

## Zooplankton Length Measurement Data Sheet

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Reservoir ANX Sample Number ANX0814118Z0 Station name ANX01

Net Type Wisconsin Mesh Size (um) 153 Revolutions N/A

Depth stratum 0 - 10 m Date Collected 8/14/18 Comments \_\_\_\_\_

Notes: Individuals to be measured should be selected at random to insure a representative sample. In practice, assuming the plankters are randomly distributed in the aliquot, you can simply measure the first X individuals you encounter under the scope. Also, using the black Leitz at 25X magnification 1 mm = 34 ticks.

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Reservoir ANX Sample Number ANX08448202 Station name ANX 02

Net Type Wisconsin Mesh Size (um) 153 Revolutions N/A

Depth stratum 0 - 10 m Date Collected 8/14/18 Comments \_\_\_\_\_

Notes: Individuals to be measured should be selected at random to insure a representative sample. In practice, assuming the plankters are randomly distributed in the aliquot, you can simply measure the first X individuals you encounter under the scope. Also, using the black Leitz at 25X magnification 1 mm = 34 ticks.

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Reservoir Annet Sample Number ANX091818Z01 Station name ANX01

Net Type Wisconsin Mesh Size (um) 153 Revolutions N/A

Depth stratum 0 - 10 m Date Collected 9/18/18 Comments \_\_\_\_\_

Notes: Individuals to be measured should be selected at random to insure a representative sample. In practice, assuming the plankters are randomly distributed in the aliquot, you can simply measure the first X individuals you encounter under the scope. Also, using the black Leitz at 25X magnification 1 mm = 34 ticks.

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Reservoir Anex Sample Number ANX091818Z01 Station name ANX02

Net Type Wisconsin Mesh Size (um) 153 Revolutions N/A

Depth stratum 0 - 10 m Date Collected 9/18/18 Comments \_\_\_\_\_

PBM

Notes: Individuals to be measured should be selected at random to insure a representative sample. In practice, assuming the plankters are randomly distributed in the aliquot, you can simply measure the first X individuals you encounter under the scope. Also, using the black Leitz at 25X magnification 1 mm = 34 ticks.

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Reservoir Annex Sample Number ANX091818203 Station name ANX 03

Net Type Wisconsin Mesh Size (um) 153 Revolutions N/A

Depth stratum 0 - 10 m Date Collected 9/18/18 Comments 3.5 m depth

Notes: Individuals to be measured should be selected at random to insure a representative sample. In practice, assuming the plankters are randomly distributed in the aliquot, you can simply measure the first X individuals you encounter under the scope. Also, using the black Leitz at 25X magnification 1 mm = 34 ticks.

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Reservoir ANX Sample Number ANX040819Z01 Station name ANX01

Net Type Wisconsin Mesh Size (um) 153 Revolutions N/A

Depth stratum 0 - 10<sup>2</sup> m Date Collected 4/18/19 Comments \_\_\_\_\_

Notes: Individuals to be measured should be selected at random to insure a representative sample. In practice, assuming the plankters are randomly distributed in the aliquot, you can simply measure the first X individuals you encounter under the scope. Also, using the black Leitz at 25X magnification 1 mm = 34 ticks.

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Reservoir ANX Sample Number ANX040819Z02 Station name ANX02

Net Type Wisconsin Mesh Size (um) 153 Revolutions N/A

Depth stratum 0 - 10 m Date Collected 4/8/19 Comments \_\_\_\_\_

Notes: Individuals to be measured should be selected at random to insure a representative sample. In practice, assuming the plankters are randomly distributed in the aliquot, you can simply measure the first X individuals you encounter under the scope. Also, using the black Leitz at 25X magnification 1 mm = 34 ticks.

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Reservoir Anex Sample Number ANX040819Z03 Station name ANX03

Net Type Wisconsin Mesh Size (um) 153 Revolutions N/A

Depth stratum 0 - 10<sup>3</sup> m Date Collected 4/8/19 Comments Assuming Annex

Notes: Individuals to be measured should be selected at random to insure a representative sample. In practice, assuming the plankters are randomly distributed in the aliquot, you can simply measure the first X individuals you encounter under the scope. Also, using the black Leitz at 25X magnification 1 mm = 34 ticks.

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Reservoir ANX Sample Number ANX052919Z01 Station name ANX01

Net Type Wisconsin Mesh Size (um) 153 Revolutions N/A

Depth stratum 0 - 10 m Date Collected 5/29/19 Comments \_\_\_\_\_

Plankton Species: <u>DAN</u>			
Aliquot #	Length (ticks)	Burst (Y or N)	# eggs or neonates
1	12	N	0
1	12	N	0
1	14	N	0
1	18	N	0
1	19	N	0
1	18	N	0
1	9	N	0
1	112	N	0
1	14	N	0
1	8	N	0
1	16	N	0
1	16	N	0
1	11	N	0
1	14	N	0
1	15	N	0
1	20	N	0
1	8	N	0
1	19	N	0
1	13	N	0
1	16	N	0
1	20	N	0
1	16	N	0
1	18	N	0
1	13	N	0
1	17	N	0

Plankton Species: <u>DAR</u>			
Aliquot #	Length (ticks)	Burst (Y or N)	# eggs or neonates
1	51	N	3
1	59	N	0
2	32	N	0
2	36	N	0
3	48	N	0
3	39	N	0
3	55	N	0

Notes: Individuals to be measured should be selected at random to insure a representative sample. In practice, assuming the plankters are randomly distributed in the aliquot, you can simply measure the first X individuals you encounter under the scope. Also, using the black Leitz at 25X magnification 1 mm = 34 ticks.

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Reservoir ANX Sample Number AN105291A201 Station name ANX01

Net Type Wisconsin Mesh Size (um) 153 Revolutions N/A

Depth stratum 0 - 10 m Date Collected 5/29/19 Comments \_\_\_\_\_

Notes: Individuals to be measured should be selected at random to insure a representative sample. In practice, assuming the plankters are randomly distributed in the aliquot, you can simply measure the first X individuals you encounter under the scope. Also, using the black Leitz at 25X magnification 1 mm = 34 ticks.

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Reservoir ANX Sample Number ANX 052919Z03 Station name ANX03

Net Type Wisconsin Mesh Size (um) 153 Revolutions N/A

Depth stratum 0 - 10m Date Collected 5/29/9 Comments \_\_\_\_\_

Notes: Individuals to be measured should be selected at random to insure a representative sample. In practice, assuming the plankters are randomly distributed in the aliquot, you can simply measure the first X individuals you encounter under the scope. Also, using the black Leitz at 25X magnification 1 mm = 34 ticks

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Reservoir ANX Sample Number ANX062019Z01 Station name ANX01

Net Type Wisconsin Mesh Size (um) 153 Revolutions N/A

Depth stratum 0 - 10 m Date Collected 6/20/19 Comments 2.5

Notes: Individuals to be measured should be selected at random to insure a representative sample. In practice, assuming the plankters are randomly distributed in the aliquot, you can simply measure the first 25 individuals you encounter under the scope. Also, using the black Leitz at 25X magnification 1 mm = 34 ticks.

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Reservoir ANX Sample Number ANX01e2019201 Station name ANX01

Net Type Wisconsin Mesh Size (um) 153 Revolutions N/A

Depth stratum 0 - 10 m Date Collected 6/20/19 Comments \_\_\_\_\_  
2.5

Notes: Individuals to be measured should be selected at random to insure a representative sample. In practice, assuming the plankters are randomly distributed in the aliquot, you can simply measure the first 25 individuals you encounter under the scope. Also, using the black Leitz at 25X magnification 1 mm = 34 ticks.

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Reservoir ANX Sample Number ANX062019Z02 Station name ANX02

Net Type Wisconsin Mesh Size (um) 153 Revolutions N/A

Depth stratum 0 - 5 m Date Collected 6/20/19 Comments \_\_\_\_\_

Plankton Species: DGM			
Aliquot #	Length (ticks)	Burst (Y or N)	# eggs or neonates
1	48	N	0
1	42	N	0
1	44	N	0
1	42	N	0
1	42	N	0
1	38	N	1
1	48	N	0
1	37	N	0
1	45	N	0
1	47	N	0
1	43	N	0
2	44	N	0
2	49	N	2
2	24	N	0
2	46	N	2
2	34	N	0
2	32	N	0
2	41	N	0
2	43	N	0
3	47	N	0
3	40	N	0
3	46	N	0
3	32	N	0
3	41	N	1
3	34	N	0

Plankton Species: Z02			
Aliquot #	Length (ticks)	Burst (Y or N)	# eggs or neonates
1	14	N	3
1	12	N	2

DAN

Notes: Individuals to be measured should be selected at random to insure a representative sample. In practice, assuming the plankters are randomly distributed in the aliquot, you can simply measure the first 25 individuals you encounter under the scope. Also, using the black Leitz at 25X magnification 1 mm = 34 ticks.

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Reservoir ANX Sample Number ANX062019Z02 Station name ANX02

Net Type Wisconsin Mesh Size (um) 153 Revolutions N/A

Depth stratum 0 - 5 m Date Collected 6/20/19 Comments \_\_\_\_\_

Plankton Species: DAL			
Aliquot #	Length (ticks)	Burst (Y or N)	# eggs or neonates
1	22	N	0
1	20	N	0
1	31	N	0
1	23	N	0
1	22	N	0
1	26	N	0
1	40	N	3
1	30	N	0
1	34	N	0
1	25	N	0
1	25	N	0
1	38	N	1
1	44	N	0
2	33	N	0
2	41	N	2
2	23	N	0
2	40	N	0
2	37	N	0
2	38	N	0
2	23	N	0
2	27	N	0
2	40	N	1
2	34	N	0
2	44	N	0
2	41	N	0

Plankton Species: DAM			
Aliquot #	Length (ticks)	Burst (Y or N)	# eggs or neonates
1	27	N	0
1	18	N	0
1	26	N	0
1	20	N	0
1	33	N	1
1	27	N	0
1	24	N	0
1	35	N	2
1	31	N	0
2	22	N	0
2	23	N	0
2	35	N	0
2	31	N	0
2	23	N	0
2	27	N	0
2	19	N	0
3	30	N	0
3	31	N	0
3	29	N	0
3	22	N	0
3	27	N	0

Notes: Individuals to be measured should be selected at random to insure a representative sample. In practice, assuming the plankters are randomly distributed in the aliquot, you can simply measure the first 25 individuals you encounter under the scope. Also, using the black Leitz at 25X magnification 1 mm = 34 ticks.

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Reservoir ANX Sample Number ANX062019-703 Station name ANX03

Net Type Wisconsin Mesh Size (um) 153 Revolutions N/A

Depth stratum 0 - 10 m Date Collected 6/20/19 Comments \_\_\_\_\_

Plankton Species: <u>DAL</u>			
Aliquot #	Length (ticks)	Burst (Y or N)	# eggs or neonates
1	27	Y	0
1	33	N	0
1	43	N	2
1	29	N	0
1	34	N	0
1	37	N	4
1	38	N	0
1	40	N	0
1	18	N	0
1	17	N	0
1	32	N	0
1	42	N	0
1	40	N	0
1	37	N	0
1	22	N	0
1	20	N	0
1	39	N	0
1	30	N	0
1	41	N	0
1	36	N	0
1	33	N	0
2	30	N	0
2	35	N	0
2	18	N	0
2	42	N	2

Plankton Species: <u>DAM</u>			
Aliquot #	Length (ticks)	Burst (Y or N)	# eggs or neonates
1	23	N	0
1	33	N	0
1	36	N	0
1	35	N	0
1	18	N	0
1	19	N	0
1	30	N	0
1	30	N	0
1	19	N	0
1	27	N	0
1	23	N	0
1	28	N	0
2	31	N	0
2	21	N	0
2	22	N	0
2	29	N	0
2	19	N	0
2	27	N	0
2	30	N	0
2	33	N	0
2	28	N	0
2	20	N	0
2	30	N	0
3	30	N	0
3	28	N	0

Notes: Individuals to be measured should be selected at random to insure a representative sample. In practice, assuming the plankters are randomly distributed in the aliquot, you can simply measure the first 25 individuals you encounter under the scope. Also, using the black Leitz at 25X magnification 1 mm = 34 ticks.

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Reservoir ANX Sample Number ANX062019Z03 Station name ANX03

Net Type Wisconsin Mesh Size (um) 153 Revolutions N/A

Depth stratum 0 - 4 m Date Collected 6/20/19 Comments

Notes: Individuals to be measured should be selected at random to insure a representative sample. In practice, assuming the plankters are randomly distributed in the aliquot, you can simply measure the first 25 individuals you encounter under the scope. Also, using the black Leitz at 25X magnification 1 mm = 34 ticks.

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Reservoir Anx Sample Number ANX092419702 Station name Anx02

Net Type Wisconsin Mesh Size (um) 153 Revolutions N/A

Depth stratum 0 - 10 m Date Collected 9/24/19 Comments \_\_\_\_\_

Notes: Individuals to be measured should be selected at random to insure a representative sample. In practice, assuming the plankters are randomly distributed in the aliquot, you can simply measure the first 25 individuals you encounter under the scope. Also, using the black Leitz at 25X magnification 1 mm = 34 ticks.