

Zooplankton Length Measurement Data Sheet

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Reservoir NAR Sample Number NAR071718Z02 Station name NAR-Logger

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

Depth stratum 0 - 5 m Date Collected 7/17/18 Comments Max depth was 5m,

Aliquot #	Length (ticks)	Burst (Y or N)	# eggs or neonates
1	10	N	0
	10		0
	12		0
	8		0
	11		0
	9		0
	12		0
	7		0
	10		0
	13		0
	11		0
	10		0
	9		0
	10		1
	12		1
	8		0
	10		0
	11		0
	9		0
	11		0
	10		0
	10		0
	7		0
	9		0
	12		1

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 *NAR*

Sample Number NAR032319201

Station name NARO 2

Net Type Wisconsin

Mesh Size (um) 153

Revolutions N/A

Depth stratum 0 - 10 m Date Collected 3/23/19 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 NAR Sample Number NAR032319Z02 Station name NAR03

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

Depth stratum 0 - 10 m Date Collected 3/23/12 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 NAR Sample Number NAR032319204 Station name NAR01

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

Depth stratum 0 - 10 m Date Collected 3 / 23 / 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 NAR Sample Number NAR061319702 Station name Temp Log

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

Depth stratum 0 - 10 m Date Collected 6/13/19 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 NAR Sample Number NAR061319Z03 Station name Temp log

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

Depth stratum 0 - 10 m Date Collected 6/13/19 Comments _____

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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 NAR Sample Number NAR061319704 Station name Temp Log

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

Depth stratum 0 - 10 m Date Collected 6/13/19 Comments _____

Plankton Species:		<i>DPD</i>	# eggs or neonates
Aliquot #	Length (ticks)	Burst (Y or N)	# eggs or neonates
1	36	N	0
1	37	N	0
1	40	N	0
1	30	N	0
1	41	N	0
1	47	N	0
2	33	N	0
2	44	N	0
2	50	N	0
2	47	N	0
2	43	N	0
2	49	N	0
2	40	N	0
2	35	N	0
2	42	N	0
2	67	N	0
3	59	N	0
3	38	N	0
3	63	N	0
3	42	N	0
3	39	N	0
3	34	N	0
3	27	N	0
3	95	N	1
3	42	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 NAR Sample Number NAR112319Z01 Station name 19 Logger

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

Depth stratum 0 - 10 m Date Collected 11/23/14 Comments

Plankton Species:		BOL	
Aliquot #	Length (ticks)	Burst (Y or N)	# eggs or neonates
1	9	N	0
1	13	N	1
1	10	N	0
1	14	N	1
1	13	N	0
1	12	N	0
1	14	N	0
1	12	N	0
1	15	N	1
1	11	N	0
1	9	N	0
1	13	N	0
1	10	N	0
1	15	N	0
1	11	N	0
1	10	N	0
1	12	N	0
1	12	N	0
1	13	N	0
1	15	N	1
1	14	N	0
1	12	N	0
2	15	N	0
2	12	N	1
2	13	N	0

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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 NAR Sample Number NAR1123202 Station name 196 Lower

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

Depth stratum 0 - 10 m Date Collected 11/23/19 Comments

Plankton Species:		BOL	
Aliquot #	Length (ticks)	Burst (Y or N)	# eggs or neonates
1	13	N	0
1	10	N	0
1	10	N	0
1	14	N	1
1	11	N	0
1	15	N	0
1	16	N	1
1	14	N	0
1	10	N	0
1	10	N	0
1	13	N	0
1	13	N	0
1	12	N	0
2	12	N	0
2	11	N	0
2	12	N	0
2	9	N	0
2	10	N	0
2	13	N	0
2	11	N	0
2	12	N	0
2	14	N	0
2	9	N	0
2	12	N	0
2	14	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 NAR Sample Number NAL112319703 Station name 19Lamer

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

Depth stratum 0 - 10 m Date Collected 11/23/19 Comments

Plankton Species:		BOL	
Aliquot #	Length (ticks)	Burst (Y or N)	# eggs or neonates
1	10	N	0
1	14	N	1
1	9	N	0
1	13	N	0
1	13	N	0
1	8	N	0
1	14	N	0
1	11	N	0
1	11	N	0
1	14	N	0
1	12	N	0
1	11	N	0
1	12	N	0
1	13	N	1
1	12	N	1
1	12	N	1
1	10	N	0
1	16	N	1
1	15	N	1
1	13	N	1
1	14	N	1
1	11	N	0
1	10	N	0
1	13	N	0
1	15	N	1

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.