

CNT_ID	SP_CODE	Species name	MEAS (mr Veliger me Veligers w Cercopagi: Cercopagis weights (u
SC06172	115	Ceriodaphnia sp.	0.37436
SC06172	115	Ceriodaphnia sp.	0.537996
SC06172	115	Ceriodaphnia sp.	0.281785
SC06172	115	Ceriodaphnia sp.	0.265921
SC06172	115	Ceriodaphnia sp.	0.577692
SC06172	115	Ceriodaphnia sp.	0.454114
SC06172	115	Ceriodaphnia sp.	0.520032
SC06172	115	Ceriodaphnia sp.	0.256359
SC06172	115	Ceriodaphnia sp.	0.275048
SC06172	115	Ceriodaphnia sp.	0.560597
SC06172	115	Ceriodaphnia sp.	0.429123
SC06172	115	Ceriodaphnia sp.	0.43499
SC06172	115	Ceriodaphnia sp.	0.481205
SC06172	115	Ceriodaphnia sp.	0.30482
SC06172	115	Ceriodaphnia sp.	0.447739
SC06172	115	Ceriodaphnia sp.	0.245928
SC06172	115	Ceriodaphnia sp.	0.569724
SC06172	115	Ceriodaphnia sp.	0.436077
SC06172	115	Ceriodaphnia sp.	0.471861
SC06172	115	Ceriodaphnia sp.	0.285841
SC06172	115	Ceriodaphnia sp.	0.448246
SC06172	115	Ceriodaphnia sp.	0.610144
SC06172	115	Ceriodaphnia sp.	0.243176
SC06172	115	Ceriodaphnia sp.	0.400365
SC06172	115	Ceriodaphnia sp.	0.334954
SC06172	119	Daphnia (Daphnia) ambigua	0.373925
SC06172	119	Daphnia (Daphnia) ambigua	0.566537
SC06172	119	Daphnia (Daphnia) ambigua	0.459329
SC06172	119	Daphnia (Daphnia) ambigua	0.405074
SC06172	119	Daphnia (Daphnia) ambigua	1.002756
SC06172	119	Daphnia (Daphnia) ambigua	0.610796
SC06172	119	Daphnia (Daphnia) ambigua	0.609565
SC06172	119	Daphnia (Daphnia) ambigua	0.366102
SC06172	119	Daphnia (Daphnia) ambigua	0.628616
SC06172	119	Daphnia (Daphnia) ambigua	0.521336
SC06172	119	Daphnia (Daphnia) ambigua	0.663458
SC06172	122	Daphnia (Daphnia) mendotae	0.780372
SC06172	127	Daphnia (Daphnia) retrocurva	0.42369
SC06172	127	Daphnia (Daphnia) retrocurva	0.654295
SC06172	127	Daphnia (Daphnia) retrocurva	0.495928
SC06172	127	Daphnia (Daphnia) retrocurva	0.527493
SC06172	127	Daphnia (Daphnia) retrocurva	0.678525
SC06172	127	Daphnia (Daphnia) retrocurva	0.465342
SC06172	127	Daphnia (Daphnia) retrocurva	0.565668
SC06172	127	Daphnia (Daphnia) retrocurva	0.490767
SC06172	127	Daphnia (Daphnia) retrocurva	0.451723

SC06172	127 Daphnia (Daphnia) retrocurva	0.559003
SC06172	127 Daphnia (Daphnia) retrocurva	0.528145
SC06172	127 Daphnia (Daphnia) retrocurva	0.447087
SC06172	135 Holopedium gibberum	0.567377
SC06172	135 Holopedium gibberum	0.856664
SC06172	135 Holopedium gibberum	0.85562
SC06172	135 Holopedium gibberum	0.895142
SC06172	135 Holopedium gibberum	0.78017
SC06172	135 Holopedium gibberum	0.620807
SC06172	135 Holopedium gibberum	0.748413
SC06172	135 Holopedium gibberum	0.725349
SC06172	135 Holopedium gibberum	0.740416
SC06172	135 Holopedium gibberum	0.759539
SC06172	135 Holopedium gibberum	0.940459
SC06172	135 Holopedium gibberum	0.704255
SC06172	135 Holopedium gibberum	0.789442
SC06172	135 Holopedium gibberum	0.766377
SC06172	135 Holopedium gibberum	0.362929
SC06172	135 Holopedium gibberum	0.364436
SC06172	135 Holopedium gibberum	0.498069
SC06172	135 Holopedium gibberum	0.339981
SC06172	135 Holopedium gibberum	0.743313
SC06172	135 Holopedium gibberum	0.280756
SC06172	135 Holopedium gibberum	0.660329
SC06172	135 Holopedium gibberum	0.588239
SC06172	135 Holopedium gibberum	0.815287
SC06172	135 Holopedium gibberum	0.718858
SC06172	135 Holopedium gibberum	0.659981
SC06172	135 Holopedium gibberum	0.680843
SC06172	135 Holopedium gibberum	0.616751
SC06172	135 Holopedium gibberum	0.356671
SC06172	135 Holopedium gibberum	0.315295
SC06172	135 Holopedium gibberum	0.688029
SC06172	135 Holopedium gibberum	0.6572
SC06172	135 Holopedium gibberum	0.80926
SC06172	135 Holopedium gibberum	0.584414
SC06172	135 Holopedium gibberum	0.296866
SC06172	135 Holopedium gibberum	0.71712
SC06172	135 Holopedium gibberum	0.678293
SC06172	135 Holopedium gibberum	0.729405
SC06172	135 Holopedium gibberum	0.823284
SC06172	135 Holopedium gibberum	0.789094
SC06172	135 Holopedium gibberum	0.566218
SC06172	135 Holopedium gibberum	0.589862
SC06172	135 Holopedium gibberum	0.647
SC06172	135 Holopedium gibberum	0.841481
SC06172	135 Holopedium gibberum	0.823864

SC06172	135	Holopedium gibberum	0.741459
SC06172	135	Holopedium gibberum	0.679452
SC06172	135	Holopedium gibberum	0.637613
SC06172	135	Holopedium gibberum	0.669369
SC06172	135	Holopedium gibberum	0.704371
SC06172	152	Diaphanosoma birgei	0.393339
SC06172	152	Diaphanosoma birgei	0.364509
SC06172	152	Diaphanosoma birgei	0.32235
SC06172	152	Diaphanosoma birgei	0.574577
SC06172	152	Diaphanosoma birgei	0.417243
SC06172	152	Diaphanosoma birgei	0.686421
SC06172	152	Diaphanosoma birgei	0.379431
SC06172	152	Diaphanosoma birgei	0.612734
SC06172	152	Diaphanosoma birgei	0.568203
SC06172	152	Diaphanosoma birgei	0.303009
SC06172	152	Diaphanosoma birgei	0.420358
SC06172	152	Diaphanosoma birgei	0.343067
SC06172	152	Diaphanosoma birgei	0.585226
SC06172	152	Diaphanosoma birgei	0.296924
SC06172	188	Bosmina (Bosmina) longirostris	0.208551
SC06172	188	Bosmina (Bosmina) longirostris	0.236222
SC06172	188	Bosmina (Bosmina) longirostris	0.260488
SC06172	188	Bosmina (Bosmina) longirostris	0.199423
SC06172	188	Bosmina (Bosmina) longirostris	0.158714
SC06172	188	Bosmina (Bosmina) longirostris	0.190007
SC06172	188	Bosmina (Bosmina) longirostris	0.180083
SC06172	188	Bosmina (Bosmina) longirostris	0.395874
SC06172	188	Bosmina (Bosmina) longirostris	0.188558
SC06172	188	Bosmina (Bosmina) longirostris	0.212462
SC06172	188	Bosmina (Bosmina) longirostris	0.317134
SC06172	188	Bosmina (Bosmina) longirostris	0.209854
SC06172	188	Bosmina (Bosmina) longirostris	0.186892
SC06172	188	Bosmina (Bosmina) longirostris	0.219923
SC06172	188	Bosmina (Bosmina) longirostris	0.22637
SC06172	188	Bosmina (Bosmina) longirostris	0.207536
SC06172	188	Bosmina (Bosmina) longirostris	0.231513
SC06172	188	Bosmina (Bosmina) longirostris	0.346254
SC06172	188	Bosmina (Bosmina) longirostris	0.159873
SC06172	188	Bosmina (Bosmina) longirostris	0.196309
SC06172	188	Bosmina (Bosmina) longirostris	0.184067
SC06172	188	Bosmina (Bosmina) longirostris	0.26172
SC06172	188	Bosmina (Bosmina) longirostris	0.214563
SC06172	188	Bosmina (Bosmina) longirostris	0.220575
SC06172	188	Bosmina (Bosmina) longirostris	0.162191
SC06172	188	Bosmina (Bosmina) longirostris	0.244117
SC06172	188	Bosmina (Bosmina) longirostris	0.216953
SC06172	188	Bosmina (Bosmina) longirostris	0.20022

SC06172	188 Bosmina (Bosmina) longirostris	0.332636
SC06172	188 Bosmina (Bosmina) longirostris	0.203842
SC06172	188 Bosmina (Bosmina) longirostris	0.253969
SC06172	188 Bosmina (Bosmina) longirostris	0.290333
SC06172	188 Bosmina (Bosmina) longirostris	0.188485
SC06172	188 Bosmina (Bosmina) longirostris	0.196961
SC06172	188 Bosmina (Bosmina) longirostris	0.234338
SC06172	188 Bosmina (Bosmina) longirostris	0.283306
SC06172	188 Bosmina (Bosmina) longirostris	0.234193
SC06172	188 Bosmina (Bosmina) longirostris	0.225646
SC06172	188 Bosmina (Bosmina) longirostris	0.268312
SC06172	188 Bosmina (Bosmina) longirostris	0.223111
SC06172	188 Bosmina (Bosmina) longirostris	0.22608
SC06172	188 Bosmina (Bosmina) longirostris	0.203625
SC06172	188 Bosmina (Bosmina) longirostris	0.244914
SC06172	188 Bosmina (Bosmina) longirostris	0.223545
SC06172	188 Bosmina (Bosmina) longirostris	0.236077
SC06172	201 Calanoid copepodid	0.562625
SC06172	201 Calanoid copepodid	0.711991
SC06172	201 Calanoid copepodid	0.723654
SC06172	201 Calanoid copepodid	0.503082
SC06172	215 Calanoid nauplius	0.243755
SC06172	215 Calanoid nauplius	0.214418
SC06172	215 Calanoid nauplius	0.235063
SC06172	215 Calanoid nauplius	0.276569
SC06172	301 Cyclopoid copepodid	0.520394
SC06172	301 Cyclopoid copepodid	0.607609
SC06172	301 Cyclopoid copepodid	0.431658
SC06172	301 Cyclopoid copepodid	1.039119
SC06172	301 Cyclopoid copepodid	0.425501
SC06172	301 Cyclopoid copepodid	0.432238
SC06172	301 Cyclopoid copepodid	0.624559
SC06172	301 Cyclopoid copepodid	0.515831
SC06172	301 Cyclopoid copepodid	0.840423
SC06172	301 Cyclopoid copepodid	0.563712
SC06172	301 Cyclopoid copepodid	0.69649
SC06172	301 Cyclopoid copepodid	0.669036
SC06172	301 Cyclopoid copepodid	0.345675
SC06172	301 Cyclopoid copepodid	0.444045
SC06172	301 Cyclopoid copepodid	0.514454
SC06172	301 Cyclopoid copepodid	0.44448
SC06172	301 Cyclopoid copepodid	0.750745
SC06172	301 Cyclopoid copepodid	0.57791
SC06172	301 Cyclopoid copepodid	0.367986
SC06172	301 Cyclopoid copepodid	0.344733
SC06172	301 Cyclopoid copepodid	0.62695
SC06172	301 Cyclopoid copepodid	1.031803

SC06172	301 Cyclopoid copepodid	0.310543
SC06172	309 Mesocyclops edax	0.783415
SC06172	309 Mesocyclops edax	0.834773
SC06172	309 Mesocyclops edax	0.762842
SC06172	309 Mesocyclops edax	0.745675
SC06172	309 Mesocyclops edax	0.730898
SC06172	309 Mesocyclops edax	0.76516
SC06172	309 Mesocyclops edax	0.791818
SC06172	309 Mesocyclops edax	0.91344
SC06172	309 Mesocyclops edax	1.260597
SC06172	309 Mesocyclops edax	0.75951
SC06172	309 Mesocyclops edax	0.768203
SC06172	309 Mesocyclops edax	0.768565
SC06172	309 Mesocyclops edax	0.701705
SC06172	309 Mesocyclops edax	1.501415
SC06172	313 Cyclopoid nauplius	0.15357
SC06172	313 Cyclopoid nauplius	0.146689
SC06172	313 Cyclopoid nauplius	0.167768
SC06172	313 Cyclopoid nauplius	0.177475
SC06172	313 Cyclopoid nauplius	0.178272
SC06172	313 Cyclopoid nauplius	0.12771
SC06172	313 Cyclopoid nauplius	0.213404
SC06172	313 Cyclopoid nauplius	0.082002
SC06172	313 Cyclopoid nauplius	0.184356
SC06172	313 Cyclopoid nauplius	0.211376
SC06172	313 Cyclopoid nauplius	0.243538
SC06172	313 Cyclopoid nauplius	0.133505
SC06172	313 Cyclopoid nauplius	0.129883
SC06172	313 Cyclopoid nauplius	0.190586
SC06172	313 Cyclopoid nauplius	0.202756
SC06172	313 Cyclopoid nauplius	0.093375
SC06172	313 Cyclopoid nauplius	0.109601
SC06172	313 Cyclopoid nauplius	0.103371
SC06172	313 Cyclopoid nauplius	0.131912
SC06172	313 Cyclopoid nauplius	0.118728
SC06172	313 Cyclopoid nauplius	0.104023
SC06172	313 Cyclopoid nauplius	0.216736
SC06172	313 Cyclopoid nauplius	0.167551
SC06172	313 Cyclopoid nauplius	0.132926
SC06172	313 Cyclopoid nauplius	0.09055
SC06172	313 Cyclopoid nauplius	0.177258
SC06172	313 Cyclopoid nauplius	0.133795
SC06172	313 Cyclopoid nauplius	0.190369
SC06172	313 Cyclopoid nauplius	0.155888
SC06172	313 Cyclopoid nauplius	0.164074
SC06172	313 Cyclopoid nauplius	0.19812
SC06172	313 Cyclopoid nauplius	0.097866

SC06172	313 Cyclopid nauplius	0.130101
SC06172	313 Cyclopid nauplius	0.111412
SC06172	338 Tropicyclops extensus	0.472151
SC06172	338 Tropicyclops extensus	0.423255
SC06172	338 Tropicyclops extensus	0.415794
SC06172	338 Tropicyclops extensus	0.40587
SC06172	344 Harpacticoida nauplius	0.120539