

Harmful Algae Report

All data from 9/15/2004

Delaware Inland Bays Citizen Monitor Program

Water Body Tributary Site	Date	Time	Smpl Dpth	Name	Comment if ID uncertain	Abundance	MCL
Assawoman Bay							
<u>Roy Creek</u>							
BA01: Keenwick on Bay, Roy Creek							
	10/19/200	9:00	Surfc	<i>"Gymnodinioid" sp. (S)</i>	15-25 um Grn	Present	
	10/19/200	9:00	Surfc	<i>Akashiwo sanguineum (B)</i>		Present	
BA02: Keenwick Sound, entrance to canal system							
	10/19/200	8:45	Surfc	<i>"Gymnodinioid" sp. (S)</i>	15-25 um Grn	Present	
Assawoman Canal							
IR50: Assawoman Canal at N end, marina dock							
	10/5/2004	10:16	Surfc	<i>Akashiwo sanguineum (B)</i>		Present	
LA10: BB: Assawoman Canal @ Kent Ave Bridge							
	10/4/2004	8:30	Surfc	<i>Akashiwo sanguineum (B)</i>		Present	
	10/4/2004	8:30	Surfc	<i>Kryptoperidinium foliaceum-2 (B)</i>		Present	
	10/18/200	8:30	Surfc		No HABs found		
<u>Bethany Loop Canal</u>							
IR62: Loop Canal, Pa Ave terminus, Bethany Beach							
	10/5/2004	10:00	Surfc	<i>Amphidinium sp. (T)</i>		Present	
	10/5/2004	10:00	Surfc	<i>Chattonella cf. verruculosa (T)</i>		Common	0.14
	10/5/2004	10:00	Surfc	<i>Chattonella subsalsa (T)</i>		Common	
	10/5/2004	10:00	Surfc	<i>Protoperidinium quinquecorne (B)</i>		Present	
	10/11/200	10:20	Surfc	<i>"Gymnodinioid" sp. (S)</i>	15-25 um Grn	Common	0.20
	10/11/200	10:20	Surfc	<i>Chattonella cf. verruculosa (T)</i>		Many	6.30
	10/11/200	10:20	Surfc	<i>Chattonella subsalsa (T)</i>		Common	0.17
	10/11/200	10:20	Surfc	<i>Fibrocapsa japonica (T)</i>		Present	
	10/11/200	10:20	Surfc	<i>Heterosigma akashiwo. (T)</i>		Common	0.10
	10/11/200	10:20	Surfc	<i>Kryptoperidinium foliaceum-2 (B)</i>		Common	0.15
	10/11/200	10:20	Surfc	<i>Protoperidinium quinquecorne (B)</i>		Present	
	10/12/200	9:21	Surfc	<i>"Gymnodinioid" sp. (S)</i>	15-25 um Grn	Common	0.20
	10/12/200	9:21	Surfc	<i>Chattonella cf. verruculosa (T)</i>		Common	0.70
	10/12/200	9:21	Surfc	<i>Chattonella subsalsa (T)</i>		Common	0.15
	10/12/200	9:21	Surfc	<i>Gyrodinium instriatum (B)</i>		Present	
	10/12/200	9:21	Surfc	<i>Heterosigma akashiwo. (T)</i>		Present	
	10/12/200	9:21	Surfc	<i>Kryptoperidinium foliaceum-2 (B)</i>		Common	0.19
	10/18/200	10:22	Surfc	<i>Chattonella cf. verruculosa (T)</i>		Present	
	10/18/200	10:22	Surfc	<i>Chattonella subsalsa (T)</i>		Present	
	10/18/200	10:22	Surfc	<i>Gyrodinium instriatum (B)</i>		Common	0.54
	10/18/200	10:22	Surfc	<i>Kryptoperidinium foliaceum-2 (B)</i>		Present	
	10/18/200	10:22	Surfc	<i>Scrippsiella sp. (B)</i>		Present	
IR64: Bethany Beach canal off dead end at 3rd street East of Evans Rd.							
	10/5/2004	10:07	Surfc	<i>"Gymnodinioid" sp. (S)</i>	15-25 um Grn	Present	

Name subsripts: (B) - nontoxic bloom former; (S) - cell similar to a known toxic cell; (T) - potentially toxic cell.
MCL - Million Cells per Liter. Abundance Levels: Not Found: Looked for, but no cells found; Present: < 0.1 MCL;
Common: 0.1 - 1 MCL; Many: 1 - 10 MCL; Abundant: 10 - 100 MCL; Very Abundant: > 100 MCL.

Delaware Inland Bays Citizen Monitoring Program

Water Body Tributary Site	Date	Time	Smpl Dpth	Name	Comment if ID uncertain	Abundance	MCL
Assawoman Canal							
<u>Bethany Loop Canal</u>							
IR64: Bethany Beach canal off dead end at 3rd street East of Evans Rd.							
	10/5/2004	10:07	Surfc	<i>Chattonella cf. verruculosa (T)</i>		Present	
	10/5/2004	10:07	Surfc	<i>Heterocapsa rotundata (B)</i>		Present	
	10/5/2004	10:07	Surfc	<i>Heterosigma akashiwo. (T)</i>		Present	
	10/12/200	9:29	Surfc	" <i>Gymnodinioid</i> " <i>sp. (S)</i>	15-25 um Grn	Common	0.69
	10/12/200	9:29	Surfc	<i>Chattonella cf. verruculosa (T)</i>		Common	0.17
Broadkill River							
BR01: Broadkill river @ PEL dock.							
	9/17/2004	17:25	Surfc	<i>Chaetoceros sp. (T)</i>		Common	0.15
	9/17/2004	17:25	Surfc	<i>Ditylum sp. (T)</i>		Present	
	9/17/2004	17:25	Surfc	<i>Heterosigma akashiwo. (T)</i>		Present	
	9/17/2004	17:25	Surfc	<i>Prorocentrum lima (T)</i>		Present	
	9/17/2004	17:25	Surfc	<i>Prorocentrum minimum (T)</i>		Present	
	10/12/200	15:50	Surfc	<i>Ditylum sp. (T)</i>		Present	
	10/12/200	15:50	Surfc	<i>Fibrocapsa japonica (T)</i>		Present	
	10/12/200	15:50	Surfc	<i>Prorocentrum gracile (B)</i>		Present	
	10/12/200	15:50	Surfc	<i>Prorocentrum minimum (T)</i>		Present	
Delaware Bay							
RWPM7a: Lewes North (2)							
	10/12/200	15:15	Surfc	" <i>Gymnodinioid</i> " <i>sp. (S)</i>	15-25 um Grn	Present	
	10/12/200	15:15	Surfc	<i>Heterocapsa rotundata (B)</i>		Present	
	10/12/200	15:15	Surfc	<i>Prorocentrum gracile (B)</i>		Present	
	10/12/200	15:15	Surfc	<i>Prorocentrum minimum (T)</i>		Present	
Indian River							
IR04: Warwick Cove							
	10/18/200	10:33	Surfc	" <i>Gymnodinioid</i> " <i>sp. (S)</i>	15-25 um Grn	Present	
	10/18/200	10:33	Surfc	<i>Chaetoceros sp. (T)</i>		Common	0.10
	10/18/200	10:33	Surfc	<i>Heterocapsa rotundata (B)</i>		Present	
IR07: Holt's Landing State Park							
	10/5/2004	10:36	Surfc		No HABs found		
IR11: Big Ditch Point							
	10/18/200	9:00	Surfc	<i>Heterocapsa rotundata (B)</i>		Present	
IR20: Bay Colony							
	10/19/200	8:15	Surfc		No HABs found		
IR36B: James Farm, Pasture Point							
	10/18/200	10:00	Surfc		No HABs found		
<u>White Creek</u>							
IR23: Bethany Marina							
	10/18/200	8:45	Surfc		No HABs found		
IR32: Holly Terrace Acres							
	9/27/2004	9:25	Surfc	" <i>Gymnodinioid</i> " <i>sp. (S)</i>	15-25 um Grn	Common	0.15
	9/27/2004	9:25	Surfc	<i>Heterocapsa rotundata (B)</i>		Common	0.15
	9/27/2004	9:25	Surfc	<i>Heterosigma akashiwo. (T)</i>		Present	

Name subsripts: (B) - nontoxic bloom former; (S) - cell similar to a known toxic cell; (T) - potentially toxic cell.
MCL - Million Cells per Liter. Abundance Levels: Not Found: Looked for, but no cells found; Present: < 0.1 MCL;
Common: 0.1 - 1 MCL; Many: 1 - 10 MCL; Abundant: 10 - 100 MCL; Very Abundant: > 100 MCL.

Delaware Inland Bays Citizen Monitoring Program

Water Body Tributary Site	Date	Time	Smpl Dpth	Name	Comment if ID uncertain	Abundance	MCL
Indian River							
<u>White Creek</u>							
IR32: Holly Terrace Acres							
	9/27/2004	9:25	Surfc	<i>Kryptoperidinium foliaceum-2 (B)</i>		Present	
	9/27/2004	9:25	Surfc	<i>Prorocentrum gracile (B)</i>		Present	
	9/27/2004	9:25	Surfc	<i>Protoperidinium quinquecorne (B)</i>		Present	
	10/19/200	9:30	Surfc	<i>"Gymnodinioid" sp. (S)</i>	15-25 um Grn	Common	0.10
	10/19/200	9:30	Surfc	<i>Heterosigma akashiwo. (T)</i>		Present	
	10/19/200	9:30	Surfc	<i>Prorocentrum gracile (B)</i>		Present	
Lewes - Rehoboth Canal							
RB02: Lewes - Rehoboth Canal at Lewes							
	9/20/2004	8:15	Surfc	<i>"Gymnodinioid" sp. (S)</i>	15-25 um Grn	Present	
	10/12/200	8:45	Surfc	<i>"Gymnodinioid" sp. (S)</i>	15-25 um Grn	Present	
	10/12/200	8:45	Surfc	<i>Fibrocapsa japonica (T)</i>		Present	
	10/12/200	8:45	Surfc	<i>Prorocentrum gracile (B)</i>		Present	
	10/12/200	8:45	Surfc	<i>Prorocentrum minimum (T)</i>		Present	
	10/19/200	8:15	Surfc	<i>Heterocapsa rotundata (B)</i>		Present	
	10/19/200	8:15	Surfc	<i>Prorocentrum minimum (T)</i>		Present	
Little Assawoman Bay							
LA15B: Red channel marker #12							
	10/4/2004	10:58	Surfc	<i>Chaetoceros sp. (T)</i>		Present	
LA35B: Red Channel marker #28, across from Miller Creek							
	10/4/2004	10:45	Surfc		No HABs found		
LA42B: Narrows, South of state beach at point							
	10/4/2004	10:50	Surfc	<i>Chaetoceros sp. (T)</i>		Common	0.11
<u>Dirickson Creek</u>							
LA03: Mulberry Landing							
	10/5/2004	11:24	Surfc	<i>"Gymnodinioid" sp. (S)</i>	15-25 um Grn	Present	
	10/5/2004	11:24	Surfc	<i>Heterocapsa rotundata (B)</i>		Present	
	10/18/200	8:45	Surfc		No HABs found		
LA09: Dirickson Creek at Road 381 bridge.							
	10/5/2004	11:02	Surfc	<i>"Gymnodinioid" sp. (S)</i>	15-25 um Grn	Common	0.15
	10/5/2004	11:02	Surfc	<i>Chattonella cf. verruculosa (T)</i>		Common	0.22
	10/5/2004	11:02	Surfc	<i>Gyrodinium instriatum (B)</i>		Common	0.19
	10/5/2004	11:02	Surfc	<i>Heterocapsa rotundata (B)</i>		Present	
	10/5/2004	11:02	Surfc	<i>Heterosigma akashiwo. (T)</i>		Many	9.00
	10/5/2004	18:00	Surfc	<i>Chattonella cf. verruculosa (T)</i>		Present	
	10/5/2004	18:00	Surfc	<i>Gyrodinium instriatum (B)</i>		Common	0.36
	10/5/2004	18:00	Surfc	<i>Heterocapsa rotundata (B)</i>		Present	
	10/8/2004	14:00	Surfc	<i>"Gymnodinioid" sp. (S)</i>	15-25 um Grn	Common	0.14
	10/8/2004	14:00	Surfc	<i>(Unknown) sp. (B)</i>	5-10 um Obl/Grn	Abundant	13.20
	10/8/2004	14:00	Surfc	<i>Chattonella cf. verruculosa (T)</i>		Present	
	10/8/2004	14:00	Surfc	<i>Gyrodinium instriatum (B)</i>		Common	0.43
	10/8/2004	14:00	Surfc	<i>Heterocapsa rotundata (B)</i>		Common	0.25
	10/8/2004	14:00	Surfc	<i>Heterosigma akashiwo. (T)</i>		Many	8.80

Name subsripts: (B) - nontoxic bloom former; (S) - cell similar to a known toxic cell; (T) - potentially toxic cell.
MCL - Million Cells per Liter. Abundance Levels: Not Found: Looked for, but no cells found; Present: < 0.1 MCL;
Common: 0.1 - 1 MCL; Many: 1 - 10 MCL; Abundant: 10 - 100 MCL; Very Abundant: > 100 MCL.

Delaware Inland Bays Citizen Monitoring Program

Water Body Tributary Site	Date	Time	Smpl Dpth	Name	Comment if ID uncertain	Abundance	MCL
---------------------------------	------	------	--------------	------	----------------------------	-----------	-----

Little Assawoman Bay

Dirickson Creek

LA09: Dirickson Creek at Road 381 bridge.

10/18/200	9:35	Surfc		<i>Gyrodinium instriatum</i> (B)		Common	0.34
10/18/200	9:35	Surfc		<i>Heterocapsa rotundata</i> (B)		Present	

LA20: Swann Keys: boat ramp at S end of Blue Teal Rd

10/5/2004	9:39	Surfc		<i>Chattonella cf. verruculosa</i> (T)		Present	
10/11/200	9:56	Surfc		<i>Chattonella cf. verruculosa</i> (T)		Common	0.11

LA22B: Dirickson Creek upper section between Williams Creek and the LA09, mid channel near duck blind.

10/4/2004	11:07	Surfc		" <i>Gymnodinioid</i> " sp. (S)	15-25 um Grn	Present	
10/4/2004	11:07	Surfc		<i>Chattonella cf. verruculosa</i> (T)		Common	0.26
10/4/2004	11:07	Surfc		<i>Gyrodinium instriatum</i> (B)		Common	0.39
10/4/2004	11:07	Surfc		<i>Heterosigma akashiwo</i> . (T)		Common	0.16

Jefferson Creek

JC08B: SB, Jefferson Creek Basin between Assawoman canal extensions, access by boat only.

10/4/2004	15:00	Surfc		<i>Akashiwo sanguineum</i> (B)		Present	
-----------	-------	-------	--	--------------------------------	--	---------	--

SB03B: Anchorage Canal at elbow

10/4/2004	15:10	Surfc		<i>Akashiwo sanguineum</i> (B)		Present	
10/4/2004	15:10	Surfc		<i>Heterocapsa rotundata</i> (B)		Present	
10/4/2004	15:10	Surfc		<i>Heterosigma akashiwo</i> . (T)		Present	

SB10E: SB: Russell Canal east dead end

9/15/2004	8:33	Surfc		" <i>Gymnodinioid</i> " sp. (S)	15-25 um Grn	Common	0.10
9/15/2004	8:33	Surfc		<i>Chattonella cf. verruculosa</i> (T)		Common	0.34
9/15/2004	8:33	Surfc		<i>Chattonella subsalsa</i> (T)		Present	
9/15/2004	8:33	Surfc		<i>Heterocapsa rotundata</i> (B)		Present	
9/15/2004	8:33	Surfc		<i>Heterosigma akashiwo</i> . (T)		Common	0.19
9/15/2004	8:45	.4 m		" <i>Gymnodinioid</i> " sp. (S)	15-25 um Grn	Present	
9/15/2004	8:45	.4 m		<i>Chattonella cf. verruculosa</i> (T)		Common	0.45
9/15/2004	8:45	.4 m		<i>Chattonella subsalsa</i> (T)		Present	
9/15/2004	8:45	.4 m		<i>Heterocapsa rotundata</i> (B)		Present	
9/15/2004	8:45	.4 m		<i>Heterosigma akashiwo</i> . (T)		Common	0.37
9/30/2004	9:12	Surfc		" <i>Gymnodinioid</i> " sp. (S)	15-25 um Grn	Present	
9/30/2004	9:12	Surfc		<i>Chattonella cf. verruculosa</i> (T)		Present	
9/30/2004	9:12	Surfc		<i>Heterosigma akashiwo</i> . (T)		Many	6.30
10/5/2004	9:12	Surfc		<i>Chattonella cf. verruculosa</i> (T)		Present	
10/5/2004	9:12	Surfc		<i>Heterosigma akashiwo</i> . (T)		Present	
10/11/200	9:34	Surfc		<i>Heterosigma akashiwo</i> . (T)		Many	8.30
10/18/200	10:30	Surfc		" <i>Gymnodinioid</i> " sp. (S)	15-25 um Grn	Present	
10/18/200	10:30	Surfc		<i>Heterosigma akashiwo</i> . (T)		Common	0.36

SB10W: SB: Russell Canal west dead end

9/30/2004	9:06	Surfc		" <i>Gymnodinioid</i> " sp. (S)	15-25 um Grn	Present	
9/30/2004	9:06	Surfc		<i>Heterocapsa rotundata</i> (B)		Present	
10/5/2004	9:18	Surfc			No HABs found		
10/11/200	9:28	Surfc		" <i>Gymnodinioid</i> " sp. (S)	15-25 um Grn	Present	
10/11/200	9:28	Surfc		<i>Heterosigma akashiwo</i> . (T)		Common	0.47

Name subscripts: (B) - nontoxic bloom former; (S) - cell similar to a known toxic cell; (T) - potentially toxic cell.
MCL - Million Cells per Liter. Abundance Levels: Not Found: Looked for, but no cells found; Present: < 0.1 MCL;
Common: 0.1 - 1 MCL; Many: 1 - 10 MCL; Abundant: 10 - 100 MCL; Very Abundant: > 100 MCL.

Delaware Inland Bays Citizen Monitoring Program

Water Body Tributary Site	Date	Time	Smpl Dpth	Name	Comment if ID uncertain	Abundance	MCL
Little Assawoman Bay							
<u>Jefferson Creek</u>							
SB10W: SB: Russell Canal west dead end							
	10/18/200	10:42	Surfc	<i>Gyrodinium instriatum</i> (B)		Present	
	10/18/200	10:42	Surfc	<i>Heterosigma akashiwo</i> . (T)		Present	
<u>Miller Creek</u>							
LA33B: Camp Barnes dock - by boat							
	10/4/2004	10:35	Surfc	<i>Heterosigma akashiwo</i> . (T)		Present	
<u>Williams Creek</u>							
LA21: Williams Creek tributary, bridge on Rd 364a							
	10/5/2004	11:12	Surfc	<i>"Gymnodinoid" sp.</i> (S)	15-25 um Grn	Present	
	10/5/2004	11:12	Surfc	<i>Heterosigma akashiwo</i> . (T)		Common	0.31
	10/5/2004	11:12	Surfc	<i>Kryptoperidinium foliaceum-2</i> (B)		Present	
	10/5/2004	11:12	Surfc	<i>Proto-peridinium quinquecorne</i> (B)		Present	
Rehoboth Bay							
ML: Massey's Landing							
	10/18/200	9:00	Surfc		No HABs found		
RB07: West Bay Park							
	10/19/200	10:50	Surfc	<i>Heterocapsa rotundata</i> (B)		Present	
<u>Bald Eagle Creek</u>							
RB46: Torquay Canal at East bulkhead on Land's End.							
	10/19/200	10:52	Surfc	<i>"Gymnodinoid" sp.</i> (S)	15-25 um Grn	Common	0.11
	10/19/200	10:52	Surfc	<i>Amphidinium sp.</i> (T)		Present	
	10/19/200	10:52	Surfc	<i>Heterocapsa rotundata</i> (B)		Present	
	10/19/200	10:52	Surfc	<i>Prorocentrum gracile</i> (B)		Present	
RB46B: Torquay Canal by boat; UD Site 2							
	9/23/2004	12:00	.2 m	<i>"Gymnodinoid" sp.</i> (S)	15-25 um Grn	Present	
	9/23/2004	12:00	.2 m	<i>"Gymnodinoid" sp.</i> (S)	10-15 um Grn	Present	
	9/23/2004	12:00	.2 m	<i>Amphidinium sp.</i> (T)		Present	
	9/23/2004	12:00	.2 m	<i>Heterocapsa rotundata</i> (B)		Present	
	9/23/2004	12:05	2 m	<i>"Gymnodinoid" sp.</i> (S)	10-15 um Grn	Present	
	9/23/2004	12:05	2 m	<i>"Gymnodinoid" sp.</i> (S)	15-25 um Grn	Common	0.15
	9/23/2004	12:05	2 m	<i>Chattonella cf. verruculosa</i> (T)		Present	
	9/23/2004	12:05	2 m	<i>Heterocapsa rotundata</i> (B)		Present	
	9/23/2004	12:10	5 m	<i>Amphidinium sp.</i> (T)		Present	
RB47B: Bald Eagle Creek - by boat; UD Site 9							
	9/23/2004	13:00	.2 m	<i>"Gymnodinoid" sp.</i> (S)	15-25 um Grn	Present	
	9/23/2004	13:00	.2 m	<i>"Gymnodinoid" sp.</i> (S)	10-15 um Grn	Present	
	9/23/2004	13:00	.2 m	<i>Amphidinium sp.</i> (T)		Present	
	9/23/2004	13:00	.2 m	<i>Scrippsiella sp.</i> (B)		Present	
	9/23/2004	13:05	2 m	<i>"Gymnodinoid" sp.</i> (S)	15-25 um Grn	Present	
	9/23/2004	13:05	2 m	<i>Amphidinium sp.</i> (T)		Present	
	9/23/2004	13:10	4 m	<i>"Gymnodinoid" sp.</i> (S)	15-25 um Grn	Present	
	9/23/2004	13:10	4 m	<i>Amphidinium sp.</i> (T)		Present	

Name subscripts: (B) - nontoxic bloom former; (S) - cell similar to a known toxic cell; (T) - potentially toxic cell.
MCL - Million Cells per Liter. Abundance Levels: Not Found: Looked for, but no cells found; Present: < 0.1 MCL;
Common: 0.1 - 1 MCL; Many: 1 - 10 MCL; Abundant: 10 - 100 MCL; Very Abundant: > 100 MCL.

Delaware Inland Bays Citizen Monitoring Program

Water Body Tributary Site	Date	Time	Smpl Dpth	Name	Comment if ID uncertain	Abundance	MCL
Rehoboth Bay							
<u>Guinea Creek</u>							
RB05: Mouth of Guinea Creek (Pot Nets Creekside)	10/18/200	11:25	Surfc		No HABs found		
RB05D: Ditch at Potnets Creekside, mouth of Guinea Creek	10/18/200	11:35	Surfc		No HABs found		
	10/18/200	11:35	Surfc	<i>Chaetoceros sp. (T)</i>		Common	0.16
RB06: Guinea Creek (Winding Creek Village)	10/18/200	12:00	Surfc	<i>"Gymnodinioid" sp. (S)</i>	15-25 um Grn	Present	
RB06A: Guinea Creek @ Rd 298 Bridge	10/18/200	12:10	Surfc		No HABs found		
<u>Herring Creek</u>							
RB04: Herring Creek, Mid-Section	10/18/200	12:35	Surfc	<i>"Gymnodinioid" sp. (S)</i>	15-25 um Grn	Present	
	10/18/200	12:35	Surfc	<i>Gyrodinium instriatum (B)</i>		Present	
	10/18/200	12:35	Surfc	<i>Heterosigma akashiwo. (T)</i>		Present	
RB40: Burton Prong	10/19/200	8:30	Surfc	<i>"Gymnodinioid" sp. (S)</i>	15-25 um Grn	Present	
	10/19/200	8:30	Surfc	<i>Akashiwo sanguineum (B)</i>		Present	
<u>Love Creek</u>							
RB34: Love Creek at Rt 24 Bridge	9/28/2004	10:05	Surfc	<i>"Gymnodinioid" sp. (S)</i>	15-25 um Grn	Present	
	9/28/2004	10:05	Surfc	<i>Chattonella cf. verruculosa (T)</i>		Many	1.13
	9/28/2004	10:05	Surfc	<i>Gyrodinium instriatum (B)</i>		Common	0.38
	9/28/2004	10:05	Surfc	<i>Heterocapsa rotundata (B)</i>		Present	
	9/28/2004	10:05	Surfc	<i>Protoperidinium quinquecorne (B)</i>		Present	
	10/19/200	11:05	Surfc	<i>Gyrodinium instriatum (B)</i>		Common	0.10

Name subsripts: (B) - nontoxic bloom former; (S) - cell similar to a known toxic cell; (T) - potentially toxic cell.
MCL - Million Cells per Liter. Abundance Levels: Not Found: Looked for, but no cells found; Present: < 0.1 MCL;
Common: 0.1 - 1 MCL; Many: 1 - 10 MCL; Abundant: 10 - 100 MCL; Very Abundant: > 100 MCL.

Delaware Inland Bays Citizen Monitoring Program