis sp.	24.79 cells/mL	24.79	09/11067	3	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPCLOO1	Oocystis sp.	49.59 cells/mL	49.59	09/11067	8	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPCLOO1	Oocystis sp.	19.83 cells/mL	19.83	09/11067	10	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPCLOO2	Oocystis sp.	14.88 colonies/mL	14.88	09/11141	1	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	ZPCLOO2	Oocystis sp.	9.92 colonies/mL	9.92	09/11067	3	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPCLOO2	Oocystis sp.	19.83 colonies/mL	19.83	09/11067	8	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPCLOO2	Oocystis sp.	14.88 colonies/mL	14.88	09/11067	10	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPCLOO3	Oocystis sp.	2521 um3	2521	09/11141	1	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	ZPCLOO3	Oocystis sp.	4199 um3	4199	09/11067	3	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPCLOO3	Oocystis sp.	8401 um3	8401	09/11067	8	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPCLOO3	Oocystis sp.	3359 um3	3359	09/11067	10	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCLPE1	Pediastrum sp.	79.34 cells/mL	79.34	09/11067	7	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPCLPE1	Pediastrum sp.	39668.0 cells/mL	39668	09/11067	1	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCLPE2	Pediastrum sp.	9.92 colonies/mL	9.92	09/11067	7	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPCLPE2	Pediastrum sp.	1983.4 colonies/mL	1983.4	09/11067	1	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCLPE3	Pediastrum sp.	95367 um3	95367	09/11067	7	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPCLPE3	Pediastrum sp.	47680936 um3	47680936	09/11067	1	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPCLSC1	Scenedesmus sp.	39.67 cells/mL	39.67	09/11141	1	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPCLSC1	Scenedesmus sp.	1983.4 cells/mL	1983.4	09/11067	1	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPCLSC2	Scenedesmus sp.	4.96 colonies/mL	4.96	09/11141	1	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPCLSC2	Scenedesmus sp.	495.85 colonies/mL	495.85	09/11067	1	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPCLSC3	Scenedesmus sp.	1785 um3	1785	09/11141	1	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPCLSC3	Scenedesmus sp.	89253 um3	89253	09/11067	1	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPCLST1	Staurastrum sp.	14.88 cells/mL	14.88	09/11141	1	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPCLST1	Staurastrum sp.	29.75 cells/mL	29.75	09/11067	8	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPCLST2	Staurastrum sp.	14.88 colonies/mL	14.88	09/11141	1	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPCLST2	Staurastrum sp.	29.75 colonies/mL	29.75	09/11067	8	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPCLST3	Staurastrum sp.	37245 um3	37245	09/11141	1	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPCLST3	Staurastrum sp.	74464 um3	74464	09/11067	8	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	ZPCLTE1	Tetraedron sp.	4.96 cells/mL	4.96	09/11067	3	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCLTE1	Tetraedron sp.	49.59 cells/mL	49.59	09/11067	7	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	ZPCLTE2	Tetraedron sp.	4.96 colonies/mL	4.96	09/11067	3	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCLTE2	Tetraedron sp.	49.59 colonies/mL	49.59	09/11067	7	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	ZPCLTE3	Tetraedron sp.	3214 um3	3214	09/11067	3	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCLTE3	Tetraedron sp.	32134 um3	32134	09/11067	7	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	zpcr	CRYPTOPHYCEAE (Cryptomonads)	*	0	09/11141	1	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	zpcr	CRYPTOPHYCEAE (Cryptomonads)	*	0	09/11067	3	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	zpcr	CRYPTOPHYCEAE (Cryptomonads)	*	0	09/11067	5	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	zpcr	CRYPTOPHYCEAE (Cryptomonads)	*	0	09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	zpcr	CRYPTOPHYCEAE (Cryptomonads)	*	0	09/11067	8	6

Site_ID	Sample_ID	Received	Job_Number	Sample_Description	Test_Code	Test_Description	Text_Result	Result	batchno	number	tstatus
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	zpcr	CRYPTOPHYCEAE (Cryptomonads)	*		09/11067	10	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPCRCRE1	Cryptomonas erosa	4.96 cells/mL	4.96	09/11141	1	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	ZPCRCRE1	Cryptomonas erosa	19.83 cells/mL	19.83	09/11067	3	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	ZPCRCRE1	Cryptomonas erosa	14.88 cells/mL	14.88	09/11067	5	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCRCRE1	Cryptomonas erosa	39.67 cells/mL	39.67	09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPCRCRE1	Cryptomonas erosa	9.92 cells/mL	9.92	09/11067	8	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPCRCRE1	Cryptomonas erosa	4.96 cells/mL	4.96	09/11067	10	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPCRCRE2	Cryptomonas erosa	4.96 colonies/mL	4.96	09/11141	1	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	ZPCRCRE2	Cryptomonas erosa	19.83 colonies/mL	19.83	09/11067	3	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	ZPCRCRE2	Cryptomonas erosa	14.88 colonies/mL	14.88	09/11067	5	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCRCRE2	Cryptomonas erosa	39.67 colonies/mL	39.67	09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPCRCRE2	Cryptomonas erosa	9.92 colonies/mL	9.92	09/11067	8	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPCRCRE2	Cryptomonas erosa	4.96 colonies/mL	4.96	09/11067	10	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPCRCRE3	Cryptomonas erosa	7070 um3	7070	09/11141	1	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	ZPCRCRE3	Cryptomonas erosa	28268 um3	28268	09/11067	3	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	ZPCRCRE3	Cryptomonas erosa	21211 um3	21211	09/11067	5	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCRCRE3	Cryptomonas erosa	56550 um3	56550	09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPCRCRE3	Cryptomonas erosa	14141 um3	14141	09/11067	8	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPCRCRE3	Cryptomonas erosa	7070 um3	7070	09/11067	10	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCRCRO1	Cryptomonas ovata	49.59 cells/mL	49.59	09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPCRCRO1	Cryptomonas ovata	9.92 cells/mL	9.92	09/11067	8	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPCRCRO1	Cryptomonas ovata	4.96 cells/mL	4.96	09/11067	10	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCRCRO2	Cryptomonas ovata	49.59 colonies/mL	49.59	09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPCRCRO2	Cryptomonas ovata	9.92 colonies/mL	9.92	09/11067	8	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPCRCRO2	Cryptomonas ovata	4.96 colonies/mL	4.96	09/11067	10	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCRCRO3	Cryptomonas ovata	135286 um3	135286	09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPCRCRO3	Cryptomonas ovata	27063 um3	27063	09/11067	8	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPCRCRO3	Cryptomonas ovata	13531 um3	13531	09/11067	10	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPCRRHM1	Rhodomonas minuta	24.79 cells/mL	24.79	09/11141	1	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	ZPCRRHM1	Rhodomonas minuta	19.83 cells/mL	19.83	09/11067	3	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCRRHM1	Rhodomonas minuta	862.78 cells/mL	862.78	09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPCRRHM1	Rhodomonas minuta	29.75 cells/mL	29.75	09/11067	8	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPCRRHM1	Rhodomonas minuta	34.71 cells/mL	34.71	09/11067	10	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPCRRHM2	Rhodomonas minuta	24.79 colonies/mL	24.79	09/11141	1	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	ZPCRRHM2	Rhodomonas minuta	19.83 colonies/mL	19.83	09/11067	3	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCRRHM2	Rhodomonas minuta	862.78 colonies/mL	862.78	09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPCRRHM2	Rhodomonas minuta	29.75 colonies/mL	29.75	09/11067	8	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPCRRHM2	Rhodomonas minuta	34.71 colonies/mL	34.71	09/11067	10	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPCRRHM3	Rhodomonas minuta	1497 um3	1497	09/11141	1	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	ZPCRRHM3	Rhodomonas minuta	1198 um3	1198	09/11067	3	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCRRHM3	Rhodomonas minuta	52112 um3	52112	09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPCRRHM3	Rhodomonas minuta	1797 um3	1797	09/11067	8	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPCRRHM3	Rhodomonas minuta	2096 um3	2096	09/11067	10	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	zpcy	CYANOPHYCEAE (Blue-green algae)	*		09/11141	1	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	zpcy	CYANOPHYCEAE (Blue-green algae)	*		09/11067	3	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	zpcy	CYANOPHYCEAE (Blue-green algae)	*		09/11067	5	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	zpcy	CYANOPHYCEAE (Blue-green algae)	*		09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	zpcy	CYANOPHYCEAE (Blue-green algae)	*		09/11067	8	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	zpcy	CYANOPHYCEAE (Blue-green algae)	*		09/11067	10	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	zpcy	CYANOPHYCEAE (Blue-green algae)	*		09/11067	1	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCYAB1	Anabaena sp.	2380.08 cells/mL	2380.08	09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPCYAB1	Anabaena sp.	2142.07 cells/mL	2142.07	09/11067	8	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPCYAB1	Anabaena sp.	55535.2 cells/mL	55535.2	09/11067	1	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCYAB2	Anabaena sp.	59.5 colonies/mL	59.5	09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPCYAB2	Anabaena sp.	39.67 colonies/mL	39.67	09/11067	8	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPCYAB2	Anabaena sp.	2479.25 colonies/mL	2479.25	09/11067	1	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCYAB3	Anabaena sp.	154229 um3	154229	09/11067	7	6

Site_ID	Sample_ID	Received	Job_Number	Sample_Description	Test_Code	Test_Description	Text_Result	Result	batchno	snumber	tstatus
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPCYAB3	Anabaena sp.	138806 um3	138806	09/11067	8	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPCYAB3	Anabaena sp.	3598681 um3	3598681	09/11067	1	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPCYAC1	Aphanothece sp.	1527.22 cells/mL	1527.22	09/11141	1	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPCYAC2	Aphanothece sp.	9.92 colonies/mL	9.92	09/11141	1	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPCYAC3	Aphanothece sp.	1527 um3	1527	09/11141	1	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	ZPCYANC1	Aphanocapsa sp.	5454.35 cells/mL	5454.35	09/11067	5	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCYANC1	Aphanocapsa sp.	23800.8 cells/mL	23800.8	09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPCYANC1	Aphanocapsa sp.	595.02 cells/mL	595.02	09/11067	8	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPCYANC1	Aphanocapsa sp.	464115.6 cells/mL	464115.6	09/11067	1	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	ZPCYANC2	Aphanocapsa sp.	14.88 colonies/mL	14.88	09/11067	5	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCYANC2	Aphanocapsa sp.	29.75 colonies/mL	29.75	09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPCYANC2	Aphanocapsa sp.	9.92 colonies/mL	9.92	09/11067	8	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPCYANC2	Aphanocapsa sp.	6941.9 colonies/mL	6941.9	09/11067	1	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	ZPCYANC3	Aphanocapsa sp.	9818 um3	9818	09/11067	5	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCYANC3	Aphanocapsa sp.	42841 um3	42841	09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPCYANC3	Aphanocapsa sp.	1071 um3	1071	09/11067	8	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPCYANC3	Aphanocapsa sp.	835408 um3	835408	09/11067	1	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	zpcyapf1	Aphanizomenon sp.	378.01 cells/mL	378.01	09/11067	7	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	zpcyapf2	Aphanizomenon sp.	19.83 colonies/mL	19.83	09/11067	7	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	zpcyapf3	Aphanizomenon sp.	75791 um3	75791	09/11067	7	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	zpcych1	Chroococcus sp.	39.67 cells/mL	39.67	09/11141	1	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	zpcych1	Chroococcus sp.	753.69 cells/mL	753.69	09/11067	3	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	zpcych1	Chroococcus sp.	530.56 cells/mL	530.56	09/11067	5	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	zpcych2	Chroococcus sp.	4.96 colonies/mL	4.96	09/11141	1	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	zpcych2	Chroococcus sp.	44.63 colonies/mL	44.63	09/11067	3	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	zpcych2	Chroococcus sp.	24.79 colonies/mL	24.79	09/11067	5	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	zpcych3	Chroococcus sp.	59985 um3	59985	09/11141	1	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	zpcych3	Chroococcus sp.	1139655 um3	1139655	09/11067	3	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	zpcych3	Chroococcus sp.	802260 um3	802260	09/11067	5	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	zpcycok1	Coelosphaerium kuetzingianum	1428.05 cells/mL	1428.05	09/11067	8	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	zpcycok2	Coelosphaerium kuetzingianum	19.83 colonies/mL	19.83	09/11067	8	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	zpcycok3	Coelosphaerium kuetzingianum	19993 um3	19993	09/11067	8	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCYMI1	Microcystis sp.	28759.3 cells/mL	28759.3	09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPCYMI1	Microcystis sp.	39182.07 cells/mL	39182.07	09/11067	8	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPCYMI1	Microcystis sp.	44626.5 cells/mL	44626.5	09/11067	1	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCYMI2	Microcystis sp.	59.5 colonies/mL	59.5	09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPCYMI2	Microcystis sp.	168.59 colonies/mL	168.59	09/11067	8	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPCYMI2	Microcystis sp.	495.85 colonies/mL	495.85	09/11067	1	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPCYMI3	Microcystis sp.	34511 um3	34511	09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPCYMI3	Microcystis sp.	47018 um3	47018	09/11067	8	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPCYMI3	Microcystis sp.	53552 um3	53552	09/11067	1	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	zpcyosl1	Oscillatoria limnetica	44.63 cells/mL	44.63	09/11067	8	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	zpcyosl1	Oscillatoria limnetica	24544.58 cells/mL	24544.58	09/11067	1	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	zpcyosl2	Oscillatoria limnetica	9.92 colonies/mL	9.92	09/11067	8	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	zpcyosl2	Oscillatoria limnetica	1487.55 colonies/mL	1487.55	09/11067	1	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	zpcyosl3	Oscillatoria limnetica	1312 um3	1312	09/11067	8	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	zpcyosl3	Oscillatoria limnetica	721611 um3	721611	09/11067	1	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	zpcytot1	CYANOBACTERIA (Blue-greens) - TOTAL	1566.89 cells/mL	1566.89	09/11141	1	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	zpcytot1	CYANOBACTERIA (Blue-greens) - TOTAL	753.69 cells/mL	753.69	09/11067	3	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	zpcytot1	CYANOBACTERIA (Blue-greens) - TOTAL	5984.91 cells/mL	5984.91	09/11067	5	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	zpcytot1	CYANOBACTERIA (Blue-greens) - TOTAL	55318.19 cells/mL	55318.19	09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	zpcytot1	CYANOBACTERIA (Blue-greens) - TOTAL	43391.84 cells/mL	43391.84	09/11067	8	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	zpcytot1	CYANOBACTERIA (Blue-greens) - TOTAL	< 4.96 cells/mL	4.96	09/11067	10	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	zpcytot1	CYANOBACTERIA (Blue-greens) - TOTAL	588821.88 cells/mL	588821.88	09/11067	1	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	zpcytot2	CYANOBACTERIA (Blue-greens) - TOTAL	14.88 colonies/mL	14.88	09/11141	1	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	zpcytot2	CYANOBACTERIA (Blue-greens) - TOTAL	44.63 colonies/mL	44.63	09/11067	3	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	zpcytot2	CYANOBACTERIA (Blue-greens) - TOTAL	39.67 colonies/mL	39.67	09/11067	5	6

Site_ID	Sample_ID	Received	Job_Number	Sample_Description	Test_Code	Test_Description	Text_Result	Result	batchno	snumber	tstatus
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	zpcytot2	CYANOBACTERIA (Blue-greens) - TOTAL	168.58 colonies/mL	168.58	09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	zpcytot2	CYANOBACTERIA (Blue-greens) - TOTAL	247.93 colonies/mL	247.93	09/11067	8	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	zpcytot2	CYANOBACTERIA (Blue-greens) - TOTAL	< 4.96 colonies/mL	4.96	09/11067	10	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	zpcytot2	CYANOBACTERIA (Blue-greens) - TOTAL	11404.55 colonies/mL	11404.55	09/11067	1	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	zpcytot3	CYANOBACTERIA (Blue-greens) - TOTAL	61512 um3	61512	09/11141	1	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	zpcytot3	CYANOBACTERIA (Blue-greens) - TOTAL	1139655 um3	1139655	09/11067	3	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	zpcytot3	CYANOBACTERIA (Blue-greens) - TOTAL	812078 um3	812078	09/11067	5	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	zpcytot3	CYANOBACTERIA (Blue-greens) - TOTAL	307372 um3	307372	09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	zpcytot3	CYANOBACTERIA (Blue-greens) - TOTAL	208200 um3	208200	09/11067	8	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	zpcytot3	CYANOBACTERIA (Blue-greens) - TOTAL	< 4.96 um3	4.96	09/11067	10	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	zpcytot3	CYANOBACTERIA (Blue-greens) - TOTAL	5209252 um3	5209252	09/11067	1	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	zpd	DINOPHYCEAE (Dinoflagellates)	*	0	09/11141	1	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	zpd	DINOPHYCEAE (Dinoflagellates)	*	0	09/11067	3	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	zpd	DINOPHYCEAE (Dinoflagellates)	*	0	09/11067	5	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	zpd	DINOPHYCEAE (Dinoflagellates)	*	0	09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	zpd	DINOPHYCEAE (Dinoflagellates)	*	0	09/11067	8	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	zpd	DINOPHYCEAE (Dinoflagellates)	*	0	09/11067	10	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	zpd	DINOPHYCEAE (Dinoflagellates)	*	0	09/11067	1	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	zpdice1	Ceratium sp.	4.96 cells/mL	4.96	09/11141	1	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	zpdice1	Ceratium sp.	49.59 cells/mL	49.59	09/11067	8	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	zpdice1	Ceratium sp.	4.96 cells/mL	4.96	09/11067	10	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	zpdice2	Ceratium dp.	4.96 colonies/mL	4.96	09/11141	1	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	zpdice2	Ceratium dp.	49.59 colonies/mL	49.59	09/11067	8	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	zpdice2	Ceratium dp.	4.96 colonies/mL	4.96	09/11067	10	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	zpdice3	Ceratium dp.	101368 um3	101368	09/11141	1	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	zpdice3	Ceratium dp.	1013471 um3	1013471	09/11067	8	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	zpdice3	Ceratium dp.	101368 um3	101368	09/11067	10	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPDIPE1	Peridinium sp.	29.75 cells/mL	29.75	09/11141	1	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	ZPDIPE1	Peridinium sp.	89.25 cells/mL	89.25	09/11067	3	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	ZPDIPE1	Peridinium sp.	19.83 cells/mL	19.83	09/11067	5	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPDIPE1	Peridinium sp.	29.75 cells/mL	29.75	09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPDIPE1	Peridinium sp.	247.93 cells/mL	247.93	09/11067	8	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPDIPE1	Peridinium sp.	143.8 cells/mL	143.8	09/11067	10	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPDIPE1	Peridinium sp.	495.85 cells/mL	495.85	09/11067	1	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPDIPE2	Peridinium sp.	29.75 colonies/mL	29.75	09/11141	1	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	ZPDIPE2	Peridinium sp.	79.34 colonies/mL	79.34	09/11067	3	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	ZPDIPE2	Peridinium sp.	19.83 colonies/mL	19.83	09/11067	5	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPDIPE2	Peridinium sp.	29.75 colonies/mL	29.75	09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPDIPE2	Peridinium sp.	247.93 colonies/mL	247.93	09/11067	8	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPDIPE2	Peridinium sp.	143.8 colonies/mL	143.8	09/11067	10	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPDIPE2	Peridinium sp.	495.85 colonies/mL	495.85	09/11067	1	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPDIPE3	Peridinium sp.	3493156 um3	3493156	09/11141	1	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	ZPDIPE3	Peridinium sp.	10479467 um3	10479467	09/11067	3	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	ZPDIPE3	Peridinium sp.	2328379 um3	2328379	09/11067	5	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPDIPE3	Peridinium sp.	3493156 um3	3493156	09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPDIPE3	Peridinium sp.	29111197 um3	29111197	09/11067	8	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPDIPE3	Peridinium sp.	16884565 um3	16884565	09/11067	10	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPDIPE3	Peridinium sp.	58221219 um3	58221219	09/11067	1	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	zpeu	EUGLENOPHYCEAE (Green flagellates)	*	0	09/11067	5	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	zpeu	EUGLENOPHYCEAE (Green flagellates)	*	0	09/11067	8	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	zpeu	EUGLENOPHYCEAE (Green flagellates)	*	0	09/11067	10	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	zpeu	EUGLENOPHYCEAE (Green flagellates)	*	0	09/11067	1	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	ZPEUEU1	Euglena sp.	34.71 cells/mL	34.71	09/11067	5	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPEUEU1	Euglena sp.	49.59 cells/mL	49.59	09/11067	10	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPEUEU1	Euglena sp.	495.85 cells/mL	495.85	09/11067	1	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	ZPEUEU2	Euglena sp.	34.71 colonies/mL	34.71	09/11067	5	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPEUEU2	Euglena sp.	49.59 colonies/mL	49.59	09/11067	10	6

Site_ID	Sample_ID	Received	Job_Number	Sample_Description	Test_Code	Test_Description	Text_Result	Result	batchno	snumber	tstatus
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPEUEU2	Euglena sp.	495.85 colonies/mL	495.85	09/11067	1	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	ZPEUEU3	Euglena sp.	29052 um3	29052	09/11067	5	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPEUEU3	Euglena sp.	41507 um3	41507	09/11067	10	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPEUEU3	Euglena sp.	415026 um3	415026	09/11067	1	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPEUPH1	Phacus sp.	4.96 cells/mL	4.96	09/11067	10	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPEUPH2	Phacus sp.	4.96 colonies/mL	4.96	09/11067	10	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPEUPH3	Phacus sp.	27578 um3	27578	09/11067	10	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPEUTR1	Trachelomonas sp.	9.92 cells/mL	9.92	09/11067	8	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPEUTR1	Trachelomonas sp.	119.0 cells/mL	119	09/11067	10	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPEUTR1	Trachelomonas sp.	1487.55 cells/mL	1487.55	09/11067	1	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPEUTR2	Trachelomonas sp.	9.92 colonies/mL	9.92	09/11067	8	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPEUTR2	Trachelomonas sp.	119.0 colonies/mL	119	09/11067	10	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPEUTR2	Trachelomonas sp.	1487.55 colonies/mL	1487.55	09/11067	1	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPEUTR3	Trachelomonas sp.	33695 um3	33695	09/11067	8	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPEUTR3	Trachelomonas sp.	404207 um3	404207	09/11067	10	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPEUTR3	Trachelomonas sp.	5052761 um3	5052761	09/11067	1	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	zpxa	XANTHOPHYCEAE (Yellow-green algae)	*	0	09/11067	1	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	zpxatr1	Tribonema sp.	66939.75 cells/mL	66939.75	09/11067	1	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	zpxatr2	Tribonema sp.	11900.4 colonies/mL	11900.4	09/11067	1	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	zpxatr3	Tribonema sp.	33971923 um3	33971923	09/11067	1	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPZTOT1	Algae Total	2067.72 cells/mL	2067.72	09/11141	1	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	ZPZTOT1	Algae Total	2117.27 cells/mL	2117.27	09/11067	3	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	ZPZTOT1	Algae Total	6108.88 cells/mL	6108.88	09/11067	5	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPZTOT1	Algae Total	58174.32 cells/mL	58174.32	09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPZTOT1	Algae Total	44552.16 cells/mL	44552.16	09/11067	8	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPZTOT1	Algae Total	629.74 cells/mL	629.74	09/11067	10	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPZTOT1	Algae Total	702371.53 cells/mL	702371.53	09/11067	1	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPZTOT2	Algae Total	292.57 colonies/mL	292.57	09/11141	1	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	ZPZTOT2	Algae Total	342.15 colonies/mL	342.15	09/11067	3	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	ZPZTOT2	Algae Total	163.64 colonies/mL	163.64	09/11067	5	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPZTOT2	Algae Total	1467.74 colonies/mL	1467.74	09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPZTOT2	Algae Total	743.81 colonies/mL	743.81	09/11067	8	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPZTOT2	Algae Total	436.37 colonies/mL	436.37	09/11067	10	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPZTOT2	Algae Total	30742.7 colonies/mL	30742.7	09/11067	1	6
7605	3	16/04/2009 0:00	ARC-LAKEPU	Lake Pupuke Surface	ZPZTOT3	Algae Total	3830000 um3	3830000	09/11141	1	6
6303	1	15/04/2009 0:00	ARC-LAKES	Lake Tomarata Surface	ZPZTOT3	Algae Total	1139655 um3	1139655	09/11067	3	6
45001	4	15/04/2009 0:00	ARC-LAKES	Lake Ototoa Surface	ZPZTOT3	Algae Total	3240000 um3	3240000	09/11067	5	6
45003	1	15/04/2009 0:00	ARC-LAKES	Lake Kereta Surface	ZPZTOT3	Algae Total	307372 um3	307372	09/11067	7	6
45011	1	15/04/2009 0:00	ARC-LAKES	Lake Kuwakatai Surface	ZPZTOT3	Algae Total	31400000 um3	31400000	09/11067	8	6
44616	1	15/04/2009 0:00	ARC-LAKES	Lake Wainamu Surface	ZPZTOT3	Algae Total	0 um3	0	09/11067	10	6
6301	1	15/04/2009 0:00	ARC-LAKES	Lake Spectacle Surface	ZPZTOT3	Algae Total	151000000 um3	151000000	09/11067	1	6