# Bill as Introduced

#### SB 426 - AS INTRODUCED

#### 2010 SESSION

#### 10-2822 08/09

SENATE BILL426AN ACTrelative to the classification of Pleasant Lake.SPONSORS:Sen. Barnes, Jr., Dist 17; Sen. Fuller Clark, Dist 24; Sen. Cilley, Dist 6;<br/>Sen. Bradley, Dist 3; Sen. Odell, Dist 8; Sen. Merrill, Dist 21; Rep. Case, Rock 1;<br/>Rep. Reagan, Rock 1; Rep. Mann, Rock 1; Rep. Nord, Rock 1COMMITTEE:Energy, Environment and Economic Development

#### ANALYSIS

This bill changes the classification of Pleasant Lake to Class A.

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Explanation:Matter added to current law appears in **bold italics.**Matter removed from current law appears [in brackets and struckthrough.]Matter which is either (a) all new or (b) repealed and reenacted appears in regular type.

#### SB 426 - AS INTRODUCED

#### STATE OF NEW HAMPSHIRE

In the Year of Our Lord Two Thousand Ten

AN ACT relative to the classification of Pleasant Lake.

Be it Enacted by the Senate and House of Representatives in General Court convened:

1 1 Pleasant Lake in Deerfield, New Hampshire; Classification Changed to Class A. On and after

the effective date of this act, the surface waters of Pleasant Lake and its tributaries in Deerfield,
New Hampshire shall be classified in accordance with the provisions of RSA 485-A:8, as Class A

4 waters.

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5 2 Effective Date. This act shall take effect upon its passage.

#### SB 426 - AS AMENDED BY THE SENATE

01/27/2010 0227s

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#### 2010 SESSION

10-2822 08/09

SENATE BILL	426
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AN ACT relative to the classification of Pleasant Lake.

SPONSORS: Sen. Barnes, Jr., Dist 17; Sen. Fuller Clark, Dist 24; Sen. Cilley, Dist 6; Sen. Bradley, Dist 3; Sen. Odell, Dist 8; Sen. Merrill, Dist 21; Rep. Case, Rock 1; Rep. Reagan, Rock 1; Rep. Mann, Rock 1; Rep. Nord, Rock 1

COMMITTEE: Energy, Environment and Economic Development

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01/27/2010 0227s

10-2822 08/09

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5 2 Effective Date. This act shall take effect upon its passage.

#### CHAPTER 44 SB 426 - FINAL VERSION

01/27/2010 0227s

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10-2822 08/09

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COMMITTEE: Energy, Environment and Economic Development

#### ANALYSIS

This bill changes the classification of Pleasant Lake to Class A.

Explanation:

Matter added to current law appears in **bold italics**. Matter removed from current law appears [<del>in brackets and struckthrough.</del>] Matter which is either (a) all new or (b) repealed and reenacted appears in regular type.

#### CHAPTER 44 SB 426 - FINAL VERSION

01/27/2010 02278

10-2822 08/09

#### STATE OF NEW HAMPSHIRE

#### In the Year of Our Lord Two Thousand Ten

AN ACT relative to the classification of Pleasant Lake.

Be it Enacted by the Senate and House of Representatives in General Court convened:

1 44:1 Pleasant Lake in Deerfield, New Hampshire; Classification Changed to Class A. On and

2 after the effective date of this act, the surface waters of Pleasant Lake in Deerfield and its tributaries

3 in New Hampshire shall be classified in accordance with the provisions of RSA 485-A:8, as Class A

4 waters.

5 44:2 Effective Date. This act shall take effect upon its passage.

6 Approved: May 18, 2010

7 Effective Date: May 18, 2010

# Amendments



Energy, Environment and Economic Development January 21, 2010 2010-0227s 08/09

#### Amendment to SB 426

1 Amend the bill by replacing section 1 with the following:

2

1 Pleasant Lake in Deerfield, New Hampshire; Classification Changed to Class A. On and after
the effective date of this act, the surface waters of Pleasant Lake in Deerfield and its tributaries in
New Hampshire shall be classified in accordance with the provisions of RSA 485-A:8, as Class A
waters.

# Committee Minutes

AMENDED	Printed: 01/14/2010 at 10:21 am
SENATE CALENDAR NOTICE	
ENERGY, ENVIRONMENT AND ECONOMIC DEV	ELOPMENT

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Senator Martha Fuller ( Senator Amanda Merril Senator Jacalyn Cilley Senator Bette Lasky Senator Bob Odell Senator Jeb Bradley	l V Chairman —	lose O`lD INGS	Bill Sta Docket Calenda Proof: C	
W	ednesday	1/20/20	010	_
ENERGY, ENVIRONMENT	AND ECONOMIC DEVEL	LOPMENT LOB	102	8:30 AM
(Name of Committee)		(Place	e)	(Time)
	ded Notice changes the da e the Governor's State of the relative to the New Hampsh relative to the grant program relative to the lakes manage relative to the classification relative to giving swimmers	ne State address on nire natural plant pro- m to administer exotion ement and protection of Pleasant Lake.	Thursday, Ja tection act. c aquatic plant program.	nuary 21st.**
Sponsors: SB382 Sen. Harold Janeway Rep. David Borden SB442 Sen. Amanda Merrill Rep. Anthony DiFruscia	Rep. Dennis Abbott Sen. Bob Odell Sen. Deborah Reynolds Rep. Alida Millham	Rep. Jayne Spaul Sen. Martha Fulle Rep. Jane Beaulie	er Clark	Rep. Pamela Hubbard Rep. Barbara French
SB441 Sen. Amanda Merrill Rep. Frank Tupper SB426 Sen. John Barnes, Jr. Rep. Susi Nord	Sen. Deborah Reynolds Rep. Alida Millham Rep. Frank Case Sen. Martha Fuller Clark	Sen. Kathleen Sg Rep. John Reagar Sen. Jacalyn Cille	ı	Sen. Bob Odell Rep. Maureen Mann Sen. Jeb Bradley
Sen. Bob Odell SB362 Sen. Bob Odell	Sen. Amanda Merrill Sen. Jeb Bradley	Sen. Kathleen Sg	ambati	Rep. Tara Sad

### Marty Cote 271-3045

Sen. Martha Fuller Clark

Chairman

# Energy, Environment and Economic Development Committee

## **Hearing Report**

TO: Members of the Senate

**FROM:** Michael Rollo, Legislative Aide

**RE:** Hearing report on **SB 426** An Act- Relative to the classification of Pleasant Lake

HEARING DATE: January 20, 2010

#### **MEMBERS OF THE COMMITTEE PRESENT:** Senators Fuller Clark, Merrill, Cilley, Bradley, and Odell

#### MEMBERS OF THE COMMITTEE ABSENT: Lasky

Sponsor(sSen. Barnes, Jr., Dist 17; Sen. Fuller Clark, Dist 24; Sen.<br/>Cilley, Dist 6; Sen. Bradley, Dist 3; Sen. Odell, Dist 8; Sen.<br/>Merrill, Dist 21; Rep. Case, Rock 1; Rep. Reagan, Rock 1; Rep.<br/>Mann, Rock 1; Rep. Nord, Rock 1

What the bill does: This bill changes the classification of Pleasant Lake to Class A

Who supports the bill: Sen. Jack Barnes, Sen. Fuller Clark, Jody Connor, NH DES, Rep. Susi Nord, Rep. Maureen Mann, Rep. Frank Case, Jared Teutsch, NH Lakes Association Stan Clark, President Pleasant Lake Association, Tom and Linda Brennan, Pleasant Lake Association, Bob Blanchard, Pleasant Lake Association, Walter Hooker, Pleasant Lake Association, Michael Beaudoin, Pleasant Lake Association, Jacqueline Blanchard, Pleasant Lake Association, David Tucker, Pleasant Lake Association.

#### Who opposes the bill: None

#### Summary of testimony received:

Senator Barnes, Dist 17- Prime Sponsor of SB 426

- The proposed legislation changes Pleasant Lake from a Class B to a Class A lake for purposes of surface water classification.
- Senator Barnes explained that the bill had bipartisan support as it was sponsored and cosponsored by members of both political parties.
- The change is supported by the municipalities of Deerfield and Northwood
- The change is supported by the resident members of the Pleasant Lake Association

Jared Teutsch, NH Lakes Association

- The NH Lakes Association supports SB 426 as it will recognize a higher standard of water quality in Pleasant Lake.
- Mr. Teutsch was asked by Senator Merrill to explain the differences in the A or B rating. Mr. Teutsch explained that the difference was in threshold standards for drinking water sources. At present, Pleasant Lake already meets the surface water requirements for a source of safe drinking water.
- Pleasant Lake at one time supplied public drinking water for the Town of Allenstown.

Jody Connor, NH Department of Environmental Services

- The department supports the change in classification.
- Mr. Connor explained the historical nature of the classification process beginning in 1947. To qualify as a Class A lake, there must not be any sewage discharge. Class B lakes are acceptable for recreation and some drinking. These public drinking supplies still need to be treated by municipalities before use
- The example of Spoffard Lake in Chesterfield was given as a lake moving from Class B to Class A.
- The department suggested an amendment was needed to add the tributaries to Pleasant Lake as also Class A.

Rep. Maureen Mann, Rock. 1

- Supports the bill as it will act as a "back up" water supply for her community of Deerfield.
- The Representative was asked by Senator Cilley if the change would affect property values along the lake. Rep. Mann was uncertain, but added that there is already a difference in tax rate for property along the lake and for other parts of the town.

Hearing closed at 10:10am. Funding: Not applicable

**Future Action:** Senator Cilley offered an amendment, seconded by Senator Fuller Clark. Amendment adopted 5-0. Senator Cilley moved Ought to Pass with Amendment on SB 426, seconded by Senator Odell. Adopted 5-0. Senator Cilley will report this bill to the floor.

MSR file: SB 426 Date: January 21, 2010 Date:January 20, 2010Time:9:53 a.m.Room:LOB Room 102

The Senate Committee on Energy, Environment and Economic Development held a hearing on the following:

Senate Bill 426 relative to the classification of Pleasant Lake.

Members of Committee present:	Senator Fuller Clark
	Senator Merrill
	Senator Cilley
	Senator Odell
	Senator Bradley
	Senator Bradley

The Chair, Senator Martha Fuller Clark, opened the hearing on Senate Bill 426 and invited the prime sponsor, Senator Barnes, to introduce the legislation.

<u>Senator John S. Barnes, Jr., D. 17</u>: Thank you, Madam Chair and members of this esteemed Committee. For the record, I'm Senator Jack Barnes, Junior, representing Senate District 17, which is very fortunate to have the towns of Northwood and Deerfield in Senate District 17. It's because of those two towns that I'm here in front of you this morning with this piece of legislation. I realize that it is a very difficult piece of legislation, but I know you folks are going to give it great attention.

Also, I want you to realize ... I want you to look at the list of sponsors on this piece of legislation - I know you all look at the sponsors - and you'll see that this is a very, very bipartisan piece of legislation. The State Representatives, all five of the State Representatives ... One, two, three, four ... Who am I missing? Oh, Mr. Sullivan didn't sign up. Four of the five Representatives are on here. Some of those Representatives are from a different party than the main sponsor is. So, it's a very bipartisan effort. I want you to take that into consideration when you vote positively on this bill.

Now, a couple of months ago, a gentleman came to me with a couple of other folks - a fellow from the Lake Association who's here behind me - telling me why Pleasant Lake should be classified from a B to an A. Now, he's talking

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Bs and As, and I was a little bit confused. No, I've got to be honest with you; I was very confused. I had no idea what a B lake, a C lake, an A lake, a D lake - any of that - is. You guys all know that. I'm sure you're all on top of that. But he made a convincing argument. And he stated that he couldn't be here because he goes out of town for part of the wintertime but that the present President of the Association - it's rather a large Association that's involved with this on the lake - and told me that there would be two folks here, one a former President and one a current President.

And as we sat there, the State Reps all came in for the sit-down with these people when we talked to them. I had them come in, and there was some concern that, well maybe, some people that aren't in the Association would have a problem with this, or maybe one of the other towns. Maybe Northwood would have a problem, but the Reps did their homework, and they went out there, and they snooped around, and they asked questions. They live in ... These Representatives that are here, three of them live in Deerfield and another one lives in Candia. There's no Representative now, currently, from Northwood, but these folks represent Northwood, as do I, and they did a lot of asking of questions before they agreed to sign onto the bill.

You'll hear from them behind me. They're good people, and the people that live in their town, live with them, said, "Gee, this is a great idea. Let's go from a B to an A." And I think that is just a fantastic thing, that I will have an A lake in my District, and I don't have an A lake now. I'm going to be excited, and I'll probably have that in my brochures when I run again. Senator Barnes has an A lake.

With that...

Senator Martha Fuller Clark, D. 24: Thank you.

<u>Senator John S. Barnes, Jr., D. 17</u>: With that, Madam Chair, I will turn it over to the folks that have a lot better information on it than I do, and they can tell you. I know you guys know what an A lake is, but maybe the other folks in the room don't know what an A lake is anymore than the rest of us.

Senator Martha Fuller Clark, D. 24: Thank you very much, Senator Barnes. I'm happy to report that we have one, two, three, four, five, six, seven, eight, nine, ten, eleven, twelve, thirteen, fourteen people who've signed up. Not one of them opposes this bill.

<u>Senator John S. Barnes, Jr., D. 17</u>: Well, why don't we go into Executive Session...?

Senator Martha Fuller Clark, D. 24: And...

Senator John S. Barnes, Jr., D. 17: Then you can get back on schedule.

<u>Senator Martha Fuller Clark, D. 24</u>: Sure; that would be great. And I'd also like to point out that you did your homework and that you also have a bipartisan support of Senators, equally distributed between both parties. So, congratulations.

<u>Senator John S. Barnes, Jr., D. 17</u>: Well, whoever takes it out should duly note that; that we have a bipartisan opportunity here.

<u>Senator Martha Fuller Clark, D. 24</u>: Thank you. Are there questions for Senator Barnes?

Senator John S. Barnes, Jr., D. 17: Thank you, Madam Chair.

Senator Martha Fuller Clark, D. 24: Thank you.

Senator John S. Barnes, Jr., D. 17: Thank you, Committee.

<u>Senator Martha Fuller Clark, D. 24</u>: Given that we have lots of support and no opposition, I hope we can move this hearing through quickly. Just to make clear: Michael Beaudoin from the PLA - that's the Pleasant Lake Association- you wrote your name down, but you didn't check off any of the boxes. How would you like it checked off for you?

Michael <u>Beaudoin</u>: (Speaking from the back of the room) In terms of...

Senator Martha Fuller Clark, D. 24: Do you support this?

Mr. Beaudoin: (Speaking from the back of the room) ... support?

Senator Martha Fuller Clark, D. 24: Yes.

Mr. Beaudoin: (Speaking from the back of the room) I do indeed, yes.

Senator Martha Fuller Clark, D. 24: And do you wish to speak?

Mr. Beaudoin: (Speaking from the back of the room) No.

<u>Senator Martha Fuller Clark, D. 24</u>: Okay. Thank you so very much, and thank you for being here. I would like to call upon ... Let me just see here, if we can find someone from the Pleasant Lakes Association. Everyone here

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from the Pleasant Lakes Association is supportive of this bill but does not wish to speak. So, we're glad that you're here and you made the effort, and we certainly appreciate it. If I could hear from Jared Teutsch, please.

Jared Teutsch, President of New Hampshire Lakes Association: Thank you, Madam Chair. I'll be brief. I do have written testimony.

#### Please see Attachment #1 – Mr. Teutsch's typewritten testimony.

<u>Mr. Teutsch</u>: For the record, my name is Jared Teutsch. I'm the President of New Hampshire Lakes Association. What the esteemed Senator forgot to mention is I had originally stopped by to learn his yoga technique when we had talked about this bill several months ago.

<u>Senator John S. Barnes, Jr., D. 17</u>: (Speaking from the back of the room) Did you bring your mat with you? I'll show you.

<u>Mr. Teutsch</u>: I didn't. I forgot. Well, we'll have to catch up later on that. But New Hampshire Lakes Association is a 501(c)3 nonprofit, membersupported organization representing 26,000 lake enthusiasts across New Hampshire. And we enthusiastically support this bill. Just from a history context, there used to be Class A, B, C, and D in New Hampshire; D being sewage lagoons, which were first eliminated. Then we had A, B, and C. And then nobody really wanted to be C, so they eliminated C. So, now there's A and B, and I think we recognize, I think, that there needs to be some improvement in terms of the social marketing on the classification, because certainly, most people don't know what A and B is, other than alphabet soup.

So ... But ... We do enthusiastically support the change. I think it'll encourage wise lake stewardship around Northwood and around Deerfield. Pleasant Lake used to be a Class A water body. It still meets that criteria, and with your full support, it should be Class A again.

<u>Senator Martha Fuller Clark, D. 24</u>: Thank you so very much. Are there questions...

<u>Mr. Teutsch</u>: I'll take any questions.

Senator Martha Fuller Clark, D. 24: ...from the Committee? Seeing none, we appreciate you being here. Oh, I'm sorry. I didn't see you.

<u>Senator Amanda Merrill, D. 21</u>: Thank you, Madam Chair. I'll have to admit to Senator Barnes and others that I don't know all the details of how you get to be an A or a B or, in particular, why you get demoted to B and then ... when you really should still be able to be an A. Can you, as you just referred to, can you just describe that a little bit?

<u>Mr. Teutsch</u>: I'd actually defer to Jody Connor, who's here today and in support from DES. He can better, probably, explain that, but I do know that Class A water bodies ... In order to be a drinking-water supply, you need to be Class A, and which Pleasant Lake, at one time, was a drinking-water supply for Allenstown. It is no longer, but that being the case, this would enable it to be a drinking-water supply, should the case arise at some point.

So, there's a higher level, higher threshold, of water quality standards, which I think is important. All lakes should probably strive to be Class A water bodies in New Hampshire. That would be desirable, but this lake in particular already meets that classification, and, as such, we would support that endeavor.

Senator Martha Fuller Clark, D. 24: Thank you. And I'll look around again.

Senator Amanda Merrill, D. 21: Thank you.

Senator Martha Fuller Clark, D. 24: Thank you very much.

Mr. Teutsch: Thank you.

Senator Martha Fuller Clark, D. 24: And I'd like to call upon Jody Connor.

Jody Connor, New Hampshire Department of Environmental Services: Thank you, Madam Chair, honorable Committee members again. And good morning, again. I have several things for you. I have a Legislative Classification of Surface Waters in New Hampshire that you'd probably be all interested in reading.

Transcriber's note: Due to the volume of this material, this document is not attached to this transcript but is available in the original bill file as Attachment #2.

<u>Mr. Connor</u>: I also have a support letter from Commissioner Burack, and I don't think we need quite so many, but...

Please see Attachment #3 – Letter from the Department of Environmental Services.

me

<u>Mr. Connor</u>: For the record, again, my name is Jody Connor. I'm still the Limnology Center Director, as far as I know, and I still work with our lakes and ponds issues and water quality issues.

I want to thank you for the opportunity to testify for Senate Bill 426, which would change the surface water classification of Pleasant Lake from a Class B to a Class A lake, and DES does support this.

Historically, Class A lakes were water supplies of the state of New Hampshire; for example, the Concord water supply is Class A. Not always do they have to be Class A. For example, Paugus Bay is a drinking water supply for Laconia, but it is a Class B lake. But for the most part, historically, the Class A rating has been saved and given to those lakes that supply drinking water for the state of New Hampshire.

Recently, there has been another lake that has asked for reclassification from Class B to Class A. That lake was Spofford Lake in Chesterfield. They submitted similar legislation in 2005, and it was passed. So, Spofford Lake in Chesterfield in 2005 went from a Class B to a Class A lake. So, there is a process that was actually done by the Legislature in 1947. And in 1947 ... There's procedures that are required for public hearings and for looking at public hearings and posting hearings. However, the Legislature can propose bills - of course, you know this - have hearings on bills, make recommendations to the Legislature, and pass laws, without following these procedures. And so, of course, that's why we're here today, and that's why we went through with Spofford Lake in Chesterfield.

Now, just a little bit about Class A waters: they're generally the highest water qualities in the state considered acceptable for swimming, fishing, and other recreational purposes. And after adequate treatment - all these lakes have to be treated; you can't just drink surface waters - they can be used as a water supply. There can be no sewage discharges to any Class A water bodies. Of course, that makes a lot of sense. Class B waters are very similar. They are the second-highest water quality in the state. These waters are considered acceptable for fishing, swimming, and recreational purposes. And also, after adequate treatment, they can be used as water supplies.

Now, the reason for the Class A and B legislation is to protect public health the people who are recreating in our water bodies, those people who like to fish - and for ... not only for us as public health, but also to protect the critters that live in our lakes and ponds.

Now, based on the water quality data that we have derived from Pleasant Lake, which is from our Department of Environmental Services Beach Program, which monitors all the public beaches in the state of New Hampshire, and our Volunteer Lake Assessment Program, which does monthly monitoring with volunteers in back of me on a monthly basis to make sure that the bacteria standards remain the same and that the water quality isn't going downhill; that it's remaining fairly well; that Pleasant Lake does meet the Class A bacteria standards and there are no direct, known direct, supplies of sewage discharges to the lake, and the water would be suitable for drinking water after adequate treatment.

DES would make a ... like to make a ... recommend an amendment to the bill, and that's to move the words in the italics so that the reclassification language reads, "Pleasant Lake in Deerfield, and its tributaries..." And what this does, the language would reclassify all tributaries as a Class A water body. In other words, we don't want any political boundaries. We want to make sure that all the tributaries, whether they come from Deerfield or Northwood, are Class A that are going to a Class A body of water. We would not like to see Class B waters coming into a Class A water lake. So, we would make that our recommendation in the legislation.

And with that, I'll entertain any questions you would like.

<u>Senator Martha Fuller Clark, D. 24</u>: Thank you very much. Questions? Seeing none, I'd like to call upon Maureen Mann.

Mr. Connor: Thank you very much.

<u>Senator Martha Fuller Clark, D. 24</u>: And Representative Mann, I'm sorry that I didn't call on you earlier.

Representative Maureen Mann: That's fine.

Senator Martha Fuller Clark, D. 24: Thank you for being here.

<u>Representative Mann</u>: Okay. My name is Maureen Mann. I represent Rockingham District 1, which includes both Deerfield and Northwood where Pleasant Lake - or Pond, as it's actually, traditionally, called - is located. I'll make this very brief, because I think you've already heard the technical information. The only thing I think it might be important to add is that Deerfield is all well-water, and Pleasant Lake is the back-up water supply for Deerfield, should it be needed. So, for that particular reason, we think it's important to be reclassified as Class A.

It previously had been a water supply for another community. When that was no longer needed, the classification changed for some reason, but it me

meets the standards, and we would really appreciate it. My constituents would really appreciate it, if it were brought back up to water supply classification.

<u>Senator Martha Fuller Clark, D. 24</u>: Thank you so very much. Are there questions for the Rep? Yes, Senator Cilley.

<u>Senator Jacalyn L. Cilley, D. 6</u>: Thank you, and a pleasure to have you before the Committee, Representative Mann. Just a quick question: Does the reclassification of these bodies of water affect property values?

<u>Representative Mann</u>: We talked about that issue, and, of course, it's essentially unknown. When you look at waterfront property in our communities, because we share one community, there clearly the most highly priced properties in the communities already. So, since they're already such a discrepancy in some cases, in terms of waterfront property, I don't know how much difference it will make. I just ... We looked at it; we talked about it; and the answer is: we just don't know, since they're already so much more highly priced.

Senator Martha Fuller Clark, D. 24: Thank you.

Senator Jacalyn L. Cilley, D. 6: Thank you.

Representative Mann: You're welcome.

<u>Senator Martha Fuller Clark, D. 24</u>: I'd like to announce that the following people signed up in support of this bill, but did not wish to speak: Tom...

Tom Brennan, Pleasant Lake Association: (Speaking from the back of the room) Brennan.

Senator Martha Fuller Clark, D. 24: ...Brennan, okay, Pleasant Lakes Association; Linda Brennan, Pleasant Lakes Association; Bob...

<u>Bob Blanchard, Pleasant Lake Association</u>: (Speaking from the back of the room) Blanchard.

<u>Senator Martha Fuller Clark, D. 24</u>: ...Blanchard, Lakes Association (sic); Stan Clark, Pleasant Lakes Association; Walter Hooker, Pleasant Lakes Association; Representative Susi Nord, Rockingham 1; Michael Beaudoin from the Pleasant Lakes Association; and Representative Frank Case. So, thank you very much. Is there anyone else who would like to sign up or would like to speak? Who wanted to speak? <u>Jacqueline Blanchard</u>: (Speaking from the back of the room) I just wanted to sign.

Senator Martha Fuller Clark, D. 24: Oh, please. I have the form right here. We'd love to have you sign. Okay. I'm going to close the hearing on Senate Bill 426.

Hearing concluded at 10:10 a.m.

Respectfully submitted,

Marty Cote Senate Secretary 1/27/10

**3** Attachments

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Attachment #1



Members dedicated to protecting lakes

January 19, 2010

Officers Ted M. Kramer (Silver Lake) Chairman George Dana Bisbee (Concord) Vice Chair Philip J. O'Brien (New London) Secretary Christopher Devine (Holderness) Treasurer

#### **Board of Directors**

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#### Staff

Judy King (Alton) Administrative Assistant Andrea LaMoreaux (Bradford) Education Director Jared A. Teutsch (Northfield) President Senator Martha Fuller Clark Energy, Environment and Economic Development Committee New Hampshire Senate Legislative Office Building, Room 102 Concord, New Hampshire 03301

#### Subject: SB 426 Reclassification of Pleasant Lake

Dear Madam Chair and Members of the Committee:

Thank you for the opportunity to testify about Senate Bill 426. On behalf of New Hampshire Lakes Association (NH LAKES), a 501(c)3 nonprofit organization representing over 26,000 lake enthusiasts, we strongly support SB 426 and urge the Committee to vote Ought to Pass.

NH LAKES supports SB 426 because the reclassification of Pleasant Lake and its tributaries from a Class B to a Class A is a welcome change toward recognizing the importance of a higher standard of water quality. Traditionally, Class A water bodies are, or were at one time, used for public drinking water supply. Similarly, Pleasant Lake at one time supplied the town of Allenstown with drinking water and was listed as a Class A waterbody.

This is a wonderful opportunity to enhance public perception and encourage wise lake stewardship among the residents and recreational users of Pleasant Lake. There are clear benefits for the residents of Deerfield and Northwood to protect the water quality of Pleasant Lake including the economic importance to the region. A recent economic study commissioned by NH LAKES on behalf of the Lakes, Rivers, Streams and Ponds Partnership and published in 2007 found that if visitors to surface waters in New Hampshire perceived a decline in water clarity and purity, this would result in a statewide loss of \$51 million in sales, \$18 million in lost income and 810 lost jobs.

For these reasons, NH LAKES supports SB 426, and urges the Committee to vote *Ought to Pass*. Thank you.

Sincerely. Jared A. eutsch President 84 Silk Farm Road Concord New Hampshire 03301

1 603-226-0299 wv

www.nhlakes.org

R-WD-08-21

Attachment

## LEGISLATIVE CLASSIFICATIONS OF SURFACE WATERS IN NEW HAMPSHIRE

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Prepared by: KEN EDWARDSON WATER QUALITY PLANNING SECTION

> THOMAS S. BURACK COMMISSIONER

MICHAEL J. WALLS ASSISTANT COMMISSIONER

> HARRY T. STEWART DIRECTOR WATER DIVISION

PAUL M. CURRIER ADMINISTRATOR WATERSHED MANAGEMENT BUREAU

STATE OF NEW HAMPSHIRE DEPARTMENT OF ENVIRONMENTAL SERVICES 29 HAZEN DRIVE CONCORD, N.H. 03301 (603) 271- 3503 www.des.nh.gov

#### **OCTOBER 2008**



Document # R-WD-08-21

#### LEGISLATIVE CLASSIFICATIONS OF SURFACE WATERS IN NEW HAMPSHIRE

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### TABLE OF CONTENTS

SECTION	DESCRIPTION	PAGE
SECTION 1	OVERVIEW	1-1
1.01	PURPOSE	1-1
1.02	FORMAT	1-1
1.03	DISCLAIMER	1-1
1.04	UPDATE AVAILIABILITY	1-1
SECTION 2	LEGISLATIVE CLASSIFICATIONS OF SURFACE WATERS IN	2-1
	NEW HAMPSHIRE	

### **LIST OF APPENDICES**

APPENDICES APPENDIX A	<b>DESCRIPTION</b> RATIONAL FOR CLASS A WATERS BASED ON STATE STATUTE 1967, 311:1, LXIII	PAGE APPENDICES 2
APPENDIX B	POTENTIAL CLASS A WATERS IN NEED OF FURTHER RESEARCH	APPENDICES 6
APPENDIX C	LEGISLATIVE CLASSICIFATION TYPES	APPENDICES 12

#### LIST OF FIGURES

FIGURE 1	<b>DESCRIPTION</b> STATE MAP OF LEGISLATIVE CLASSIFICATIONS OF SURFACE WATERS IN NEW HAMPSHIRE	<b>РАGE</b> II-43
FIGURE 2	STATE MAP OF CLASS A WATERS BASED ON STATE STATUTE 1967, 311:1, LXIII	APPENDICES 5
FIGURE 3	STATE MAP OF CLASS A WATERS IN NEED OF FURTHER RESEARCH	APPENDICES 11

#### **SECTION 1 - OVERVIEW**

#### Section 1.01 PURPOSE

The process of classifying New Hampshire surface waters began in 1948 when the Water Pollution Commission (which is now the Water Division of the New Hampshire Department of Environmental Services) held hearings and petitioned the State Legislature to classify the Ammonoosuc River. Classification of surface waters is now accomplished by state legislation under the authority of RSA 485-A:9 and RSA 485-A:10.

Prior to 1991, there were three classifications, A, B and C which had the following general meanings:

Class A -	These are generally of the highest quality and are considered potentially
	usable for water supply after adequate treatment. Discharge of sewage or
	wastes is prohibited to waters of this classification.

- Class B Of the second highest quality, these waters are considered acceptable for fishing, swimming and other recreational purposes, and, after adequate treatment, for use as water supplies.
- Class C These waters were the third highest category and were considered adequate for fishing, boating, and certain industrial uses. As discussed below, the state upgraded all Class C waters to Class B in 1991.

During the 1991 session of the General Court, a significant legislative event occurred when HB 560-FN was passed which reclassified and upgraded all remaining Class C waters to Class B. When this bill was signed into law and became effective on August 31, 1991, a new State goal was established to have all the surface waters of the State achieve the fishable/swimmable goals of the Clean Water Act.

Therefore, as of 1991, all State surface waters are either Class A or Class B with the majority of waters being Class B. Since passage of HB 560 in 1991, few waterbodies have been reclassified.

Legislative classification text resides in annual chapter law of the last 50 plus years. The purpose of this document is to provide a single source reference showing the legislative classifications of surface waters (i.e., A or B) and the statutory basis for the classifications In addition to this document, a Geographical Information System (GIS) coverage has been produced with geo-spatial features linked to the chapter law text.

#### Section 1.02 FORMAT

Pertinent excerpts from chapter law that assign legislative classifications to surface waters are provided in Section 2. The majority of this listing is arranged in alphabetical order by the name of the surface water(s) covered by the statute. Both the statute number and the text is provided. The last two pages of Section 2 include waters under the heading of "Miscellaneous", that include surface waters covered by 1967, 311:1, LXIII. A map showing the location of Class A waters is provided at the end of Section 2. All surface waters not shown as Class A are Class B.

A summary of the rational used to determine which surface waters should be Class A under 1967, 311:1, LXIII is included in Appendix A. Appendix B provides a list and map of waters that are currently considered Class B, but may be Class A based on 1967, 311:1, LXIII; further research is needed for these waters. Finally, Appendix C includes a summary of how DES interpreted various terms used in state statute to classify waters.

#### Section 1.03 DISCLAIMER

The list of statutes referenced in this document is under constant revision as new statutes are added and corrections to older references are found. They may not contain all of the potential or existing statutes or Class A waters. The Department is not responsible for the use or interpretation of this information, nor for any inaccuracies.

#### Section 1.04 UPDATE AVAILIABILITY

This document will undergo periodic revisions as new information becomes available or as waters are reclassified. Due to security concerns no updates will be posted on the DES website. Requests for updates can be made through the Watershed Management Bureau (http://des.nh.gov/organization/divisions/water/wmb/index.htm).

# SECTION 2 - LEGISLATIVE CLASSIFICATIONS OF SURFACE WATERS IN NEW HAMPSHIRE

#### Albany Brook and its tributaries [Bartlett]

1953, 61:1, I. Albany Brook and all its tributaries, in the town of Bartlett, from their sources to the crest of the Bartlett Village public water supply dam located on Albany Brook, Class A.

#### Alpine Lake and its tributaries [Wolfeboro]

1957, 46:1, III. Alpine Lake (formerly Upper Beach Pond) and its tributaries, town of Wolfeboro, county of Carroll, from their sources to the outlet of said lake, Class A.

#### Ammonoosuc River and its tributaries [Bethlehem, Carroll, etc.]

1949, 199:1, XXXII. Ammonoosuc River and its tributaries, in the towns and places of Bethlehem, Carroll, Low and Burbank's Grant, Thompson and Meserve's Purchase, Chandler's Purchase, Bean's Grant, Sargent's Purchase, Crawford's Purchase, Nash and Sawyer's Location and New Hampshire State Forest Reserve, except those portions given in paragraphs XXX and XXXI, from their sources to the down stream side of Pierce Bridge in the town of Bethlehem, Class B-1. Any order for abatement of pollution in the streams mentioned in this paragraph shall be deemed to be complied with if the pollution is abated in a period of fifteen years from the date of order, anything to the contrary in paragraph II of section 7, chapter 166-A of the Revised Laws notwithstanding.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Ammonoosuc River and its tributaries [Bethlehem, Dalton, etc.]

1967, 311:1, XXXIII. Ammonoosuc River and all its tributaries from the downstream side of Pierce Bridge on U.S. Highway Route 302 in Bethlehem to its confluence with the Connecticut River, in the towns of Dalton, Whitefield, Bethlehem, Littleton, Lisbon, Lyman, Monroe, Bath, Haverhill, Landaff, and Sugar Hill except Pearl Lake and its tributaries which is the water supply source for Lisbon, Class B.

#### Ammonoosuc River, Upper and its tributaries [Stark, Dummer, etc.]

1949, 199:1, XXII. Upper Ammonoosuc River and its tributaries, in the towns and places of Stark, Dummer, Milan, Kilkenny, Berlin and Randolph, from their sources to the confluence with Phillips Brook, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

\*Reclassification. 1967, 311:2, I. The Upper Ammonoosuc River and all its tributaries, in the city of Berlin, the town of Randolph, and the unincorporated place of Kilkenny, from their sources to the crest of the water supply dam (Godfrey Dam) for the city of Berlin, Class A.

#### Ammonoosuc River, Upper, and its tributaries [Northumberland, Stark]

1967, 311:1, XXIX. The Upper Ammonoosuc River from the confluence of Phillips Brook to its confluence with the Connecticut River, in the town of Northumberland and Stark, Class B.

Ammonoosuc River, Upper, tributaries to [Northumberland, Stark, etc.]

1967, 311:1, XXX. The unclassified tributaries to the Upper Ammonoosuc River, in the towns of Northumberland, Stark, and Stratford, from their sources to their confluence with the Upper Ammonoosuc River, except those tributaries to Roaring Brook which are sources of public water supply for Groveton, Class B.

#### Anderson reservoir and its tributaries [Success, Berlin]

1965, 47:1, V. Stewart and Anderson reservoirs and all their tributaries, in the unincorporated place of Success and the City of Berlin, from their sources to the crest of the Stewart reservoir water supply dam serving the city of Berlin, Class A.

#### Androscoggin River watershed

1965, 47:1, VI. All lakes and ponds within the Androscoggin River watershed less than ten acres in size in their natural state and hitherto unclassified, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Androscoggin River watershed surface waters [Atkinson, Gilmanton Grant, etc.]

1965, 47:1, VII. All other surface water within the Androscoggin River watershed hitherto unclassified, except the main river, in the following municipalities and unincorporated places: Atkinson and Gilmanton Academy Grant, Berlin, Cambridge, Dummer, Errol, Gorham, Milan, Millsfield, Pittsburg; Randolph, Second College Grant (Dartmouth College Grant), Shelburne, Success, and Wentworth's Location. Class B-1.

\*Reclassification. 1967, 147, 147:15. All Surface Waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Androscoggin River [Errol, Cambridge, etc.]

1967, 311:1, XLV. Androscoggin River from its source at the outlet of Lake Umbagog in the town of Errol to the downstream side of the highway bridge on Bridge Street, Berlin, in the towns of Errol, Cambridge, Dummer, Milan, and the city of Berlin, Class B.

#### Androscoggin River [Berlin, Gorham, etc.]

1967, 311:1, XLVI. Androscoggin River from the downstream side of the highway bridge on Bridge Street, Berlin, the Maine-New Hampshire state line, in the city of Berlin and the towns of Gorham and Shelburne, Class C; provided, however, that the water pollution commission is empowered to impose such additional requirements from time to time in cooperation with the water improvement commission of Maine as it shall deem reasonably necessary to insure the maintenance of the quality of water in the Androscoggin River within the state of Maine in accordance with the C classification adopted for said river under the water pollution control laws of Maine.

\*Reclassification. 1991, 371:7, I. Androscoggin River from the downstream side of the highway bridge on Bridge Street, Berlin, the Maine-New Hampshire state line, in the city of Berlin and the towns of Gorham and Shelburne, Class B.

#### Artist Falls Brook and its tributaries [Conway]

1953, 61:1, VI. Artist Falls Brook and all its tributaries, in the town of Conway, from their sources to the crest of the precinct of North Conway water supply dam, Class A.

#### Ashuelot River and its tributaries [Alstead, Gilsum, etc.]

1953, 36:1, I. Ashuelot River and its tributaries, in the towns of Alstead, Gilsum, Goshen, Lempster, Marlow, Stoddard, Sullivan, Surry, Washington and Walpole, from their sources to the Surry-Keene town line, except Kidder's Pond and Kidder's Pond Brook in the town of Alstead, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Ashuelot River [Keene, Swanzey, etc]

1967, 311:1, XXXVIII. Ashuelot River from the Surry-Keene town line to the downstream side of the bridge on the private roadway from Main Street to the A. C. Lawrence Leather Company plant in Winchester, in the city of Keene and the towns of Swanzey and Winchester, Class B.

#### Ashuelot River [Winchester, Hinsdale]

1967, 311:1, XXXIX. Ashuelot River from the downstream side of the bridge on the private roadway from Main Street to the A. C. Lawrence Leather Company plant in Winchester to its confluence with the Connecticut River, in the towns of Winchester and Hinsdale, Class C.

\*Reclassification. 1991, 371:7, II. Ashuelot River from the downstream side of the bridge on the private roadway from Main Street to the A. C. Lawrence Leather Company plant in Winchester to its confluence with the Connecticut River, in the towns of Winchester and Hinsdale, Class B.

#### Ashuelot River, tributaries to [Keene, Alstead, etc.]

1967, 311:1, XL. All hitherto unclassified tributaries to the Ashuelot River in the city of Keene and the towns of Alstead, Surry, Gilsum, Sullivan, Roxbury, Harrisville, Chesterfield, Swanzey, Marlborough, Dublin, Hinsdale, Winchester, Richmond, Troy, Fitzwilliam, and Jaffrey, except those surface waters which are sources of public water supply for Keene, Hinsdale, and Troy, but including Kidder's Pond and Kidder's Pond Brook in the town of Alstead, Class B.

#### Atlantic Ocean, tributaries to [Hampton, North Hampton, etc.]

1967, 311:1, LIX. All other tributaries to the Atlantic Ocean from Odiornes Point in Rye to the New Hampshire-Massachusetts state line, in the towns of Hampton, North Hampton, Rye, and Seabrook, from their sources to the Atlantic Ocean. Class B.

#### Atlantic Ocean [Isles of Shoals, etc.]

1967, 311:1, LX. All hitherto unclassified portions within the jurisdiction of the state, Class B.

#### Babbidge Reservoir [Harrisville, Marlborough, etc.]

1967, 311:1, X. Roaring Brook and all its tributaries including Babbidge Reservoir and Woodward Pond, in the towns of Harrisville, Marlborough, Nelson, and Roxbury, from their sources to the crest of the water supply intake dam for the city of Keene, Class A.

#### Baker River and its tributaries [Benton, Canaan, etc.]

1951, 45:1, V. Baker River and its tributaries, in the towns of Benton, Canaan, Dorchester, Ellsworth, Groton, Orange, Orford, Piermont, Rumney, Warren, Wentworth and Woodstock, from their sources to a point just below the confluence of Stinson Brook and the Baker River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Baker River and its tributaries [Rumney, Groton, etc.]

1955, 233:1, I. Baker River and all its tributaries, in the towns of Rumney, Groton, Campton and Plymouth, from the point of confluence of the main stream with Stinson Brook down to a point on the main stream 300 feet upstream from the bridge abutment of the Plymouth to Woodsville branch of the Boston and Maine railroad, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Baker River watershed, other surface waters

1955, 233:1, II. All other surface waters of the Baker River watershed hitherto unclassified and which have not been Included in paragraph I, except that portion of the main stream from a point 300 feet upstream from the bridge abutment of the Plymouth to Woodsville branch of the Boston and Maine railroad to confluence with the Pemigewasset River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Baker River [Plymouth]

1959, 243:1, IX. Baker River, in the town of Plymouth, from a point 300 feet upstream from the bridge abutment of the Plymouth to Woodsville branch of the Boston & Maine Railroad to confluence with the Pemigewasset River, Class D.

\*Reclassification. 1967, 311:2, IX. Baker River, in the town of Plymouth, from a point 300 feet upstream from the bridge abutment of the defunct Plymouth to Woodsville branch of the Boston and Maine Railroad to its confluence with the Pemigewasset River, Class B.

#### Bartlett Brook and its tributaries [Bartlett]

1953, 61:1, II. Bartlett Brook and all its tributaries, in the town of Bartlett, from their sources to the crest of the Bartlett Village public water supply dam located on Bartlett Brook, Class A.

#### Bean Brook and its tributaries [Piermont, Orford]

1951, 42:1, II. Indian Pond Brook and Bean Brook and their tributaries, in the towns of Piermont and Orford, from their sources to confluence with the Connecticut River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Bean Brook and its tributaries [Success, Berlin]

1965, 47:1, IV. Bean Brook and all its tributaries, in the unincorporated place of Success and the City of Berlin, from their sources to the crest of the Bean reservoir water supply dam serving the City of Berlin, Class A.

#### Beards Brook and its tributaries [Bradford, Hillsborough, etc.]

1951, 45:1, II. Beards Brook and its tributaries, in the towns of Bradford, Hillsborough, Stoddard, Washington and Windsor, from their sources to confluence with the North Branch Contoocook River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Bear Pond and its tributaries [Warner]

1967, 311:1, XVIII. Bear Pond and all its tributaries, in the town of Warner, from their sources to the outlet of Bear Pond, the water supply for the village of Contoocook, Class A.

#### Beaver Brook and tributaries including Hall Pond [Charlestown]

1967, 311:1, IV. Beaver Brook and all its tributaries including Hall Pond, in the town of Charlestown, from their sources to the crest of the water supply dam for the village of Charlestown, Class A.

#### Beaver Brook and its tributaries [Woodstock]

1959, 243:1, I. Beaver Brook and all its tributaries, in the town of Woodstock, from their sources to the water supply intake for the village of Woodstock, Class A.

#### Beaver Brook and all its tributaries [Colebrook, Stewartstown]

1959, 126:1, II. Beaver Brook and all its tributaries, in the towns of Colebrook and Stewartstown, from their sources to the crest of the water supply intake dam for the town of Colebrook, Class A.

#### Beaver Brook [Derry]

1957, 130:1, I. Beaver Brook from its source at Beaver Lake, in the town of Derry, county of Rockingham, to the Derry sewer outfall in Beaver Brook (located about 400 feet downstream from the Derry Water Works well field), Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

\*Reclassification. 1987, 304:1. 1957, 130:1 is repealed and reacted to read as follows: 130:1 Classification. On and after the effective date of this act as amended the following surface water shall be classified to Class B in accordance with RSA 149: Beaver Brook, and its watershed and tributaries in the towns of Chester, Auburn, Derry, Londonderry, Windham, Salem, Hudson, and Pelham.

#### Beaver Brook and Goss (Kendall) Pond, waters of [Derry]

1957, 130:1, V. The waters of Beaver Brook and Goss (Kendall) Pond from the Derry sewer outfall, located in Beaver Brook about 400 feet downstream from the Derry Water Works well field, to the dam at the outlet to said pond Class C.

\*Reclassification. 1987, 304:1. 1957, 130:1 is repealed and reacted to read as follows: 130:1 Classification. On and after the effective date of this act as amended the following surface water shall be classified to Class B in accordance with RSA 149: Beaver Brook, and its watershed and tributaries in the towns of Chester, Auburn, Derry, Londonderry, Windham, Salem, Hudson, and Pelham.

#### Beaver Brook [Londonderry]

1957, 130:1, III. Beaver Brook from the dam at the outlet of Goss (Kendall) Pond, in the town of Londonderry, county of Rockingham, to the Massachusetts-New Hampshire state line, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-l or Class B-2 waters are hereby reclassified to Class B waters.

\*Reclassification. 1987, 304:1. 1957, 130:1 is repealed and reacted to read as follows: 130:1 Classification. On and after the effective date of this act as amended the following surface water shall be classified to Class B in accordance with RSA 149: Beaver Brook, and its watershed and tributaries in the towns of Chester, Auburn, Derry, Londonderry, Windham, Salem, Hudson, and Pelham.

#### Beaver Brook and Shields-Horne Brook tributaries [Chester, Auburn, etc.]

1957, 130:1, IV. All tributaries which are a part of the Beaver Brook and Shields-Horne Brook systems and all tributaries to the lakes and ponds in the Beaver Brook watershed, in the towns of Chester, Auburn, Derry, Londonderry, Windham and Salem, county of Rockingham, and the towns of Hudson and Pelham, county of Hillsborough, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

\*Reclassification. 1987, 304:1. 1957, 130:1 is repealed and reacted to read as follows: 130:1 Classification. On and after the effective date of this act as amended the following surface water shall be classified to Class B in accordance with RSA 149: Beaver Brook, and its watershed and tributaries in the towns of Chester, Auburn, Derry, Londonderry, Windham, Salem, Hudson, and Pelham.

#### Beaver Brook watershed

1957, 130:1, VI. All of the other surface waters of the Beaver Brook watershed hitherto unclassified and which have not been mentioned in the above items I thru V. Class B-1.

\*Reclassification. 1987, 304:1. 1957, 130:1 is repealed and reacted to read as follows: 130:1 Classification. On and after the effective date of this act as amended the following surface water shall be classified to Class B in accordance with RSA 149: Beaver Brook, and its watershed and tributaries in the towns of Chester, Auburn, Derry, Londonderry, Windham, Salem, Hudson, and Pelham.

#### Beebe River and its tributaries [Campton, Holderness, etc.]

1949, 199:1, XXV. Beebe River and its tributaries, in the towns of Campton, Holderness and Sandwich, from their sources to the down stream side of the concrete-arched highway bridge on the east side river road in Campton Hollow, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Bellamy River and its tributaries [Barrington, Dover, etc.]

1951, 45:1, IV. Bellamy River and its tributaries, in the towns of Barrington, Dover, Lee and Madbury, from their sources to the dam of Sawyer's Mill of the American Woolen Co., Dover, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Bellamy River and its tributaries [Barrington, Madbury, etc.]

1961, 40:1, V. Bellamy River and all its tributaries, in the towns of Barrington and Madbury and the city of Dover, from their sources to the crest of the dam at Bellamy Park municipal swimming area in Dover, Class A.

#### Berry Pond and all its tributaries [Pittsfield]

1959, 125:1, I. Berry Pond and all its tributaries, in the town of Pittsfield, from their sources to the outlet of said pond, Class A.

\*Reclassification. 1967, 311:2, IV. Berry Pond and all its tributaries, in the town of Pittsfield, from their sources to the outlet of said pond, the water supply for the town of Pittsfield, Class A.

#### Berry Pond Brook [Pittsfield]

1959, 125:1, II. Berry Pond Brook, from its source at the outlet of said pond, and all its tributaries, in the town of Pittsfield, from their sources to the outlet dam of the Pittsfield Aqueduct Company water supply reservoir, Class A.

#### Berrys River and its tributaries [Farmington, Strafford, etc.]

1961, 40:1, VI. Berrys River and its tributaries, in the towns of Farmington, Strafford, and the city of Rochester, from their sources to the crest of the Rochester water supply diversion dam, Class A.

#### Black Brook and its tributaries [Manchester, Bow, etc.]

1967, 311:1, XXVIII. Black Brook and all its tributaries, in the city of Manchester and the towns of Bow, Dunbarton, Goffstown, and Hooksett, from their sources to the crest of a proposed dam to be constructed for the Manchester Water Works approximately six-tenths of a mile downstream of the Goffstown-Manchester town line, Class A.

#### Blackwater River, main portion [Wilmot, Andover]

1949, 247:1, VII. Main portion of the Blackwater river, in the towns of Wilmot and Andover, from the outlet of Tannery pond to the Andover-Salisbury town line, Class B-2.

\*Reclassification. 1973, 282:1. On and after the effective date of this act, the main portion of the Blackwater River in the towns of Wilmot and Andover, from the outlet of Tannery pond to the Andover-Salisbury town line, and the Blackwater River and all the tributaries, in the towns of Hopkinton, Webster, Sutton, New London, Wilmot, Danbury, Hill, Springfield, Warner, Andover and Salisbury from their sources to the confluence with the Contoocook River shall be reclassified as a Class A river.

Blackwater River and all its tributaries [Hopkinton, Webster, etc.]

1949, 247:1, VIII. Blackwater river and all its tributaries, in the towns of Hopkinton, Webster, Sutton, New London, Wilmot, Danbury, Hill, Springfield, Warner, Andover and Salisbury excluding that portion of the main river from the outlet of Tannery pond to the Andover-Salisbury town line given in paragraph VII, from their sources to the confluence with the Contoocook River, class B-1.

\*Reclassification. 1973, 282:1. On and after the effective date of this act, the main portion of the Blackwater River in the towns of Wilmot and Andover, from the outlet of Tannery pond to the Andover-Salisbury town line, and the Blackwater River and all the tributaries, in the towns of Hopkinton, Webster, Sutton, New London, Wilmot, Danbury, Hill, Springfield, Warner, Andover and Salisbury from their sources to the confluence with the Contoocook River shall be reclassified as a Class A river.

#### Bloods Brook and its tributaries [Lebanon, Plainfield]

1951, 44.1, III. Bloods Brook and its tributaries, in the towns of Lebanon and Plainfield, from the overflow spillway at the intake of the Meriden Water Company to confluence with the Connecticut River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Blow-Me-Down Brook and its tributaries [Cornish, Plainfield, etc.]

1951, 44:1, IV. Blow-Me-Down Brook and its tributaries, in the towns of Cornish, Plainfield and Croydon from their sources to the outlet dam of Blow-Me-Down Pond, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-I or Class B-2 waters are hereby reclassified to Class B waters.

#### Boston Lot Reservoir and its tributaries [Lebanon]

1951, 32:1, VI. Boston Lot Reservoir and its tributaries in the town of Lebanon, from their sources to the overflow spillway of said reservoir, being a part of the public water supply for West Lebanon, Class A.

#### Boyce Brook and its tributaries [Lincoln]

1949, 199:1, X. Boyce Brook and its tributaries located in the town of Lincoln from their sources to the intake dam of the Lincoln public water supply system, Class A.

#### Bradley Lake and its tributaries [Andover, Salisbury, etc.]

1951, 32:1, I. Bradley Lake and all tributaries thereto, in the towns of Andover, Salisbury and Warner, from their sources to the outlet dam for the Village of Andover, Class A.

#### Brickyard Brook and its tributaries [Hooksett, Bow]

1967, 311:1, XXVII. Brickyard Brook and all its tributaries, in the towns of Hooksett and Bow, from their sources to the crest of the intake dam for the Hooksett Village Water Precinct, Class A.

#### Bullet Pond and its tributaries [Rindge]

1967, 311:1, XII. Bullet Pond and all its tributaries, in the town of Rindge, from their sources to the crest of the water supply dam for the town of Jaffrey, Class A.

#### Campbell Pond and its tributaries [Antrim]

1967, 311:1, XVII. Campbell Pond and all its tributaries, in the town of Antrim, from their sources to the crest of the water supply dam for the town of Antrim, Class A.

## Camp Brook and its tributaries [Hanover]

1951, 32:1, IV. Camp Brook and its tributaries in the town of Hanover from their sources to the overflow spillway of the Hanover public water supply, Class A.

#### Camp Brook and its tributaries [Hanover]

1951, 44:1, II. Camp Brook and its tributaries, in the town of Hanover, from the overflow spillway of the lower Hanover Reservoir to confluence with the Connecticut River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Canobie Lake and its tributaries [Salem, Windham]

1959, 124:1, I. Canobie Lake and its tributaries, in the towns of Windham and Salem, from their sources to the outlet of said lake, Class A.

## Chance Pond Brook and its tributaries [Andover, Salisbury, etc.]

1959, 243:1, V. Chance Pond Brook and all its tributaries and all other surface waters in the watershed, in the towns of Andover, Salisbury, and Franklin, from their sources to the crest of Emery Mill Dam in Franklin, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Cherry Mountain Brook and all its tributaries [Carroll]

\*Reclassification. 1967, 311:2, II. Cherry Mountain Brook and all its tributaries, in the town of Carroll, from their sources to the crest of the water supply dam for the village of Carroll, Class A.

## Cheshire County Farm unnamed supply stream and tributaries [Westmoreland]

1955, 168:1, I. The unnamed water supply stream for Cheshire county farm and its tributaries, in the town of Westmoreland from their sources to the reservoir dam outlet, Class A.

#### Cheshire County Farm unnamed supply stream and tributaries [Westmoreland]

1955, 168:1, II. The unnamed water supply stream for Cheshire county farm and its tributaries, in the town of Westmoreland from the reservoir dam outlet to the Connecticut River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

## Cheshire County Farm unnamed supply stream and tributaries [Westmoreland]

1955, 168:1, III. The unnamed stream and its tributaries located between the watershed of the Cheshire county farm water supply and the Partridge Brook watershed, in the town of Westmoreland, from their sources to the Connecticut River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

## Clay Brook and its tributaries [Orford, Lyme]

1951, 42:1, IV. Clay Brook and its tributaries, in the towns of Orford and Lyme, from their sources to confluence with the Connecticut River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Clear Stream and its tributaries [Errol, Wentworth's Location, etc.]

1949, 247:1, VI. Clear Stream and its tributaries, in the towns and places of Errol, Wentworth's Location, Dixville, Erving's Location and Millsfield, from their sources to a point approximately 2500 feet upstream from the highway bridge on Route No. 16, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Coastal Watershed

1967, 311:1, LXI. All other surface waters of the coastal watershed hitherto unclassified which have not been included in paragraphs LVII, LVIII, and LIX above, Class B.

## Cohas Brook and its tributaries [Auburn, Chester, etc.]

1951, 43:1, I. Cohas Brook and its tributaries, in the towns of Auburn, Chester, Derry, Londonderry and Manchester, except Massabesic Lake and its tributaries, from their sources to the outlet spillway of Pine Island Park Pond, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Cold River and its tributaries [Acworth, Alstead, etc.]

1953, 37:1, I. Cold River and its tributaries, in the towns of Acworth, Alstead, Charlestown, Langdon, Lempster, Marlow, Unity and Walpole, from their sources to confluence with the Connecticut River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Connecticut River [Pittsburg]

1959, 126:1, V. Connecticut River from its source, in the town of Pittsburg, to the crest of Murphy Dam at Lake Francis in said town, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Connecticut River watershed surface waters [Pittsburg, Clarksville, etc.]

1959, 126:1, VI. All other surface waters of the Connecticut River watershed hitherto unclassified, in the towns and unincorporated places of Pittsburg, Clarksville, Stewartstown, Dixville, Colebrook, Columbia, Strafford. Odell, and Northumberland, except those portions in paragraphs I, II, III, IV, V, and except the Connecticut River from the crest of Murphy Dam in Pittsburg down to but not including the Upper Ammonoosuc River watershed, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

Connecticut River [Lebanon, Claremont, etc.]

1967, 311:1, XLI. Connecticut River from the crest of Murphy Dam at Lake Francis in the town of Pittsburg to the New Hampshire-Massachusetts state line, in the cities of Lebanon and Claremont and the towns of Pittsburg, Clarksville, Stewartstown, Colebrook, Columbia, Stratford, Northumberland, Lancaster, Dalton, Littleton, Monroe, Bath, Haverhill, Piermont, Orford, Lyme, Hanover, Plainfield, Cornish, Charlestown, Walpole, Westmoreland, Chesterfield, and Hinsdale, Class B.

#### Connecticut River tributaries [Winchester]

1967, 311:1, XLII. All tributaries to the Connecticut River, in the town of Winchester, which flow into Massachusetts before joining the Connecticut River, from their sources to the state line, Class B.

#### Connecticut River tributaries

1967, 311:1, XLIII. All other hitherto unclassified tributaries to the Connecticut River not specifically listed above, from their sources to confluence with Connecticut River, Class B.

#### Contoocook River, North Branch and its tributaries [Antrim, Hillsborough, etc.]

1951, 45:1, I. North Branch Contoocook River and its tributaries, in the towns of Antrim, Hillsborough, Nelson, Stoddard and Windsor, from their sources to the outlet of Jackman Reservoir, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Contoocook River and its tributaries [Concord, Rindge, etc.]

1967, 311:1, LIII. Contoocook River and all its tributaries hitherto unclassified, in the city of Concord, and the towns of Rindge, New Ipswich, Temple, Sharon, Jaffrey, Peterborough, Dublin, Greenfield, Hancock, Bennington, Antrim, Francestown, Deering, Hillsborough, Henniker, Weare, Hopkinton, Goshen, Bradford, Warner, Webster, Boscawen, Newbury, Sutton, Salisbury, and New London, except the surface public waters supplies for Jaffrey, Peterborough, Hancock, Bennington, Antrim, Warner, Contoocook, and Boscawen, from their sources to confluence with the Merrimack River, Class B.

#### Crystal Lake and its tributaries [Canaan]

1953, 59:1, I. Crystal Lake and its tributaries, in the town of Canaan, which is the source of public water supply for the town of Canaan, Class A.

#### Cunningham Pond and its tributaries [Peterborough]

1967, 311:1, XIII. Cunningham Pond and all its tributaries, in the town of Peterborough, from their sources to the crest of the water supply dam for the Peterborough Water Works, Class A.

#### Dalton Brook and its tributaries [Hooksett]

1957, 45:1, I. Dalton Brook and its tributaries, in the town of Hooksett, county of Merrimack, from their sources to confluence with the Merrimack River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

## Dan Hole Pond and Little Dan Hole Pond [Ossipee, Tuftonboro]

1957, 46:1, I. Dan Hole Pond and Little Dan Hole Pond and their tributaries and outlet, in the towns of Ossipee and Tuftonboro, county of Carroll, from their sources to the crest of the water supply intake dam of the Ossipee Water Company, Class A.

#### Davis Brook and its tributaries [Hancock]

1967, 311:1, XV. Davis Brook and all its tributaries, in the town of Hancock, from their sources to the crest of the water supply dam for the town of Hancock, Class A.

#### Dead Diamond River and its tributaries [Pittsburg, Atkinson, etc.]

1949, 199:1, XVI. Swift Diamond and Dead Diamond Rivers and their tributaries, in the towns and places of Stewartstown, Colebrook, Clarksville, Dixville, Dix's Grant, Wentworth's Location, Second College Grant, Pittsburg and Atkinson and Gilman Academy Grant, from their sources to the confluence with the Magalloway River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Dearborn Brook and its tributaries [Exeter, Stratham]

1961, 40:1, I. Dearborn Brook and all its tributaries, in the towns of Exeter and Stratham, from their sources to the crest of the Exeter Reservoir water supply dam, Class A.

#### Dry Brook and an unnamed brook and tributaries [Albany]

1949, 199:1, II. Dry Brook and an unnamed brook and their tributaries, in the town of Albany, both brooks being used as sources of supply for the public water supply system for the village of Conway, from their sources to the water supply dams, Class A.

## Durant Brook and its tributaries [Colebrook]

1959, 126:1, III. Durant Brook and all its tributaries, in the town of Colebrook, from their sources to the outlet of the water supply intake for the town of Colebrook, Class A.

## Eastman Brook and its tributaries [Piermont, Haverhill, etc.]

1951, 44:1, V. Eastman Brook and its tributaries, in the towns of Piermont, Haverhill, Benton and Warren, from their sources to the so-called Morrison Dam (located approximately 50 yards downstream from the Dartmouth College Highway), Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the State heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

## Ellis River and its tributaries [Bartlett, Jackson, etc.]

1949, 199:1, VI. Ellis River and its tributaries, in the towns and places of Bartlett, Jackson, Thompson and Meserve Purchase, Sargent's Purchase, Pinkham's Grant and Bean's Purchase, except those portions of Meserve Brook provided in paragraph X from their sources to the confluence with the Saco River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

Enfield Reservoir and its tributaries [Hanover, Canaan]

1953, 59:1, II. Enfield Reservoir and its tributaries, in the towns of Hanover and Canaan, from their sources to the outlet of said public water supply reservoir, Class A.

#### Fassett Brook and its tributaries [Jaffrey]

1967, 311:1, VIII. Fassett Brook and all its tributaries, in the town of Jaffrey, from their sources to the crest of the water supply dam for the town of Troy, Class A.

#### Folletts Brook and its tributaries [Newmarket, Lee, etc.]

1961, 40:1, II. Folletts Brook and all its tributaries, in the towns of Newmarket, Lee, and Durham, which serve as a source of public water supply for the town of Newmarket, from their sources to the confluence with the Piscassic River, Class A.

#### Gale River and its tributaries [Bethlehem, Franconia, etc.]

1949, 199:1, IX. Gale River and its tributaries located in the towns of Bethlehem, Franconia, Lincoln, Easton, and Lisbon, except those portions of the North Branch Gale River and the South Branch Gale River provided in paragraphs VII and VIII, from their sources to the confluence with the Ammonoosuc River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Gale River, North Branch, and its tributaries [Bethlehem, Franconia]

1949, 199:1, VII. North Branch Gale River and its tributaries located in the towns of Bethlehem, and Franconia, from their sources to the intake dam of the Littleton public water supply system, Class A.

## Gale River, South Branch, and its tributaries [Franconia]

1949, 199:1, VIII. South Branch Gale River and its tributaries located in the town of Franconia from their sources to the intake dam of the Bethlehem public water supply system, Class A.

## Garland Brook and its tributaries [Lancaster, Kilkenny, etc.]

1949, 247:1, III. Garland Brook and its tributaries, in the towns and places of Lancaster, Kilkenny, Berlin, Randolph and Jefferson, from their sources to the intake dam of the Lancaster public water supply system, Class A.

#### Gilman Pond and its tributaries [Unity]

1951, 210:1, III. Gilman Pond and its tributaries from their sources to the outlet of Gilman Pond in the town of Unity serving as the public water supply for the town of Newport, Class A.

#### Glendon Poland reservoir [Enfield]

1953, 59:1, III. All waters in the town of Enfield which flow into the adjoining water supply reservoirs of the LaSalette Seminary and the Glendon Poland water supply from their sources to the outlet of said reservoirs, Class A.

#### Goffstown Water Supply Stream and its tributaries [Goffstown]

1951, 32:1, II. The water supply stream and its tributaries located on the northeast slope of the Uncanoonuc Mountains in the town of Goffstown, from their sources to the lower dam of the Goffstown public water supply system, Class A.

#### Goose Pond and its tributaries [Keene, Gilsum]

1967, 311:1, IX. Goose Pond and all its tributaries, in the city of Keene, and the town of Gilsum, from their sources to the crest of the water supply dam for the city of Keene, Class A.

#### Gordon Pond Brook and its tributaries [Woodstock, Lincoln]

1949, 199:1, XXIX. Gordon Pond Brook and its tributaries, in the towns of Woodstock and Lincoln, from their sources to the intake dam of the North Woodstock public water supply system, Class A.

#### Grandy Brook and its tributaries [Claremont]

1951, 210:1, IV. Grandy Brook and its tributaries in the city of Claremont from their sources to the outlet of Straw Reservoir serving as a public water supply for the city of Claremont, Class A.

#### Grant Brook and its tributaries [Lyme]

1951, 42:1, V. Grant Brook and its tributaries, in the town of Lyme, from their sources to confluence with the Connecticut River, class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

## Great Brook [Lebanon]

1991, 371:7, III. Great Brook, from the concrete dam at the 'Scrape' to its confluence with the Mascoma River, in the city of Lebanon, Class B.

## Hall Pond [Charlestown]

1967, 311:1, IV. Beaver Brook and all its tributaries including Hall Pond, in the town of Charlestown, from their sources to the crest of the water supply dam for the village of Charlestown, Class A.

## Hampton Harbor and its tributaries [Exeter, Hampton, etc.]

1967, 311:1, LVIII. Hampton Harbor and all its tributaries, in the towns of Exeter, Hampton, Hampton Falls, Kensington, North Hampton, Seabrook, and Stratham, from their sources to the Atlantic Ocean, Class B.

#### Hewes Brook and its tributaries [Lyme, Hanover]

1951, 44:1, I. Hewes Brook and its tributaries, in the towns of Lyme and Hanover, from their sources to confluence with the Connecticut River. Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

## Horne Brook and its tributaries [Derry, Londonderry]

1957, 130:1, II. Shields and Horne Brooks and their tributaries, in the towns of Derry and Londonderry, in the county of Rockingham, from their sources at Shields Ponds to the confluence of Horne Brook with Beaver Brook, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Horne Brook, North Branch and its tributaries [Success]

1965, 47:1, II. North Branch Home Brook and all its tributaries, in the unincorporated place of Success, from their sources to the crest of the Keene reservoir water supply dam serving the city of Berlin, Class A.

#### Horne Brook, South Branch and its tributaries [Success]

1965, 47:1, III. South Branch Horne Brook and all its tributaries, in the unincorporated place of Success, from their sources to the crest of the water supply intake dam serving the city of Berlin, Class A.

#### Hurricane Mountain Brook and its tributaries [Conway]

1953, 61:1, V. Hurricane Mountain Brook and all its tributaries, in the town of Conway, from their sources to the crest of the precinct of North Conway water supply dam, Class A.

## Ice Gulch Brook [Gorham, Randolph]

1965, 47:1, I. Ice Gulch and Perkins brooks, tributaries to Moose Brook, in the towns of Gorham and Randolph, from their sources to the crests of their respective water supply dams serving the town of Gorham, Class A.

## Indian Pond Brook and its tributaries [Piermont, Orford]

1951, 42:1,  $\Pi$ . Indian Pond Brook and Bean Brook and their tributaries, in the towns of Piermont and Orford, from their sources to confluence with the Connecticut River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Indian River or Stream and its tributaries [Pittsburg]

1949, 199:1, XXIII. Indian River or Stream and its tributaries in the town of Pittsburg, from their sources to the confluence with the Connecticut River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

## Isinglass River and its tributaries [Barrington, Farmington, etc.]

1951, 45:1, III. Isinglass River and its tributaries, in the towns of Barrington, Farmington, Northwood, Rochester and Strafford, from their sources to confluence with Cocheco River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

## Israel River and its tributaries [Northumberland, Lancaster, etc.]

1967, 311:1, XXXI. Israel River and all its tributaries from the Jefferson-Lancaster town line to its confluence with the Connecticut River, in the towns of Northumberland, Lancaster, and Stark, and the unincorporated place of Kilkenny, Class B.

## Israel River and its tributaries [Lancaster, Jefferson, etc.]

1949, 247:1, IV. Israel river and its tributaries, in the towns and places of Lancaster, Jefferson, Whitefield, Carroll, Low and Burbank's Grant, Chandler's Purchase, Thompson and Meserve's Purchase, Randolph, Kilkenny, Stark and Northumberland, except that portion of Garland Brook given in paragraph III, from their sources to the Jefferson-Lancaster town line, Class B-2.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Jackson Pond and its tributaries [New Hampton]

1959, 243:1, II. Jackson Pond and Sky Pond and all their tributaries, and the outlet stream from Jackson Pond and all its tributaries, in the town of New Hampton, to the outlet of the water supply intake reservoir for the town of Ashland, Class A.

## Jacobs Brook and its tributaries [Orford, Lyme, etc.]

1951, 42:1, III. Jacobs Brook and its tributaries, in the towns of Orford, Lyme, Wentworth and Dorchester, from their sources to confluence with the Connecticut River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Johns River [Whitefield, Dalton]

1967, 311:1, XXXII. Johns River from the outlet of Hazens Pond to its confluence with the Connecticut River, in the towns of Whitefield and Dalton, Class B.

#### Johns River tributaries [Dalton, Lancaster, etc.]

1949, 247:1, V. All tributaries to the Johns river, in the towns of Dalton, Lancaster, Whitefield, Jefferson, Carroll and Bethlehem, from their sources to the confluence with the Johns river, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Juggernaut Pond and its tributaries [Hancock]

\*Reclassified. 1967, 311:2, III. Juggernaut Pond and all its tributaries, in the town of Hancock, from their sources to the outlet of said pond, a part of the water supply for the Hancock Water Works, Class A.

#### Kearsarge Brook and its tributaries [Chatham, Bartlett]

1953, 61:1, IV. Kearsarge Brook and all its tributaries including Shingle Pond, in the towns of Chatham and Bartlett, from their sources to the crest of the precinct of North Conway water supply dam located on Kearsarge Brook in Bartlett, Class A.

Kilburn Brook and its tributaries [Chesterfield, Hinsdale, etc.]

. .. . \_ \_ . . . .

1967, 311:1, VII. Kilburn Brook and all its tributaries including Kilburn Pond, in the towns of Chesterfield, Hinsdale and Winchester, from their sources to the crest of the water supply dam for the town of Hinsdale, Class A.

#### Kilburn Pond [Chesterfield, Hinsdale, etc.]

1967, 311:1, VII. Kilburn Brook and all its tributaries including Kilburn Pond, in the towns of Chesterfield, Hinsdale and Winchester, from their sources to the crest of the water supply dam for the town of Hinsdale, Class A.

## Kimball Brook and all its tributaries [Stratford]

1959, 126:1, I. Kimball Brook and all its tributaries, in the town of Stratford, from their sources to the crest of the water supply intake dam from the village of North Stratford, Class A.

#### Knowles Pond and its tributaries [Northfield]

1967, 311:1, XXIII. Knowles Pond and all its tributaries, in the town of Northfield, from their sources to the crest of the water supply dam for Tilton and Northfield Aqueduct Company, Class A.

## LaSalette reservoir [Enfield]

1953, 59:1, III. All waters in the town of Enfield which flow into the adjoining water supply reservoirs of the LaSalette Seminary and the Glendon Poland water supply from their sources to the outlet of said reservoirs, Class A.

#### Ledge Pond and its tributaries [Sunapee]

1951, 210:1, II. Ledge Pond and its tributaries in the town of Sunapee serving as a public water supply for the village of George's Mills, Class A.

## Little Lake Sunapee [New London, Springfield, etc.]

\*Reclassification. 1971, 51:1. On or after the effective date of this act, and at such time as it shall be demonstrated to the satisfaction of the water supply and pollution control commission that the waters of Little Lake Sunapee in the towns of New London, Springfield, Sunapee and Newbury meet the quality standards established for Class A waters, the waters of said lake shall be so reclassified to class A and subject to the standards enumerated in RSA 149:3, 1. The water supply and pollution control commission shall issue a suitable proclamation at the time of such establishment.

## Little Loon Pond and its tributaries [Lincoln]

1949, 199:1, XII. Loon Pond, Little Loon Pond and Loon Pond Brook and their tributaries in the town of Lincoln, from their sources to the intake dam of the Lincoln public water supply system, Class A.

#### Little River and all its tributaries [Hampstead, Atkinson, etc.]

1965, 45:1, I. Little River and all its tributaries, in the towns of Hampstead, Atkinson, Plaistow, Kingston and Newton, from their sources to the New Hampshire-Massachusetts state line, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

## Little River Watershed [Hampstead, Atkinson, etc.]

1965, 45:1, III. All lakes and ponds in the Little and Powwow river watersheds less than ten acres in size in their natural state, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Little River Watershed [Hampstead, Atkinson, etc.]

1965, 45:1, IV. All other surface waters of the Little and Powwow river watersheds hitherto unclassified, including streams in the towns of Newton Plaistow, and Seabrook flowing across the state line into Massachusetts, which have not been included in I, II, and III above, classified to Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

Little River and its tributaries [Bethlehem, Livermore, etc.]

1949, 199:1, XXXI. Little River and its tributaries, in the towns of Bethlehem, Livermore, and Franconia, from their sources to the intake dam of the Twin Mountain public supply system, Class A.

Little River and its tributaries [Hampton, North Hampton, etc.]

1967, 311:1, LVIII. Little River and all its tributaries, in the towns of Hampton, North Hampton, and Rye, from their sources to the Atlantic Ocean, Class B.

Little Sugar River and its tributaries [Acworth, Charlestown, etc.]

1953, 60:1, III. Little Sugar River and its tributaries, in the towns of Acworth, Charlestown, Claremont and Unity, from their sources to confluence with the Connecticut River, except those portions in paragraphs I and II, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

Little Suncook River and its tributaries [Deerfield, Epsom, etc.]

1951, 41:1, II. Little Suncook River and its tributaries, in the towns of Deerfield, Epsom, Northwood, Pittsfield and Strafford, from their sources to the outlet dam of Northwood Lake, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

## Little Suncook River and its tributaries [Deerfield, Epsom, etc.]

1951, 41:1, III. Little Suncook River and its tributaries, in the towns of Deerfield, Epsom, Pittsfield and Northwood, from the outlet dam of Northwood Lake to confluence of Suncook River, Class B-2

\*Reclassification. 1965, 476:1, I. '...Class B-1.'

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

## Loon Pond and Loon Pond Brook and their tributaries [Lincoln]

1949, 199:1, XII. Loon Pond, Little Loon Pond and Loon Pond Brook and their tributaries in the town of Lincoln, from their sources to the intake dam of the Lincoln public water supply system, Class A.

## Loon Pond and its tributaries [Hillsborough]

1951, 32:1, III. Loon Pond and its tributaries in the town of Hillsborough, from their sources to the outlet dam of Loon Pond which is the source of public water supply for the town of Hillsborough, Class A.

## Mad Brook and its tributaries [Walpole]

1967, 311:1, VI. Mad Brook and all its tributaries, in the town of Walpole, from their sources to the crest of the water supply dam for the village of Walpole, Class A.

## Mad River and its tributaries [Campton, Sandwich, etc.]

1949, 199:1, XXVI. Mad River and its tributaries, in the towns of Campton, Sandwich, Thornton, Waterville, and Livermore, from their sources to the outlet of Campton Pond, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

## Mascoma Lake [Enfield]

1953, 59:1, XI. Mascoma Lake, in the town of Enfield, extending from the entry of Mascoma River to a straight line across the lake from the house owned by Fred Columbia (#185 on Water Commission Plan of Lake) to the camp owned by Cyril Rowan (#183 on same plan), enclosing about 9 acres of lake water, Class C.

\*Reclassification. 1991, 371:7, VI. Mascoma Lake, in the town of Enfield, extending from the entry of Mascoma River to a straight line across the lake from the house owned by Fred Columbia (#185 on Water Commission Plan of Lake) to the camp owned by Cyril Rowan (#183 on same plan), enclosing about 9 acres of lake water, Class B.

## Mascoma River [Lyme, Dorchester, etc.]

1953, 59:1, V. Mascoma River, in the towns of Lyme, Dorchester, Canaan, and Enfield, from its source to the crest of the Baltic Mill dam in Enfield, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

## Mascoma River [Enfield]

1953, 59:1, VIII. Mascoma River, in the town of Enfield, from the crest of the Baltic Mill dam to Mascoma Lake, Class C.

\*Reclassification. 1991, 371:7, IV. Mascoma River, in the town of Enfield, from the crest of the Baltic Mill dam to Mascoma Lake, Class B.

Mascoma River and its tributaries [Hanover, Lebanon, etc.]

1953, 59:1, IV. Mascoma River and all its tributaries, in the towns of Hanover, Lebanon, Enfield and Grantham, from the outlet of Mascoma Lake to the upstream side of Goodwin's bridge located approximately 1,000 feet downstream of the Lebanon Water Works, Class A.

## Mascoma River [Lebanon]

1967, 311:1, XXXIV. Mascoma River, from the upstream side of, Goodwin's Bridge, located approximately 1000 feet downstream of the Lebanon Water Works, to the downstream side of the Hanover Street Bridge in the city of Lebanon, Class B.

#### Mascoma River [Lebanon]

1967, 311:1, XXXV. Mascoma River, from the downstream side of the Hanover Street Bridge to its confluence with the Connecticut River, and Great Brook, from the concrete dam at the 'Scrape' to its confluence with the Mascoma River, in the city of Lebanon, Class C.

\*Reclassification. 1991, 371:7, III and V. Mascoma River, from the downstream side of the Hanover Street Bridge to its confluence with the Connecticut River, and Great Brook, from the concrete dam at the 'Scrape' to its confluence with the Mascoma River, in the city of Lebanon, Class B.

#### Mascoma River, certain tributaries of [Lyme, Dorchester, etc.]

1953, 59:1, VI. All tributaries to the Mascoma River, excepting those specified in paragraph IV above, paragraphs IX and X below and Great Brook in the town of Lebanon downstream from the concrete dam at the 'Scrape,' in the towns of Lyme, Dorchester, Hanover, Canaan, Orange, Grafton, Lebanon, Enfield, Grantham, and Plainfield, from their sources to confluence with the Mascoma River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Mascoma River Basin tributaries [Lyme, Dorchester, etc.]

1953, 59:1, VII. All tributaries to the lakes and ponds of the Mascoma River Basin, in the towns of Lyme, Dorchester, Hanover, Canaan, Orange, Lebanon, Enfield, Grafton, Plainfield, Grantham, and Springfield, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Massabesic Lake and its tributaries [Manchester, Allenstown, etc.]

1961, 163:1, I. Lake Massabesic and all its tributaries in the city of Manchester and in the towns of Allenstown, Auburn, Candia, Chester and Hooksett from their sources to the crest of the outlet dam at the downstream end of the Manchester Water Works canal serving the low pressure pumping station, Class A.

Massabesic Lake watershed surface waters [Manchester, Allenstown, etc.]

1961, 163:1, II. All other surface waters of the Lake Massabesic watershed hitherto unclassified down to the crest of the outlet dam at the downstream end of the Manchester Water works canal serving the low pressure pumping station, Class A.

Merrimack River [Franklin, Concord, etc.]

1967, 311:1, XLIX. Merrimack River from its source in Franklin at the confluence of the Pemigewasset and Winnipesaukee rivers to the crest of the Public Service Company of New Hampshire's Amoskeag dam in Manchester, in the cities of Franklin, Concord, and Manchester and the towns of Northfield, Boscawen, Canterbury, Bow, Pembroke, Allenstown, Hooksett, Class B.

#### Merrimack River [Manchester, Bedford]

1967, 311:1, L. Merrimack River from the crest of the Public Service Company of New Hampshire's Amoskeag dam in Manchester to its confluence with Cohas Brook, in the city of Manchester and town of Bedford, Class C.

\*Reclassification. 1991, 371:7, VII. Merrimack River from the crest of the Public Service Company of New Hampshire's Amoskeag dam in Manchester to its confluence with Cohas Brook, in the city of Manchester and town of Bedford, Class B.

#### Merrimack River [Manchester, Nashua, etc.]

1967, 311:1, LI. Merrimack River from its confluence with Cohas Brook at the Manchester-Litchfield town line to its confluence with the Nashua River in the cities of Manchester and Nashua and the towns of Bedford, Litchfield, Merrimack, and Hudson, Class B.

#### Merrimack River [Nashua, Hudson]

1967, 311:1, LII. Merrimack River from its confluence with Nashua River in Nashua to the New Hampshire-Massachusetts state line in the city of Nashua and town of Hudson, Class C.

\*Reclassification. 1990, 233:19. Merrimack River from its confluence with the Nashua River in Nashua to the New Hampshire-Massachusetts state line in the city of Nashua and town of Hudson, Class B.

## Merrimack River tributaries [Plaistow, Newton]

1967, 311:1, LV. All hitherto unclassified tributaries to the Merrimack River, in the towns of Plaistow and Newton, which flow into Massachusetts before joining the Merrimack River, from their sources to the state line, Class B.

#### Merrimack River tributaries

1967, 311:1, LVI. All other hitherto unclassified tributaries to the Merrimack River not specifically listed above from their sources to confluence with the Merrimack River, Class B.

#### Meserve Brook and its tributaries [Jackson]

1949, 199:1, V. Meserve Brook and its tributaries, a tributary to the Ellis River, in the town of Jackson, from their sources to the lower dam of the Jackson public water supply system, Class A.

#### Messer (Prescott) Brook and its tributaries [Hooksett]

1957, 45:1, II. Messer (Prescott) Brook and its tributaries, in the town of Hooksett, county of Merrimack, from their sources to confluence with the Merrimack River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

## Mill Brook and its tributaries [Kilkenny, Stark]

1949, 199:1, XIX. Mill Brook and its tributaries located in Kilkenny and the town of Stark, from their sources to the confluence with the Upper Ammonoosuc River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Mill Brook. Stockwell Reservoir and tributaries [Greenfield, Lyndeborough, etc.]

1967, 311:1, XXI. Mill Brook and Stockwell Reservoir and all their tributaries, in the towns of Greenfield, Lyndeborough, Peterborough, Temple, and Wilton, from their sources to the crest of the water supply dams for the town of Wilton, Class A.

#### Millers River watershed surface waters [Fitzwilliam, Jaffrey, etc.]

1961, 163:1, III. All surface waters of the Millers River watershed in the towns of Fitzwilliam, Jaffrey, New Ipswich, Richmond, Rindge, and Troy, hitherto unclassified, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Mink Brook, unnamed tributaries to [Hanover]

1967, 311:1, III. Unnamed tributaries to Mink Brook, in the town of Hanover, from their sources to the crest of the intake dam for the Hanover Water Works Company, Class A.

#### Moose Brook and its tributaries [Randolph, Gorham]

1949, 199:1, XVIII. Moose Brook and its tributaries located in the towns of Randolph and Gorham, from their sources to the easterly boundary of the Moose Brook State Park, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

## Moose Brook, tributaries to, [Gorham, Randolph]

1965, 47:1, I. Ice Gulch and Perkins brooks, tributaries to Moose Brook, in the towns of Gorham and Randolph, from their sources to the crests of their respective water supply dams serving the town of Gorham, Class A.

#### Moose River and its tributaries [Randolph, Gorham, etc.]

1949, 199:1, XVII. Moose River and its tributaries, in the towns and places of Randolph. Gorham, Low and Burbank's Grant and Thompson and Meserve's Purchase, from their sources to the down stream side of the state highway bridge located on U.S. Route 2 in Gorham Upper Village, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

## Moosilaukee Brook and its tributaries [Woodstock]

1949, 199:1, XXVIII. Moosilaukee Brook and its tributaries, in the town of Woodstock, from their sources to the confluence with the Gordon Pond Brook, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Morgan Pond Brook [Springfield]

1951, 210:1, I. Morgan Pond Brook in the town of Springfield and all waters flowing into said brook upstream of the New London water precinct intake, Class A.

## Moulton Brook and its tributaries [Freedom]

1957, 46:1, V. Moulton Brook and its tributaries, in the town of Freedom, county of Carroll, from their sources to the crest of the lower reservoir dam, Class A.

#### Mountain Pond [Chatham]

1953, 61:1, VIII. Mountain Pond, in the town of Chatham, used as part of the public water supply for the village of Lower Bartlett, Class A.

#### Mountain Pond and Mountain Pond Brook [Meredith]

1959, 243:1, III. Mountain Pond and Mountain Pond Brook and all their tributaries, in the towns of Meredith, New Hampton, and Sanbornton, to the outlet of the water supply intake for the town of New Hampton, Class A.

## Nashua River [Hollis, Nashua]

1965, 10:1, I. Nashua River, in the town of Hollis and city of Nashua, from the New Hampshire-Massachusetts state line to its confluence with the Merrimack River, Class C.

\*Reclassification. 1985, 41:1. Amend 1965, 10:1, I., by striking out said paragraph and inserting in place thereof the following: 1. Nashua river, in the town of Hollis and the city of Nashua, from the New Hampshire-Massachusetts state line to the F.E. Everett turnpike, Class B. Nashua river in the city of Nashua, from the F.E. Everett turnpike to its confluence with the Merrimack river, Class C.

\*Reclassification. 1991, 371:7, VIII. Nashua river in the city of Nashua, from the F.E. Everett turnpike to its confluence with the Merrimack river, Class B.

#### Nashua River tributaries [Nashua, Hollis]

1965, 10:1, II. Nashua River tributaries, in the city of Nashua and the town of Hollis, from their sources to the confluence the Nashua River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

## Nashua River tributaries [Brookline, Greenville, etc.]

1965, 10:1, III. Nashua River tributaries, in the towns of Brookline, Greenville, Hollis, Mason, Milford, New Ipswich, and Wilton, from their sources to the New Hampshire-Massachusetts state line, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Nashua River watershed surface waters [Nashua, Brookline, etc.]

1965, 10:1, IV. All other surface waters of the Nashua River watershed hitherto unclassified, in the city of Nashua and in the towns of Brookline, Greenville, Hollis, Mason, Milford, New Ipswich, and Wilton, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Nash Stream and its tributaries [Columbia, Stratford, etc.]

1949, 199:1, XX. Nash Stream and its tributaries in the towns of Columbia, Stratford, Odell and Stark, from their sources to the confluence with the Upper Ammonoosuc River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Newfound Lake [Bristol]

1963, 108:1, I. On and after the effective date of this act the surface waters of Newfound Lake shall be classified in accordance with the provisions of RSA 149, as amended, as Class A waters.

#### Newfound River [Bristol]

1959, 243:1, XI. Newfound River, in the town of Bristol from the highway bridge on Route 3A (Lake Street) between Chandler and Crescent Streets to the confluence with the Pemigewasset River, Class D.

\*Reclassification. 1967, 311:2, XI. Newfound River, in the town of Bristol from the highway bridge on Route 3A (Lake Street) between Chandler and Crescent Streets to confluence with the Pemigewasset River, Class B.

#### Newton Brook and its tributaries [Cornish, Croydon, etc.]

1951, 32:1, V. Newton Brook and its tributaries in the towns of Cornish, Croydon, Grantham and Plainfield, from their sources to the overflow spillway at the intake of the Meriden Water Company, Class A.

#### Nubanusit Brook [Harrisville]

1951, 62:1, I. Nubanusit Brook, in the town of Harrisville, from the point at which the brook flows under the main building of Cheshire Mills to the downstream side of the highway bridge located on the Hancock Road, Class D.

\*Reclassification. 1973, 310:1, I. Nubanusit Brook, in the town of Harrisville, from the point at which the brook flows under the main building of Cheshire Mills to the downstream side of the highway bridge located on the Hancock Road, Class B.

#### Nubanusit Brook [Harrisville]

1951, 62:1, II. Nubanusit Brook in the town of Harrisville, from the downstream side of the highway bridge located on the Hancock Road to the head of Lake Skatutakee, Class C.

\*Reclassification. 1973, 310:3, II. Nubanusit Brook in the town of Harrisville, from the downstream side of the highway bridge located on the Hancock Road to the head of Lake Skatutakee, Class B.

#### Nubanusit Brook and its tributaries [Nelson, Antrim, etc.]

1951, 62:1, III. Nubanusit Brook and its tributaries located in the towns of Nelson, Antrim, Hancock, Harrisville, Dublin, Jaffrey, and Peterborough, except those portions of Nubanusit Brook given in paragraphs I and II, from their sources to the downstream side of the highway bridge located on the Harrisville Road in the village of West Peterborough, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Oliverian Brook and its tributaries [Haverhill, Benton, etc.]

1951, 42:1, I. Oliverian Brook and its tributaries, in the towns of Haverhill, Benton, and Warren, upstream from the point just below the confluence of Oliverian Brook and North Branch in the village of East Haverhill, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Ossipee River and its tributaries [Brookfield, Wakefield, etc.]

1957, 46:1, VI. Ossipee River and all its tributaries (except those in above Items I thru V, inclusive) including the Bearcamp, Pine, Lovell, and South Rivers and all their tributaries, in the towns of Brookfield, Wakefield, Wolfeboro, Moultonborough, Tuftonboro, Ossipee, Effingham, Freedom, Eaton, Madison, Tamworth, Sandwich and Albany, County of Carroll, and Waterville in the county of Grafton, from their sources to the New Hampshire-Maine state line, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Ossipee and Little Ossipee River watershed surface waters [Brookfield, Wakefield, etc.]

1957, 46:1, VII. All other surface waters in the Ossipee River and Little Ossipee River watersheds upstream from the New Hampshire-Maine state line, in the towns of Brookfield, Wakefield, Wolfeboro, Moultonborough, Tuftonboro, Ossipee, Effingham, Freedom, Eaton, Madison, Tamworth, Sandwich and Albany, county of Carroll, and Waterville in the county of Grafton, hitherto unclassified and which are not included in items I thru VI, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or class B-2 waters are hereby reclassified to Class B waters.

#### Otter Brook and its tributaries [Keene, Nelson, etc.]

1961, 99:1, I. Otter brook and all its tributaries, in the city of Keene and the towns of Nelson, Roxbury, Stoddard, and Sullivan, from their sources to the outlet of the flood control dam in the city of Keene and the town of Roxbury, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Otter Brook watershed surface waters [Keene, Nelson, etc.]

1961, 99:1, II. All other surface waters of the Otter Brook watershed hitherto unclassified and not included in paragraph I in the city of Keene and the towns of Nelson, Roxbury, Stoddard, and Sullivan downstream to the outlet of the flood control dam in the city of Keene and the town of Roxbury, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

Oyster River and its tributaries [Barrington, Durham, etc.]

1961, 40:1, IV. Oyster River and all its tributaries, in the towns of Barrington, Durham, Lee, Madbury and Nottingham from their sources to the crest of the Durham Reservoir water supply dam, Class A.

## Parson Brook and its tributaries [Colebrook, Columbia]

1959, 126:1, IV. Parson Brook and all its tributaries, in the towns of Colebrook and Columbia, from their sources to the outlet of the water supply intake for the town of Colebrook, Class A.

## Partridge Brook and its tributaries [Westmoreland, Chesterfield, etc.]

1955, 168:1, IV. Partridge Brook and all its tributaries, in the towns of Chesterfield and Westmoreland and the city of Keene, from their sources to the upstream side of the Smith Village Road highway bridge, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Partridge Brook and its tributaries [Westmoreland]

1955, 168:1, V. Partridge Brook and all its tributaries, in the town of Westmoreland, from the upstream side of the South Village Road highway bridge to confluence with the Connecticut River, Class C.

\*Reclassification. 1991, 371:7, IX. Partridge Brook and all its tributaries, in the town of Westmoreland, from the upstream side of the South Village Road highway bridge to the confluence with the Connecticut River, Class B.

#### Partridge Brook watershed surface waters

1955, 168:1, VI. All other surface waters of the Partridge Brook watershed hitherto unclassified and which have not been mentioned in paragraphs I thru V, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

## Peabody River and its tributaries [Shelburne, Gorham, etc.]

1949, 199:1, XIV. Peabody River and its tributaries located in the towns and places of Shelburne, Gorham, Bean's Purchase, Martin's Location, Green's Grant, Randolph, Pinkham's Grant, Low and Burbank's Grant, from their sources to the National Forestry boundary line, to a point located approximately one and seventy-five hundredths miles from the confluence with the Androscoggin River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

## Pearl Lake and its tributaries [Landaff, Lisbon, etc.]

1967, 311:1, II. Pearl Lake and all its tributaries, in the towns of Landaff, Lisbon, and Sugar Hill, from their sources to the outlet of Pearl Lake, being the water supply for Lisbon, Class A.

#### Pemigewasset River, East Branch and its tributaries [Lincoln, Franconia, etc.]

1949, 199:1, XIII. East Branch Pemigewasset River and its tributaries located in the towns of Lincoln, Franconia and Bethlehem, from their sources to the Marcalus Manufacturing Company's

dam located on the main stream approximately two and four tenths miles upstream from the Lincoln-Woodstock town line, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Pemigewasset River, East Branch [Lincoln, Woodstock]

1959, 243:1, VII. East Branch Pemigewasset River, in the towns of Lincoln and Woodstock, from the dam of the Franconia Paper Corporation (formerly Marcalus Manufacturing Company), to confluence with the Pemigewasset River, Class D.

\*Reclassification. 1967, 311:2, VII. East Branch Pemigewasset River from the dam of the Franconia Paper Company in the town of Lincoln to its confluence with Pollard Brook in Lincoln, Class B.

\*Reclassification. 1967, 311:2, VIII. East Branch Pemigewasset River from its confluence with Pollard Brook in the town of Lincoln to its confluence with the Pemigewasset River in the town of Woodstock, Class C.

\*Reclassification. 1983, 83:2. East Branch Pemigewasset River from its confluence with Pollard Brook in the town of Lincoln to its confluence with the Pemigewasset River in the town of Woodstock, Class B.

#### Pemigewasset River, East Branch, tributaries to [Lincoln, Woodstock]

1959, 243:1, VI. All tributaries to East Branch Pemigewasset River from the dam of the Franconia Paper Corporation (formerly Marcalus Manufacturing Company) to the confluence of the East Branch with the Pemigewasset River, in the towns of Lincoln and Woodstock, from their sources to the East Branch, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Pemigewasset River, east bank watershed waters [Lincoln, Woodstock, etc.]

1955, 91:1, I. All the surface waters within the watershed tributary to the east bank of the Pemigewasset river, between Horner Brook and Willow Brook, inclusive, in the towns and places of Lincoln, Woodstock, Livermore, Thornton, and Waterville, from their sources to confluence with the Pemigewasset River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Pemigewasset (Middle Branch) River and tributaries [Woodstock, Lincoln, etc.]

1949, 199:1, XI. Pemigewasset (Middle Branch) River and its tributaries located in the towns of Woodstock, Lincoln and Franconia, except those portions of Boyce Brook provided in paragraph X, from their sources to the dam on the main stream immediately above North Woodstock Village, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

## Pemigewasset River and its tributaries [Lincoln, Woodstock]

1959, 243:1, IV. Pemigewasset River and all its tributaries, in the towns of Lincoln and Woodstock, from the dam (Parker's Dam) on the main stream immediately above North Woodstock Village to the confluence with East Branch Pemigewasset River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of, the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Pemigewasset River [Woodstock, Thornton, etc.]

1959, 243:1, VIII. Pemigewasset River from its confluence with East Branch Pemigewasset River in the town of Woodstock to the crest of the Eastman Falls Dam in Franklin, Class D.

\*Reclassification. 1967, 311:2, V. Pemigewasset River from its confluence with East Branch Pemigewasset River in the town of Woodstock to its confluence with Hubbard Brook in the town of Thornton, Class C.

\*Reclassification. 1983, 83:1. Pemigewasset River from its confluence with East Branch Pemigewasset River in the town of Woodstock to its confluence with Hubbard Brook in the town of Thornton, Class B.

\*Reclassification. 1967, 311:2, VI. Pemigewasset River from its confluence with Hubbard Brook in the town of Thornton to the crest of Eastman Falls dam in the city of Franklin, in the towns of Thornton, Campton, Holderness, Plymouth, Ashland, Bridgewater, New Hampton, Bristol, Hill, and Sanbornton and the city of Franklin, Class B.

#### Pemigewasset River [Franklin]

1967, 311:1, XLVII. Pemigewasset River and all its hitherto unclassified tributaries from the crest of Eastman Falls dam to its confluence with the Winnipesaukee River to form the Merrimack River, in the city of Franklin, Class B.

## Pemigewasset River, tributaries to [Alexandria, Ashland, etc.]

1959, 243:1, XII. All tributaries to the Pemigewasset River hitherto unclassified except those portions in paragraphs I, II, III, IV, V, VI, VIII, IX, X, XI, in the towns of Alexandria, Ashland, Bridgewater, Bristol, Campton, Center Harbor, Danbury, Ellsworth, Franklin, Groton, Hebron, Hill, Holderness, Meredith, Moultonborough, New Hampton, Orange, Plymouth, Rumney, Sanbornton, Sandwich, Thornton, Warren and Woodstock from the confluence of East Branch Pemigewasset River and the Pemigewasset River in the town of Woodstock to the crest of Eastman Falls Dam in Franklin, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Pemigewasset River watershed surface waters [Franklin]

1959, 243:1, XIII. All other surface waters of the Pemigewasset River watershed hitherto unclassified down to the crest of Eastman Falls Dam in Franklin, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Penacook Lake and its tributaries [Concord]

1967, 311:1, XXV. Penacook Lake and all its tributaries, in the city of Concord, from their sources to the crest of the water supply dam for the city of Concord, Class A.

#### Pennichuck Brook and its tributaries and impoundments [Hollis, Nashua]

1955, 25:1, I. Pennichuck brook and all its tributaries and impoundments and all their tributaries, in the town of Hollis and the city of Nashua, from their sources to the outlet of Pennichuck pond, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

## Pennichuck Brook and its tributaries and impoundments [Hollis, Milford, etc.]

1955, 25:1, II. Pennichuck brook and all its tributaries and impoundments and all their tributaries, in the towns of Hollis, Milford, Amherst, Merrimack, and the city of Nashua, from the outlet of Pennichuck Pond to the crest of the Supply Pond dam, Class A.

\*Reclassification. 1978, 5:1 Amend 1955, 25:1, II by striking out said paragraph and inserting in place thereof the following:

II. Pennichuck brook and its tributaries and impoundments and all their tributaries, in the towns of Hollis, Milford, Amherst, Merrimack, and the city of Nashua, from the outlet of Pennichuck pond to the Tinker road bridge over Bowers pond, Class A.

II-a. Pennichuck Brook and all its tributaries and impoundments and all their tributaries, in the town of Merrimack and the city of Nashua, from the Tinker road bridge over Bowers pond to the crest of the Supply pond dam, Class B.

#### Pennichuck Brook and its tributaries [Merrimack, Nashua]

1955, 25:1, III. Pennichuck brook and all its tributaries, in the town of Merrimack and the city of Nashua, from the crest of the Supply Pond dam to the Merrimack River, Class C.

\*Reclassification. 1987, 304:2. 1955, 25:1 (Ed. Note: this should have said 25:1, III] is repealed and reacted to read as follows: 25:1 Classification. On and after the effective date of this act as amended the following surface waters shall be classified to class B in accordance with the provisions of RSA 149: Pennichuck Brook and its tributaries from the crest of Supply Pond Dam to the Merrimack River.

#### Pennichuck Brook watershed surface waters

1955, 25:1, IV. All other surface waters of the Pennichuck Brook watershed hitherto unclassified and which have not been included in paragraphs I through III, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1or Class B-2 waters are hereby reclassified to Class B waters.

## Perkins Brook [Gorham, Randolph]

1965, 47:1, I. Ice Gulch and Perkins brooks, tributaries to Moose Brook, in the towns of Gorham and Randolph, from their sources to the crests of their respective water supply dams serving the town of Gorham, Class A.

## Perry Stream and its tributaries [Pittsburg]

1949, 199:1, XXIV. Perry Stream and its tributaries, in the town of Pittsburg, from their sources to the confluence with the Connecticut River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

## Phillips Brook and its tributaries [Erving's Grant, Millsfield, etc.]

1949, 199:1, XXI. Phillips Brook and its tributaries, in the towns and places of Erving's Grant, Millsfield, Dixville, Columbia, Odell, Dummer and Stark, from their sources to the confluence with the Upper Ammonoosuc River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Pinnacle Pond and its tributaries [Hooksett]

1967, 311:1, XXVI. Pinnacle Pond and all its tributaries, in the town of Hooksett, from their sources to the outlet of Pinnacle Pond, the water supply for Hooksett Village Water Precinct, Class A.

#### Piscassic River and its tributaries [Brentwood, Epping, etc.]

1961, 40:1, III. Piscassic River and all its tributaries, in the towns of Brentwood, Epping, Exeter, Fremont, Newfields, Newmarket, and Raymond, except Folletts Brook and all its tributaries in paragraph II above, from their sources to the crest of the Newmarket emergency water supply dam, Class A.

## Piscataqua River watershed [Dover, Portsmouth, etc.]

1961, 40:1, X. All other surface waters of the Piscataqua River watershed, including Great Bay, Little Bay, Berrys Brook, Sagamore Creek, Witch Creek and Little Harbor and all their tributaries, and all other tidewaters and their tributaries, in the basin hitherto unclassified, except those portions in paragraphs I, II, III, IV, V, VI, VII, VIII, IX, in and around the cities of Dover, Portsmouth, Rochester and Somersworth, and the towns of Barnstead, Barrington, Brentwood, Brookfield, Candia, Chester, Danville, Deerfield, Derry, Durham, East Kingston, Epping, Exeter, Farmington, Fremont, Greenland, Hampstead, Hampton, Hampton Falls, Kensington, Kingston, Lee, Madbury, Middleton, Milton, New Castle, New Durham, Newfields, Newington, Newmarket, North Hampton, Northwood, Nottingham, Raymond, Rollinsford, Rye, Sandown, Strafford, Stratham, Wakefield, and Wolfeboro, from their sources to a straight line from Whaleback Light tangent to Odiorne's Point in Rye, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Piscataquog River and its tributaries [Deering, Dunbarton, etc.]

1951, 43:1, III. Piscataquog River and its tributaries, in the towns of Deering, Dunbarton, Francestown, Goffstown, Henniker, Hopkinton, New Boston, and Weare, from their sources to its confluence with the South Branch Piscataquog River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1or Class B-2 waters are hereby reclassified to Class B waters.

#### Piscataquog River and all its tributaries [Goffstown, Dunbarton, etc.]

1953, 38:1, II. Piscataquog River and all its tributaries, except the waters classified under paragraph II, chapter 32, Laws of 1951, in the towns of Goffstown and Dunbarton and the city of Manchester, from the junction with the South Branch of the Piscataquog River in Goffstown to the crest of Kelly's Falls dam in Manchester, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Piscataguog River, Middle Branch and tributaries [Francestown, New Boston, etc.]

1951, 43:1, IV. Middle Branch Piscataquog River and its tributaries, in the towns of Francestown, New Boston and Weare, from their sources to confluence of the South Branch Piscataquog River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Piscataquog River, South Branch, and tributaries [Bennington, Deering, etc.]

1951, 42:1, II. South Branch Piscataquog River and its tributaries, in the towns of Bennington, Deering, Francestown, Greenfield, Lyndeborough, Mont Vernon, New Boston and Weare, from their sources to the dam at the old Grist Mill in the village of New Boston, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-l or Class B-2 waters are hereby reclassified to Class B waters.

#### Piscataquog River South Branch and tributaries [New Boston, Goffstown, etc.]

1953, 38:1, I. South Branch of the Piscataquog River and all its tributaries, in the towns of New Boston, Goffstown, and Bedford, from the crest of the old grist mill dam in New Boston to the confluence with the Piscataquog River in Goffstown, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

## Pleasant Lake [New London]

\*Reclassification. 1971, 50:1. On or after the effective date of this act, and at such time as it shall be demonstrated to the satisfaction of the water supply and pollution control commission that the waters of Pleasant Lake in the town of New London meet the quality standards established for class A waters, the waters of said lake shall be so reclassified to class A and subject to the standards enumerated in RSA 149:3, I. The water supply and pollution control commission shall issue a suitable proclamation at the time of such establishment.

#### Poole Reservoir and its tributaries [Jaffrey]

1967, 311:1, XI. Poole Reservoir and all its tributaries, in the town of Jaffrey, from their sources to the crest of the water supply dam for the town of Jaffrey, Class A.

## <u>Powwow River and its tributaries</u> [Sandown, Danville, etc.]

1965, 45:1, II. Powwow River and all its tributaries, in the towns of Sandown, Danville, Hampstead, Kingston, Newton, East Kingston, South Hampton, Kensington, and Seabrook, from their sources to the New Hampshire-Massachusetts state line, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

## <u>Powwow River watershed</u> [Sandown, Danville, etc.]

1965, 45:1, III. All lakes and ponds in the Little and Powwow river watershed less than ten acres in size in their natural state, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Powwow River watershed [Sandown, Danville, etc.]

1965, 45:1, IV. All other surface waters of the Powwow River watershed hitherto unclassified, including streams in the towns of Newton, Plaistow, and Seabrook flowing across the state line into Massachusetts, which have not been included in I, II, and III above, classified to Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

## Prescott Brook and its tributaries [Hooksett]

1957, 45:1, II. Messer (Prescott) Brook and its tributaries, in the town of Hooksett, county of Merrimack, from their sources to confluence with the Merrimack River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Reservoir Brook [Enfield]

1953, 59:1, IX. Reservoir Brook, outlet from Enfield Reservoir, in the town of Enfield, from the Canaan-Enfield town line to its confluence with the Mascoma River, Class C.

\*Reclassification. 1991, 371:7, X. Reservoir Brook, outlet from Enfield Reservoir, in the town of Enfield, from the Canaan-Enfield town line to its confluence with the Mascoma River, Class B.

## Rochester Water Supply reservoir and tributaries [Barrington, Strafford, etc.]

1961, 40:1, VII. Rochester water supply reservoir and all its tributaries, in the towns of Barrington and Strafford and the city of Rochester, from their sources to the crest of the reservoir dam, Class A.

## Roaring Brook and its tributaries [Harrisville, Marlborough, etc.]

1967, 311:1, X. Roaring Brook and all its tributaries including Babbidge Reservoir and Woodward Pond, in the towns of Harrisville, Marlborough, Nelson, and Roxbury, from their sources to the crest of the water supply intake dam for the city of Keene, Class A.

#### Round Pond and its tributaries [Barrington, Rochester]

1961, 40:1, VIII. Round Pond and all its tributaries which serve as a source of water supply for Rochester, in the town of Barrington and the city of Rochester, from their sources to the pond, Class A.

#### Saco River and its tributaries [Hart's Location-Bartlett town line]

1949, 199:1, I. Saco river and its tributaries, in the towns and places of Bartlett, Bethlehem, Livermore, Hart's Location, Nash and Sawyer Location, Bean's Grant, Cutt's Grant, New Hampshire State Forest Reserve, Sargent's Purchase, Chandler's Purchase, and Hadley's Purchase, from their sources to a point on the main stream at Hart's Location-Bartlett town line, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

## Saco River and its tributaries [Hart's Location-Bartlett, Maine-N.H.]

1953, 61:1, IX. Saco river and all its tributaries, between Hart's Location-Bartlett town line and the Maine-N.H. state line, in the towns and places of Hart's Location, Hadley's Purchase, Sargent's Purchase, Bean's Purchase, Cutt's Grant, Jackson, Bartlett, Hale's Location, Conway, Albany, Madison, and Eaton, except those waters included in paragraphs I through VIII above, Class B-1

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Saco River tributaries [Bean's Purchase, Chatham, etc.]

1953, 61:1, X. All tributaries to the Saco River, in the towns and places of Bean's Purchase, Chatham, and Conway, which flow into the state of Maine before joining the Saco River, from their sources to the state line, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Saco River tributaries [Eaton]

1967, 311:1, XLIV. All tributaries to the Saco River, in the town of Eaton which flow into Maine before joining the Saco River, from their sources to the state line, Class B.

#### Saco River, East branch and its tributaries [Bean's Purchase, Jackson, etc.]

1953, 61:1, III. East Branch of the Saco River and all its tributaries, in the towns and places of Bean's Purchase, Jackson, Chatham, and Bartlett, from their sources to the outlet of the Lower Bartlett public water supply intake, Class A.

#### Salmon Brook and its tributaries and impoundments [Nashua]

1955, 24:1, I. Salmon brook and all its tributaries and impoundments and all their tributaries, in the city of Nashua, from the New Hampshire- Massachusetts state line to the crest of Edgeville Pond dam, Class B-1.

\*Reclassification. 1987, 304:3. 1955, 24:1 is repealed and reacted as follows: 24:1 Classification. On and after the effective date of this act as amended the following surface waters shall be classified to class B in accordance with the provisions of RSA 149: Salmon Brook, its tributaries and impoundments in the city of Nashua from the state line to the Merrimack River.

Salmon Brook and its tributaries, canals, etc. [Nashua]

1955, 24:1, II. Salmon brook and all its tributaries, canals and other diversions and impoundments and all their tributaries, in the city of Nashua, from the crest of Edgeville Pond dam to the Merrimack River, Class C.

\*Reclassification. 1987, 304:3. 1955, 24:1 is repealed and reacted as follows: 24:1 Classification. On and after the effective date of this act as amended the following surface waters shall be classified to Class B in accordance with the provisions of RSA 149: Salmon Brook, its tributaries and impoundments in the city of Nashua from the state 1 ine to the Merrimack River.

## Salmon Brook watershed surface waters

1955, 24:1, III. All other surface waters of the Salmon brook watershed hitherto unclassified and which have not been included in paragraphs I and II, Class B-1.

\*Reclassification. 1987, 304:3. 1955, 24:1, is repealed and reacted as follows: 24:1 Classification. On and after the effective date of this act as amended the following surface waters shall be classified to class B in accordance with the provisions of RSA 149: Salmon Brook, its tributaries and impoundments in the city of Nashua from the state line to the Merrimack River.

## Shields and Horne Brooks and tributaries [Derry, Londonderry]

1957, 130:1, II. Shields and Horne Brooks and their tributaries, in the towns of Derry and Londonderry, in the county of Rockingham, from their sources at Shields Ponds to the confluence of Horne Brook with Beaver Brook, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Silver Lake and all its tributaries [Warner]

1967, 311:1, XIX. Silver Lake and all its tributaries, in the town of Warner, from their sources to the crest of the water supply dam for the town of Warner, Class A.

#### Sky Pond and its tributaries [New Hampton]

1959, 243:1, II. Jackson Pond and Sky Pond and all their tributaries, and the outlet stream from Jackson Pond and all its tributaries, in the town of New Hampton, to the outlet of water supply intake reservoir for the town of Ashland, Class A.

## Smith River and its tributaries [Hill, Bristol, etc.]

1949, 247:1, IX. Smith river and its tributaries, in the towns of Hill, Bristol, Alexandria, Orange, Grafton, Springfield, Danbury, Wilmot and Andover, from their sources to the confluence with the Pemigewasset river, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

## Soucook River and its tributaries [Belmont, Canterbury, etc.]

1951, 41:1, IV. Soucook River and its tributaries, in the towns of Belmont, Canterbury, Chichester, Concord, Gilmanton, Loudon, Northfield and Pembroke, from their sources to confluence of the Merrimack River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

## Souhegan River and its tributaries [New Ipswich, Greenville, etc.]

1967, 311:1, LIV. Souhegan River and all its tributaries, in the towns of New Ipswich, Greenville, Mason, Temple, Wilton, Milford, Amherst, Merrimack, Greenfield, Lyndeborough, Mont Vernon, New Boston, Goffstown, and Bedford, except the surface public water supply for Wilton, from the Massachusetts-New Hampshire state line to its confluence with the Merrimack River, Class B.

## Spicket River and all its tributaries [Atkinson, Chester, etc.]

2-36

1959, 124:1, II. Spicket River and all its tributaries, in the towns of Atkinson, Chester, Derry, Hampstead, Pelham, Salem, Sandown, and Windham, from their sources to the New Hampshire-Massachusetts state line, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Spicket River watershed surface waters [Atkinson, Chester, etc.]

1959, 124:1, III. All other surface waters of the Spicket River watershed hitherto unclassified, in the towns of Atkinson, Chester, Derry, Hampstead, Pelham, Salem, Sandown, and Windham, except those portions in paragraphs I and II, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Spofford Lake [Chesterfield]

2005, 232:1. Spofford Lake in Chesterfield, New Hampshire: Classification Changed to Class A. On and after the effective date of this act, the surface waters of Spofford Lake and its tributaries in Chesterfield, New Hampshire shall be classified in accordance with the provisions of RSA 485-A:8; as Class A waters.

## Squam Lake [Sandwich, Holderness, etc.]

1959, 239:1. On and after the effective date of this act the surface waters of Squam Lakes shall be classified in accordance with the provisions of RSA 149, as amended, as Class A waters.

#### Squam River [Ashland]

1959, 243:1, X. Squam River, in the town of Ashland, from the outlet of Little Squam Lake to confluence with the Pemigewasset River, Class D.

\*Reclassification. 1967, 311:2, X. Squam River, in the town of Ashland, from the outlet of Little Squam Lake to confluence with the Pemigewasset River, Class B.

#### Steward reservoir and its tributaries [Success, Berlin]

1965, 47:1, V. Steward and Anderson reservoirs and all their tributaries, in the unincorporated place of Success and the City of Berlin, from their sources to the crest of the Stewart reservoir water supply dam serving the city of Berlin, class A.

#### Stockwell Reservoir [Greenfield, Lyndeborough, etc.]

1967, 311:1, XXI. Mill Brook and Stockwell Reservoir and all their tributaries, in the towns of Greenfield, Lyndeborough, Peterborough, Temple, and Wilton, from their sources to the crest of the water supply dams for the town of Wilton, Class A.

## Sugar River [Claremont, Newport, etc.]

1967, 311:1, XXXVI. Sugar River from the outlet of Lake Sunapee to a point just upstream of the outfall from the City of Claremont Water Reclamation Plant, in the city of Claremont and the towns of Newport and Sunapee, Class B.

Sugar River [Claremont]

1967, 311:1, XXXVII. Sugar River from a point just upstream of the outfall from the City of Claremont Water Reclamation Plant to its confluence with the Connecticut River, in the city of Claremont, Class C.

\*Reclassification. 1991, 371:7, XI. Sugar River from a point just upstream of the outfall from the City of Claremont Water Reclamation Plant to its confluence with the Connecticut River, in the city of Claremont, Class B.

## Sugar River Watershed surface waters [Enfield, Grafton, etc.]

1951, 210:1, VI. All waters of the Sugar River Watershed, in the towns of Enfield, Grafton, Plainfield, Grantham, Springfield, New London, Cornish, Croydon, Sunapee, Newport, Newbury, Unity, Goshen, and Lempster, and the city of Claremont, except those portions in paragraphs I, II, III, IV, V, and except the Sugar River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Sullivan County Farm water supply [Unity]

1953, 60:1, II. An unnamed brook and its tributaries, in the town of Unity, from their sources to the outlet of the intake dam and Marshall Pond which serves as a water supply for the Sullivan County Farm, Class A.

## Sunapee Lake [Sunapee, New London, etc.]

1969, 178:1. On and after the effective date of this act the surface waters of Lake Sunapee shall be classified in accordance with the provisions of RSA 149, as amended, as Class A waters.

## Suncook River and its tributaries [Alton, Barnstead, etc.]

1951, 41:1, I. Suncook River and its tributaries, in the towns of Alton, Barnstead, Farmington, Gilford, Gilmanton, Loudon, New Durham, Northwood, Pittsfield and Strafford, from their sources to Whites Dam, just above the Village of Pittsfield, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

## Suncook River and its tributaries [Allenstown, Chichester, etc.]

1951, 41:1, II. Suncook river and all of its tributaries, except those in paragraph I, in the town of Allenstown, Chichester, Deerfield, Epsom, Gilmanton, Loudon, Pembroke, and Pittsfield, from White's Dam just above the village of Pittsfield to the confluence with the Merrimack River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

## Swift Diamond River and its tributaries [Stewartstown, Colebrook, etc.]

1949, 199:1, XVI. Swift Diamond and Dead Diamond Rivers and their tributaries, in the towns and places of Stewartstown, Colebrook, Clarksville, Dixville, Dix's Grant, Wentworth's Location, Second College Grant, Pittsburg and Atkinson and Gilman Academy Grant, from their sources to the confluence with the Magalloway River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

## Swift River and its tributaries [Conway, Albany, etc.]

1949, 199:1, III. Swift River and its tributaries located in the towns of Conway, Albany, Bartlett, Waterville and Livermore, except those portions of Dry Brook and an unnamed brook given in subsection II above, from their sources to the down stream edge of the Boston and Maine Railroad river crossing at Conway, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

## Tioga River, unnamed tributary to [Northfield]

1967, 311:1, XXIV. An unnamed tributary to Tioga River, in the northeast slope of Bean Hill in the town of Northfield, from its source to the crest of the intake dam for the Tilton and Northfield Aqueduct Company, Class A.

#### Town Line Brook and its tributaries [Peterborough, Sharon, etc.]

1967, 311:1, XIV. Town Line Brook and all its tributaries, in the towns of Peterborough, Sharon, and Temple, from their sources to the crest of the water supply dam for the Peterborough Water Works, Class A.

#### Unnamed brook and tributaries [Albany]

1949, 199:1, II. Dry Brook and an unnamed brook and their tributaries, in the town of Albany, both brooks being used as sources of supply for the public water supply system for the village of Conway, from their sources to the water supply dams, Class A.

#### Unnamed brook and its tributaries [Bennington]

1967, 311:1, XVI. An unnamed brook and its tributaries, in the town of Bennington, from their sources to the crest of the water supply dam for the town of Bennington, Class A.

#### Unnamed brook and its tributaries [Charlestown]

1953, 60:1, I. An unnamed brook and its tributaries, in the town of Charlestown, from their sources to the outlet of the intake dam serving as a public water supply for North Charlestown Water Precinct, Class A.

## Unnamed brook [Enfield]

1953, 59:1, X. An unnamed brook approximately 0.5 mile long in the town of Enfield just west of the village cemetery from its source to Mascoma Lake, Class C.

\*Reclassification. 1991, 371:7, XII. An unnamed brook approximately 0.5 mile long in the town of Enfield just west of the village cemetery from its source to Mascoma Lake, Class B.

#### Unnamed brooks and their tributaries [Northumberland, Stark]

1967, 311:1, I. Four unnamed brooks and their tributaries, in the towns of Northumberland and Stark, from their sources to the crests of the water supply intake dams for the village of Groveton, Class A.

#### Unnamed brook and its tributaries [Walpole]

1967, 311:1, V. An unnamed brook and all its tributaries, in the town of Walpole, from their sources to the crest of the water supply dam for the village of North Walpole, Class A.

## Unnamed Pond and its tributaries [Meredith]

1967, 311:1, XXII. An unnamed pond and all its tributaries, in the town of Meredith, from their sources to the crest of the water supply dam for the town of Meredith, Class A.

## Unnamed stream and tributaries [Westmoreland]

1955, 168:1, III. The unnamed stream and its tributaries located between the watershed of the Cheshire county farm water supply and the Partridge Brook watershed, In the town of Westmoreland, from their sources to the Connecticut River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

## Unnamed tributaries to Mink Brook [Hanover]

1967, 311:1, III. Unnamed tributaries to Mink Brook, in the town of Hanover, from their sources to the crest of the intake dam for the Hanover Water Works Company, Class A.

## Unnamed tributaries to Tioga River [Northfield]

1967, 311:1, XXIV. An unnamed tributary to Tioga River, in the northeast slope of Bean Hill in the town of Northfield, from its source to the crest of the intake dam for the Tilton and Northfield Aqueduct Company, Class A.

## Upper Ammonoosuc River and its tributaries [Stark, Dummer, etc.]

1949, 199:1, XXII. Upper Ammonoosuc River and its tributaries, in the towns and places of Stark, Dummer, Milan, Kilkenny, Berlin and Randolph, from their sources to the confluence with Phillips Brook, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

\*Reclassification. 1967, 311:2, I. The Upper Ammonoosuc River and all its tributaries, in the city of Berlin, the town of Randolph, and the unincorporated place of Kilkenny, from their sources to the crest of the water supply dam (Godfrey Dam) for the city of Berlin, Class A.

## Upper Ammonoosuc River and its tributaries [Northumberland Stark]

1967, 311:1, XXIX. The Upper Ammonoosuc River from the confluence of Phillips Brook to its confluence with the Connecticut River, in the town of Northumberland and Stark, Class B.

## Upper Ammonoosuc River tributaries [Northumberland, Stark, etc.]

1967, 311:1, XXX. The unclassified tributaries to the Upper Ammonoosuc River, in the towns of Northumberland, Stark, and Stratford, from their sources to their confluence with the Upper Ammonoosuc River, except those tributaries to Roaring Brook which are sources of public water supply for Groveton, Class B.

## Upper Beech Pond [Wolfeboro]

1957, 46:1, III. Alpine Lake (formerly Upper Beech Pond) and its tributaries, town of Wolfeboro, county of Carroll, from their sources to the outlet of said lake, Class A.

## Walker Pond and its tributaries [Boscawen, Salisbury, etc.]

1967, 311:1, XX. Walker Pond and all its tributaries, in the town of Boscawen, Salisbury, and Webster, from their sources to the crest of the water supply dam for the town of Boscawen, Class A.

#### Wentworth Lake [Wolfeboro]

1988, 189:1. On and after the effective date of this act, the surface waters of Lake Wentworth, in the town of Wolfeboro, shall be classified as class A waters under RSA 149, as amended.

## White Lake and its tributaries [Tamworth]

1957, 46:1, II. White Lake and its tributaries, in the town of Tamworth, county of Carroll, from their sources to the outlet of White Lake, Class A.

## White Lot Brook and Its tributaries [Conway]

1953, 61:1, VII. White Lot Brook and its tributaries, in the town of Conway, from their sources to the outlet of the East Conway public water supply intake, Class A.

#### Whitewater Brook and its tributaries [Cornish, Croydon, etc.]

1951, 210:1, V. Whitewater Brook and its tributaries, in the towns of Cornish and Croydon and the city of Claremont, from their sources to the public water supply intake reservoir on Whitewater Brook serving the city of Claremont, Class A.

## Wild Ammonoosuc River and its tributaries [Easton, Benton, etc.]

1949, 247:1, I. Wild Ammonoosuc river and its tributaries, in the towns of Easton, Benton, Woodstock and Landaff, from their sources to the intake dam of the Woodsville public water supply system, Class A.

## Wild Ammonoosuc River and its tributaries [Landaff, Bath, etc.]

1949, 247:1, II. Wild Ammonoosuc river and its tributaries, in the towns of Landaff, Bath, Haverhill and Benton, from the intake dam of the Woodsville public water supply system to the confluence with the Ammonoosuc River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Wildcat River (or Brook) and its tributaries [Bean's Purchase, Jackson]

1949, 199:1, IV. Wildcat River (or brook) and its tributaries, in Bean's Purchase and the town of Jackson, from their sources to the confluence with the Ellis River, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

## Wild River and its tributaries [Shelburne, Bean's Purchase, etc.]

1949, 199:1, XV. Wild river and its tributaries, in the towns and places of Shelburne, Bean's Purchase and Jackson, from their sources to the Maine-New Hampshire state boundary line, Class B-1.

\*Reclassification. 1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

## Willand Pond and its tributaries [Dover, Somersworth]

1961, 40:1, IX. Willand Pond and all its tributaries which serve as a source of water supply for Dover, in the cities of Dover and Somersworth, from their sources to the pond, Class A.

## Winnipesaukee River watershed [Alton, Ashland, etc.]

1967, 311:1, XLVIII. All the surface waters of the Winnipesaukee River watershed hitherto unclassified, in the towns of Alton, Ashland, Belmont, Brookfield, Center Harbor, Gilford, Holderness, Meredith, Middleton, Moultonborough, New Durham, New Hampton, Northfield, Ossipee, Sanbornton, Sandwich, Tilton, Tuftonboro, and Wolfeboro, and the cities of Franklin and Laconia, from their sources to confluence with the Pemigewasset River to form the Merrimack River, except the sources of surface water supplies for Meredith and Tilton-Northfield, Class B.

## Winter Brook and its tributaries [Campton]

1949, 199:1, XXVII. Winter Brook and its tributaries in the town of Campton, from their sources to the intake dam of the Campton public water supply system, Class A.

## Wonalancet River and its tributaries [Waterville, Sandwich]

1957, 46:1, IV. Wonalancet River and its tributaries, in the town of Waterville, county of Grafton, and in the town of Sandwich, county of Carroll, from their sources to the Ferncroft Water Supply intake, Class A.

## Woodward Pond [Harrisville, Marlborough, etc.]

1967, 311:1, X. Roaring Brook and all its tributaries including Babbidge Reservoir and Woodward Pond, in the towns of Harrisville, Marlborough, Nelson, and Roxbury, from their sources to the crest of the waters supply intake dam for the city of Keene, Class A.

## Zealand River and its tributaries [Bethlehem]

1949, 199:1, XXX. Zealand River and its tributaries, in the town of Bethlehem, from their sources at the intake dam of the Bethlehem public water supply system, Class A.

## MISCELLANEOUS

## Unclassified Surface Waters in the Coastal Watershed

1967, 311:1, LXI. All other surface waters of the coastal watershed hitherto unclassified, which have not been included in paragraphs LVII, LVIII, and LIX above, Class B.

## Unclassified State surface Waters: Not Public water supplies

1967, 311:1 LXII. All other unclassified surface waters in the state not included in the above summary, but not public water supplies, Class B.

## Unclassified Surface Public Water Supplies

1967, 311:1, LXIII. All other surface public water supplies in the state not included in the above summary and which have not yet been so classified, Class A.

Boat Meadow Brook [Allenstown, Hooksett]

Boat Meadow Brook and all tributaries to the crest of the Pembroke Water Works Dam, Class A.

#### Campton Reservoir [Thornton]

An unnamed tributary to Mad River, on the southwest slope of Cone Mountain in the town of Thornton, from its source to the crest of the Campton Reservoir Dam, Class A.

Dole Reservoir [Claremont]

Dole Reservoir and all tributaries to said dams crest, Class A.

Hatchery Brook (Dickerman Brook) [New Hampton, Meredith, Sanbornton] Hatchery Brook (Dickerman Brook) and all tributaries to the crest of the Gordon Hill Water Supply Pond, Class A.

#### Pearl Lake Brook [Lisbon, Landaff]

Pearl Lake Brook and all tributaries to the crest of the Pearl Lake Brook Pond Dam, Class A.

<u>Rice Reservoir</u> [Claremont]

Rice Reservoir and all tributaries to said dams crest, Class A.

South Branch Gale River [Franconia, Bethlehem]

South Branch Gale River and all tributaries to the crest of the Public Water Supply intake for the Littleton Water and Light Department, Class A.

Waukewan Lake [Meredith, New Hampton, Center Harbor, Ashland, Holderness] Lake Waukewan and all tributaries to the, Class A.

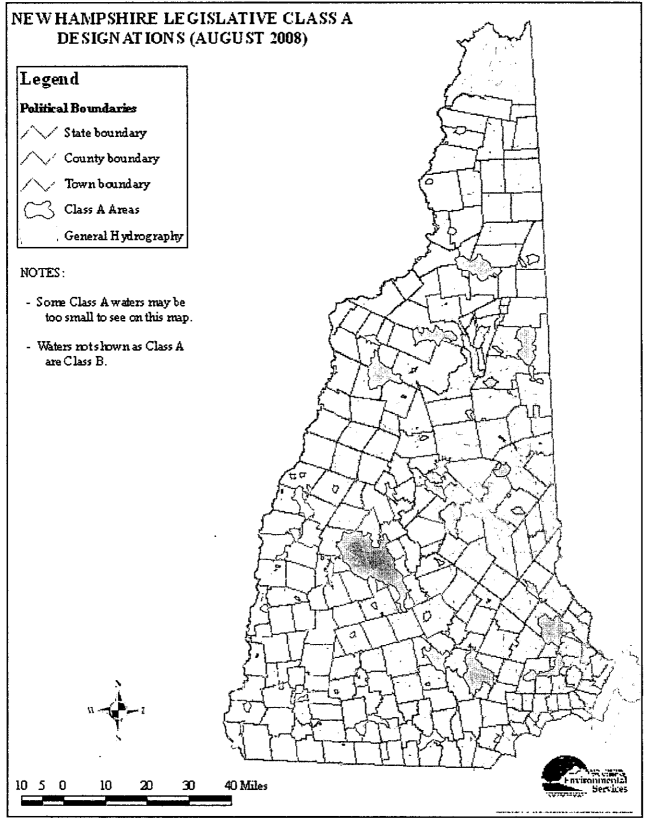
#### Reclassification of waters

1967, 147:15. All surface waters of the state heretofore or hereafter classified as Class B-1 or Class B-2 waters are hereby reclassified to Class B waters.

#### Interstate waters

1967, 311:4, I. All classifications adopted in previous sessions of the general court for surface waters of the state which are of an interstate nature, including but not limited to the following: Saco River, Piscataqua River, Great and Little Bays, Nashua River, Spicket River, Powwow River, Little River and Beaver Brook in the towns of Derry and Pelham, are hereby declared to be acceptably classified for present and future known uses.

# FIGURE 1. LEGISLATIVE CLASSIFICATIONS OF SURFACE WATERS IN NEW HAMPSHIRE



## **APPENDICES A**

1 APPENDICES

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#### APPENDIX A - RATIONAL FOR CLASS A WATERS BASED ON STATE STATUTE 1967, 311:1, LXIII

During the 1967 legislative session there was an effort to classify all surface supplied Public Water Supply (PWS) Sources as Class A. With the realization that some PWS Sources may have been missed and should be Class A the legislature added the following into chapter law.

1967, 311:1, LXIII; All other surface public water supplies in the state not included in the above summary and which have not yet been so classified, Class A.

In 2002/2003 an effort was made to determine if indeed there were any PWS Sources left out. There are very few records from the Water Pollution Control Commission from that period. Three principle methods were employed to determine if a particular PWS was active in 1967.

The first approach was to perform queries of the NHDES, PWS database for instances of "Start Date" and "Deactivation Date" as:

Start Date	Deactivation Date
nul	nul
nul	>1967
<1967	nul
<1967	>1967

The list generated by the queries was compared with the list of defined Class A waters. Where the conditions of the table above were met and the source was not already described in chapter law, additional research was performed

The second approach was to query the NHDES Dam Bureau database. Dams are classified by "Use" and where the Use = W dams are "Water Supply". Many of these dams were removed from the initial list as the term "Water Supply" through the years has applied to applications like "drive wood", "[private] fire protection and stockwater", "[private] ice pond", and "to increase the saturation depth in nearby wells". Others were removed from this list as they were already explicitly listed as Class A in chapter law.

The third approach was a visual search through the "MASTER" map book. The master map book is a binder of 1:62,500 United States Geological Survey (U.S.G.S.) maps that were reprinted between 1932 and 1950. Until approximately 1991 these maps have been updated and kept as the unofficial Class A watershed delineations. With the exception of six watersheds in the master maps all delineations can be traced back to a specific statue in chapter law. It is possible that the six additional watershed also have specific statues in chapter law that was not tracked through the years.

The tables below contain lists of sites that are Class A, based upon 1967, 311:1, LXIII, and the justification for those determinations.

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Гown	PWS ID	System Name	Source Description	Start Date	Deactivation Date	Comments
Littleton	1381010- 003	Littleton Water and Light Dept.	Gale River /South Branch	\$NULL	\$NULL	Dam # 025.11 was built in 1956 for Littleton W&L (Legislative Classification only covers to the Bethlehem intake.)
Meredith	1521010- 001	Meredith Water Dept.	Lake Waukewan /Raw	\$NULL	\$NULL	<ul> <li>Chapter law 1967, 311:1, XLVIII, explicitly excludes the water supplies or Meredith and Northfield from waters of the Winnipesaukee watershed that were classified as Class B.</li> <li>"All the surface waters of the Winnipesaukee River watershe hitherto unclassified, in the towns of Alton, Ashland, Belmon Brookfield, Center Harbor, Gilford, Holderness, Meredith, Middleton, Moultonborough, New Durham, New Hampton, Northfield, Ossipee, Sanbornton, Sandwich, Tilton, Tuftonboro, and Wolfeboro, and the cities of Franklin and Laconia, from their sources to confluence with the Pemigewasset River to form the Merrimack River, except the sources of surface water supplies for Meredith and Tilton-Northfield, Class B."</li> <li>Lake Waukewan was fully plumbed to the storage reservoir since least the early 1900's and documents bracket the 1967 chapter law indicating that Lake Waukewan was an active public water supply for the town of Meredith in 1967. Lake Waukewan and its surrounding watershed are therefore Class A for the purpose of water quality standards and permitting until such time as the legislature re-classifies the lake and its surroundings.</li> </ul>
Dam	t were active Dam Name	e surface water Pu Town	ublic Water Supplies Dam Stat	Sta	tus	ion form Dam Bureau Files

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Locations detected from Public Water Supply Database that were active surface water Public Water Supplies as of 1967.

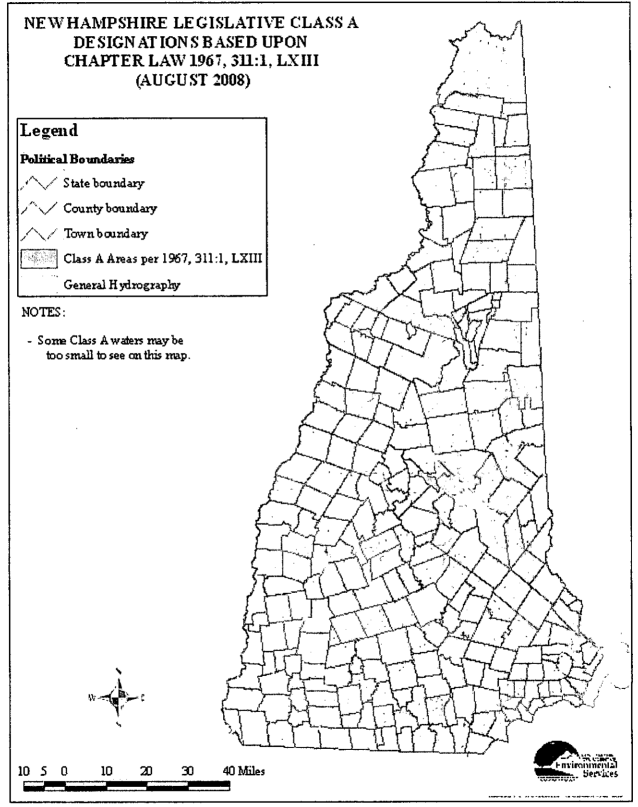
Dam Code	Dam Name	Town	Dam Status	Status Date	Information form Dam Bureau Files
047.14	Rice Reservoir Dam	Claremont	Active	2002	Dam # 047.14, built in 1935 for PWS storage.
047.17	Dole Reservoir Dam	Claremont	Active	2002	Dole Reservoir Dams (047.17 and 047.56) were built in 1913. 1930 dam documents state that water is received from Rice Reservoir and Whitewater Brook. Straw Reservoir on Grandy Brook was at equal elevation and could exchange water via an 8" pipe.
047.56	Dole Reservoir Dike	Claremont	Active	2000	See 047.17
138.03	Pearl Lake Brook Pond Dam	Lisbon	Active	2002	Activated 1936. PWS through 1980.
173.02	Gordon Hill Water Supply Pond	New Hampton	Active	2001	Active as Water Supply by 1934. 1991 - Water Supply. Note that this watershed is coded as Class A in the "master" book of maps.
236.07	Campton Reservoir Dam	Thornton	Breached	1991	No Built date. Active and "deteriorating" 1987. Per NHDES Water Supply Engineering staff active in 1967. Note that this watershed is coded as Class A in the "master" book of maps.

### Watersheds coded as Class A in the "Master" book of maps

Dam				Status	
<b>Code</b> 004.02	<b>Dam Name</b> Boat Meadow	<b>Town</b> Allenstown	<b>Dam Status</b> Active	<b>Date</b> 2002	Information form Dam Bureau Files The dam is the property of Pembroke WW. In 1934 and 1938 it was listed as
	Brook				"Conservation and Watersupply". In a 1980 document the stated purpose was "Watersupply". As of 1995 this was no longer a PWS.

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FIGURE 2. STATE MAP OF CLASS A WATERS BASED ON STATE STATUTE 1967, 311:1, LXIII.



#### **APPENDIX B**

6 APPENDICES

#### APPENDIX B - POTENTIAL CLASS A WATERS IN NEED OF FURTHER RESEARCH

After working with the information in Appendix A it was realized that there are a class of potential Class A waters that can only be clarified by further research. The tables below contain lists of sites that may be Class A based upon 1967, 311:1, LXIII and a brief description of the information known. It is the intent of the Department to conduct further research to determine if these waters should be Class A. At this time however, these waters are considered Class B.

Locations detected from Public Water Supply	Database that may have been active su	rface water Public Water Supplies as of 1967.
	J III V	

Town	PWS ID	System Name	Source Description	Start Date	Deactivation Date	Comments
Holderness	1167080- 002	Camp Deerwood/Kitchen	Surface Water Supply	\$NULL	1991-08	When started and when ended? Withdrawal from Squam? Most camps converted to shallow dug wells adjacent to lakes and ponds between 1950 and 1970. Squam is already a Class A Water.
Claremont	0461010- 006	Claremont Water Dept.	Sugar River/Raw	198001	\$NULL	When did this source go on line? From Discussions with NHDES-WSEB Staff, it was possible that this was active as a PWS early in the 19th century but then abandoned as mills polluted the river. This is when all of the small reservoirs in the headwaters were constructed. The in the 1970's water demand began to stress the small ponds and water quality improver in the Sugar river to the point where Claremont began pumping Sugar River water to Dole Reservoir. A 1940 report in the dam files (047.11) "Report on an Additional Water Supply for the Town of Claremont, New Hampshire" December 19, 1940, prepared by Weston & Sampson Consulting Engineers, Boston, makes no mention of a Sugar River supply.
Exeter	0801010- 003	Exeter Water Dept.	Exeter River /Raw	\$NULL	\$NULL	When did this source go online? Per Bernie Lucey 1973 +/-
Franconia	0841010- 006	Franconia Village Water	Gale Reservoir (Backup)	\$NULL	1979-01	When did this source go online? Per NHDES-WSEB staff this likely became inactive around 1973.
Northumberland	1781020- 001	Northumberland Water System	Springs/Ponds	\$NULL	\$NULL	When did this source go online? On a Hillside. See 1781010-001
Somersworth	2151010-	Somersworth	Salmon Falls	\$NULL	\$NULL	When did this source go online?

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	007	Water Works	/Raw			More research needed. NHDES-WSEB staff recollection of a phone system in place where upstream abutters would call down to the PWS to warn them of effluent plumes heading toward the PWS.
Jefferson	1238030- 001	Waumbeek Inn	Surface	\$NULL	\$NULL	When started and when ended? Stream running down Mt Starr King, along Starr King Trail.

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### Dams that may have been active surface water Public Water Supplies as of 1967.

Dam	•		-	Status	
Code	Dam Name	Town	Dam Status	Date	Information form Dam Bureau Files
022.10	Cold Spring Brook Dam	Bennington	RUINS	1987	Was a water supply by 1938. Gone by 1985.
022.14	Water Supply Pond	Bennington	ACTIVE	1985	Dam file missing.
022.15	Water Supply Pond Dam	Bennington	ACTIVE	1985	Dam file missing.
041.05	Clay Brook Water Supply Dam	Charlestown	RUINS	1977	Seemed active water supply in 1969, gone in 1977
198.03	Water Supply Reservoir	Plymouth	ACTIVE		Built Pre-1936, De-activated Pre-1983 when covered storage was built
198.04	Water Supply Reservoir II	Plymouth	ACTIVE		Built Pre-1936, De-activated Pre-1983 when covered storage was built
206.04	Roaring Brook Dam	Roxbury	ACTIVE	2002	Built in 1902. As of 1925 - "Water Piped from Dam #1, Roxbury at Woodward pond, to the gate on this dam. Filter bed in one corner. Water goes from pond thru filter to pipes." As of 1995, "Not a PWS"
213.01	Red Hill Brook Dam	Sandwich	RUINS	1974	Use was "Domestic", Owned by Town from the start in Pre-1935. No data between 1938 and 1974. Total ruins as of 1974
220.08	Morgan Pond Brook Dam	Springfield	RUINS	1935	Built in ?Unknown? 1965 letter proposing to enlarge. Ruins as of ?Unknown? Down-stream of 220.09 (Morgan Pond Dam) and 220.18 could it have been a day reservoir?
220.18	Kidder Brook Dam	Springfield	ACTIVE	1986	Built in 1974 upon an older dam of unknown age. Used as water supply 1996. Down-stream of 220.09 (Morgan Pond Dam) Could it have been a day reservoir?

240.03	Old Reservoir Dam	Unity	ACTIVE	1975	In 1937 became "Emergency Supply" Now Privately owned.

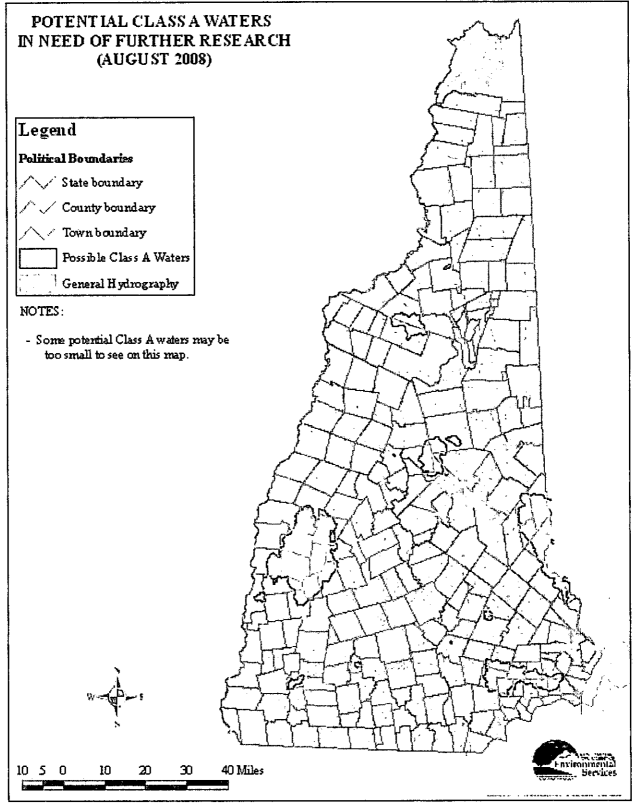
	eds coded as Class A	in the "Master" b	ook of maps but	t no know Status	n Chapter Law
Dam		<b>m</b>	<b>D</b>		In Commention Comment Files
Code	Dam Name	Town	Dam Status	Date	Information form Dam Bureau Files
na	na	Warren	na	na	Delineated watershed on the Master map (page 24) between Hill Brook and
					Baker River. The site is up slope from the town of Warren in such a way
					that no pipes would have to cross Hill Brook or the Baker River. No dams
					found in Dam database. No PWS point present in coverages.
061.01	Pleasant Lake	Deerfield	Active	2002	Relevant information from the dam file; 1934 - Water Supply for the town
					of Pembroke. 1956 - Letter mentioning "Possible Abandonment". 1974 -
					Deerfield purchased dam. 1986 - Boil in small pond downstream of 061.01.
					Letter states that it may be from the "old conduit" for the old PWS.
120.34	SNHU Pond Dam	Hooksett	Active	2002	Dam Bureau only became aware of this dam in 2002. Owned by Southern
			·		NH University (SNHU)(formerly Mt. Saint Mary College property). From
					dam file, per SNHU - "Former Reservoir - No longer Used"

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FIGURE 3. STATE MAP OF POTENTIAL CLASS A WATERS IN NEED OF FURTHER RESEARCH



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#### APPENDIX C

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#### **APPENDIX C - LEGISLATIVE CLASSICIFATION TYPES**

The text of the Class\_A statutes varies considerably. While the majority fit into "Intake Reservoir and all Tributaries to" an additional eight categories have been defined from the statute text. Functionally, the department has interpreted "all Tributaries to" to be all surface waters draining to a given point of reference. The exception to this policy is in cases where a clear upstream divide is indicated as in; 1953, 59:1, IV - Mascoma River and all its tributaries, in the towns of Hanover, Lebanon, Enfield and Grantham, from the outlet of Mascoma Lake to the upstream side of Goodwin's bridge located approximately 1,000 feet downstream of the Lebanon Water Works, Class A.

Number of

GIS			Number of
Code	Description	Statute Example	occurrences
AW	All Waters	1951, 210:1, I – Morgan Pond Brook in the town of	2
		Springfield and all waters flowing into said brook	
		upstream of the New London water precinct intake,	
		Class A.	engantu unang menangkan pengangkan berdapan gang mengentak dari pengangkan berdapat dari bertek bertek bertek b
L	Lake	1963, 108:1, I - On and after the effective date of this act	8
		the surface waters of Newfound Lake shall be classified	
		in accordance with the provisions of RSA 149, as	
		amended, as Class A waters.	
LT	A Lake and all its	1957, 46:1, II - White Lake and its tributaries, in the	3
	tributaries	town of Tamworth, county of Carroll, from their sources	
		to the outlet of White Lake, Class A.	
MR	Main-stem of a river	1949, 247:1, VII - Main portion of the Blackwater river,	1
		in the towns of Wilmot and Andover, from the outlet of	
		Tannery pond to the Andover-Salisbury town line, Class	
		B-2.	
		*Reclassification. 1973, 282:1. On and after the	
		effective date of this act, the main portion of the	
		Blackwater River in the towns of Wilmot and Andover,	
		from the outlet of Tannery pond to the Andover-	
		Salisbury town line, and the Blackwater River and all the	
		tributaries, in the towns of Hopkinton, Webster, Sutton,	
		New London, Wilmot, Danbury, Hill, Springfield,	
		Warner, Andover and Salisbury from their sources to the	
		confluence with the Contoocook River shall be	
		reclassified as a Class A river.	
MRT	Main-Stem of a	1953, 59:1, IV - Mascoma River and all its tributaries, in	3
	river and all	the towns of Hanover, Lebanon, Enfield and Grantham,	
	tributaries to	from the outlet of Mascoma Lake to the upstream side of	
		Goodwin's bridge located approximately 1,000 feet	
		downstream of the Lebanon Water Works, Class A.	
RT	Intake reservoir and	1953, 59:1, II Enfield Reservoir and its tributaries, in the	92
	all tributaries to	towns of Hanover and Canaan, from their sources to the	
		<i>,</i>	

Watersheds coded as Class A in the "Master" book of maps GIS

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RTI	Intake reservoir and all impoundments and their associated tributaries	outlet of said public water supply reservoir, Class A. 1978, 5:1 II. Pennichuck brook and its tributaries and impoundments and all their tributaries, in the towns of Hollis, Milford, Amherst, Merrimack, and the city of Nashua, from the outlet of Pennichuck pond to the	1
		Tinker road bridge over Bowers pond, Class A.	
RTP	Intake reservoir and all Tributaries to including a particular pond	1953, 61:1, IV - Kearsarge Brook and all its tributaries including Shingle Pond, in the towns of Chatham and Bartlett, from their sources to the crest of the precinct of North Conway water supply dam located on Kearsarge Brook in Bartlett, Class A.	9
SW	All Surface waters of a watershed	1961, 163:1, II - All other surface waters of the Lake Massabesic watershed hitherto unclassified down to the crest of the outlet dam at the downstream end of the Manchester Water works canal serving the low pressure pumping station, Class A.	2

#### Section 485-A:8 Standards for Classification of Surface Waters of the State Section 485-A:9 Classification Procedure Section 485-A:10 Reclassification Procedure Section 485-A:11 Public Waters Classified Section 485-A:12 Enforcement of Classification

#### Section 485-A:8

**485-A:8 Standards for Classification of Surface Waters of the State.** – It shall be the overall goal that all surface waters attain and maintain specified standards of water quality to achieve the purposes of the legislative classification. For purposes of classification there shall be 2 classes or grades of surface waters as follows:

I. Class A waters shall be of the highest quality and shall contain not more than either a geometric mean based on at least 3 samples obtained over a 60-day period of 47 Escherichia coli per 100 milliliters, or greater than 153 Escherichia coli per 100 milliliters in any one sample; and for designated beach areas shall contain not more than a geometric mean based on at least 3 samples obtained over a 60-day period of 47 Escherichia coli per 100 milliliters, or 88 Escherichia coli per 100 milliliters in any one sample; unless naturally occurring. There shall be no discharge of any sewage or wastes into waters of this classification. The waters of this classification shall be considered as being potentially acceptable for water supply uses after adequate treatment.

II. Class B waters shall be of the second highest quality and shall have no objectionable physical characteristics, shall contain a dissolved oxygen content of at least 75 percent of saturation, and shall contain not more than either a geometric mean based on at least 3 samples obtained over a 60-day period of 126 Escherichia coli per 100 milliliters, or greater than 406 Escherichia coli per 100 milliliters in any one sample; and for designated beach areas shall contain not more than a geometric mean based on at least 3 samples obtained over a 60-day period of 47 Escherichia coli per 100 milliliters, or 88 Escherichia coli per 100 milliliters in any one sample; unless naturally occurring. There shall be no disposal of sewage or waste into said waters except those which have received adequate treatment to prevent the lowering of the biological, physical, chemical or bacteriological characteristics below those given above, nor shall such disposal of sewage or waste be inimical to aquatic life or to the maintenance of aquatic life in said receiving waters. The pH range for said waters shall be 6.5 to 8.0 except when due to natural causes. Any stream temperature increase associated with the discharge of treated sewage, waste or cooling water, water diversions, or releases shall not be such as to appreciably interfere with the uses assigned to this class. The waters of this classification shall be considered as being acceptable for fishing, swimming and other recreational purposes and, after adequate treatment, for use as water supplies. Where it is demonstrated to the satisfaction of the department that the class B criteria cannot reasonably be met in certain surface waters at all times as a result of combined sewer overflow events, temporary partial use areas shall be established by rules adopted under RSA 485-A:6, XI-c, which meet, as a minimum, the standards specified in paragraph III.

III. The waters in temporary partial use areas established under paragraph II shall be free from slick, odors, turbidity, sludge deposits, and surface-floating solids of unreasonable kind or quantity, shall contain not less than 5 parts per million of dissolved oxygen; shall have a

hydrogen ion concentration within the range of pH 6.0 to 9.0 except when due to natural causes; and shall be free from chemicals and other materials and conditions inimical to aquatic life or the maintenance of aquatic life. These criteria shall apply during combined sewer overflow discharges and up to 3 days following cessation of said discharge. At all other times the standards and uses specified in paragraph II shall apply.

IV. Notwithstanding anything contained in this chapter, the department in submitting classifications relating to interstate waters to the New England Interstate Water Pollution Control Commission for review and approval, as provided for under the terms of Article V of the compact whereby the interstate commission was created by RSA 484, shall submit such classifications in accordance with the standards of water quality as currently adopted by said interstate water pollution control commission provided, however, that the standards for any classification thus submitted for review and approval shall not be less than, nor exceed the standards of the classification duly adopted by the General Court as provided for in RSA 485-A:9 or 10.

V. Tidal waters utilized for swimming purposes shall contain not more than either a geometric mean based on at least 3 samples obtained over a 60-day period of 35 enterococci per 100 milliliters, or 104 enterococci per 100 milliliters in any one sample, unless naturally occurring. Those tidal waters used for growing or taking of shellfish for human consumption shall, in addition to the foregoing requirements, be in accordance with the criteria recommended under the National Shellfish Program Manual of Operation, United States Department of Food and Drug Administration.

VI. Notwithstanding anything contained in this chapter, the commissioner shall have the authority to adopt such stream classification criteria as may be issued from time to time by the federal Environmental Protection Agency or its successor agency insofar as said criteria may relate to the water uses specified in RSA 485-A:8, I and II, provided, however, that the criteria thus issued shall not result in standards that are less than nor exceed the standards of the classification duly enacted by the general court as provided for in RSA 485-A:10.

VII. All tests and sampling for the purposes of examination of waters shall be performed and carried out in a reasonable manner and whenever practicable, in accordance with the commonly accepted scientific method as selected by the department. The waters in each classification shall satisfy all the provisions of all lower classifications. The minimum treatment for the lowest classification shall be as follows:

(a) For sewage, secondary treatment and disinfection as necessary to comply with water quality standards.

(b) For industrial wastes and combined sewer overflows, such treatment as the department shall determine. Appeal from any such determination shall be in the manner provided for in RSA 21-O:14.

VIII. In prescribing minimum treatment provisions for thermal wastes discharged to interstate waters, the department shall adhere to the water quality requirements and recommendations of the New Hampshire fish and game department, the New England Interstate Water Pollution Control Commission, or the United States Environmental Protection Agency, whichever requirements and recommendations provide the most effective level of thermal pollution control.

IX. Subject to the provisions of RSA 485-A:13, I(a), the fish and game department may use rotenone or similar compounds in the conduct of its program to reclaim the public waters of the state for game fishing.

Source. 1989, 339:1. 1991, 371:3-5. 1996, 228:77, 106, 110. 1998, 63:1, eff. July 11, 1998.

**485-A:9** Classification Procedure. – The department shall follow the procedures provided in this section and recommend to the legislature a classification for all streams, lakes, ponds, and tidal waters or section of such water.

I. A notice setting forth the contemplated classification of any stream, lake, pond, tidal water or section of such water, shall be published for 3 successive weeks in a newspaper circulated within the county or counties in which the surface water in question is situated. The last notice shall be published at least 7 days before the hearing date. The notice shall stipulate the time and place where a public hearing on the contemplated classification shall be held.

II. A public hearing shall be conducted by the department, at which hearing all interested parties shall be heard relative to their views on classification of the area or areas in question.

III. Following the hearings the department shall review the pertinent evidence and data presented.

IV. After such hearing and review of evidence the department shall determine which classification is for the best interest of the public giving consideration to the health, industrial, economic, geographical and social factors involved.

Source. 1989, 339:1. 1996, 228:106, eff. July 1, 1996.

#### Section 485-A:10

**485-A:10 Reclassification Procedure.** – After adoption of a classification for any surface water or section of such water by the legislature, the department may, by its own motion, or upon the petition of not less than 100 persons, legal inhabitants of the county or counties in which the surface water in question is situated, reinvestigate the conditions of pollution in said surface water or section of such water by following the procedure above outlined, and may at any time make recommendation to the legislature for reclassification.

Source. 1989, 339:1. 1996, 228:106, eff. July 1, 1996.

#### Section 485-A:11

**485-A:11 Public Waters Classified.** – All lakes and ponds defined as public waters of the state by RSA 271:20 shall be classified by the passage of this section as not less than Class B, as set forth in RSA 485-A:8 relating to standards for classification of surface waters of the state.

Source. 1989, 339:1. 1999, 232:2, eff. Jan. 1, 2000.

#### Section 485-A:12

#### 485-A:12 Enforcement of Classification. -

I. After adoption of a given classification for a stream, lake, pond, tidal water, or section of such water, the department shall enforce such classification by appropriate action in the courts of the state, and it shall be unlawful for any person or persons to dispose of any sewage, industrial, or other wastes, either alone or in conjunction with any other person or persons, in such a manner as will lower the quality of the waters of the stream, lake, pond, tidal water, or section of such water below the minimum requirements of the adopted classification. If the department shall set a time limit for abatement of pollution under paragraph II, and it becomes apparent at any time during the compliance period that full compliance with the adopted classification will not be attained by the end of such period due to the failure of any person to take action reasonably calculated to secure abatement of the pollution within the time specified, the department shall notify such person or persons in writing. If such person or persons shall fail or neglect to take appropriate steps to comply with the classification requirements within a period of 30 days after such notice, the department shall seek appropriate action in the courts of the state.

II. If, after adoption of a classification of any stream, lake, pond, or tidal water, or section of such water, including those classified by RSA 485-A:11, it is found that there is a source or sources of pollution which lower the quality of the waters in question below the minimum requirements of the classification so established, the person or persons responsible for the discharging of such pollution shall be required to abate such pollution within a time to be fixed by the department. If such pollution is of municipal or industrial origin, the time limit set by the department for such abatement shall be not less than 2 years nor more than 5 years. For good cause shown, the department may from time to time extend any time limit established under this paragraph. Any determination by the department under this paragraph shall be subject to appeal as provided for in RSA 485-A:19.

Source. 1989, 339:1. 1996, 228:106, eff. July 1, 1996.

Attachment



### The State of New Hampshire DEPARTMENT OF ENVIRONMENTAL SERVICES

#### Thomas S. Burack, Commissioner

January 20, 2010

The Honorable Martha Fuller Clark, Chairman Energy, Environment and Economic Development Committee Legislative Office Building, Room 102 Concord, NH 03301

#### Re: Senate Bill 426, relative to the classification of Pleasant Lake

Dear Chairman Fuller Clark:

Thank you for the opportunity to comment on SB 426, which would re-classify Pleasant Lake in Deerfield from Class B to Class A. The Department of Environmental Services (DES) supports this legislation.

For information, RSA 485-A:8 establishes two classifications of surface water: Class A and Class B. The legislature classifies and reclassifies surface waters, usually following the procedures in RSA 485-A:9 and 10 which provide for DES to hold a public hearing and make recommendation to the legislature. However, the legislature can propose bills, have hearings on bills and pass laws without following these procedures. The current classification system has been in use since 1947. All surface waters have previously been classified by the legislature. Class A is intended to have "higher" water quality than Class B, although there is little practical difference in water quality criteria or watershed protection requirements between the two classes. The Department has recently conducted a detailed review of the legislative history of surface water classifications or reclassifications to Class A have been for waters that are or were used for public water supply. There have been few reclassifications from Class B to Class A in recent years, the most recent being Spofford Lake, Chesterfield in 2005.

Based on data available to DES, Pleasant Lake water quality meets or is better than the criteria for Class A waters: water quality analyses by the DES Beach Program and the Volunteer Lake Assessment Program reveal that Pleasant Lake meets Class A bacteria standards; there are no known direct discharges of sewage or waste, and; the water is suitable for drinking water supply after adequate treatment.

DES Web site: www.des.nh.gov P.O. Box 95, 29 Hazen Drive, Concord, New Hampshire 03302-0095 Telephone: (603) 271-2457 • Fax: (603) 271-7894 • TDD Access: Relay NH 1-800-735-2964 The Honorable Martha Fuller Clark, Chairman Energy, Environment and Economic Development Committee January 20, 2010 Page 2

We would recommend that the bill be amended to move the words in italics, so that the reclassification language reads: "Pleasant Lake *in Deerfield* and its tributaries <del>New</del> Hampshire...". This language would reclassify all tributaries as Class A, without regard to political boundaries, to be consistent with the revised classification of the lake

Thank you for the opportunity to comment. Please call me at 271-3449, Paul Currier at 271-3289 or Jody Connor at 271-3414 if you have any questions or need additional information.

Sincerely yours, 2 Wills, Ass 4. Comm. Thomas S. Burack

Commissioner

Enclosure

cc:

Sen. Barnes Sen. Cilley Sen. Bradley Sen. Odell Sen. Merrill Rep. Chase Rep. Reagan Rep. Mann Rep. Nord

# Speakers

## Senate Energy, Environment and Economic Development Committee: Sign-In Sheet

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Date: January 20, 2010 Time: 9:15 a.m. Public Hearing on Senate Bill 426

SB 426

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relative to the classification of Pleasant Lake.

_	Name	Representing				$\frown$	
/	Jared Tentsch	NHLAKES	Support	Oppose	Speaking	Yes	No □
	Sen Fullor - Clark	24	Support	Oppose	Speaking?	Yes	No/
	Gody CONNOK	NHDES	Support	Oppose	Speaking?	Yes / 🗹	No
V	TON RRENNING	Pleasant balle Asse	Support	Oppose	Speaking?	Yes	No K
	-	Pleasant Lake Ussa	Support	Oppose	Speaking?	Yes	N₀ Ø
	NOD MAUCHAN	PLA	Support	Oppose	Speaking?	Yes	No
	Stan Clark	PLA Chair	Support	Oppose	Speaking?	Yes	No M
	WALTER HOOKER	PLA	Support	Oppose	Speaking?	Yes	N₀
24	Susi Nord	Rockingham 1	Support	Oppose	Speaking?	Yes	No M
•	Michael BEAN	, <b>N</b>	Support L	Oppose	Speaking?	Yes	No
U	1) ACK MARALES	# D	Support	Oppose	Speaking?	Yes	-X0 
2.0	Maureen Mann	Rocking ham 1	Support	Oppose	Speaking?	Yes	No
V G	Franklas	in et j	Support	Oppose	Speaking?	Yes	No D
1	Jacquelina Blanchan	L PLA	Support	Oppose	Speaking?	Yes	No C
	Band Tucker	PLA	Support	Oppose	Speaking?	Yes	N₀ Ø∕
			Support	Oppose	Speaking?	Yes	No
			Support	Oppose	Speaking?	Yes	No
			Support	Oppose	Speaking?	Yes	No □
			Support	Oppose	Speaking?	Yes	No

# Voting Sheets

## Senate Energy, Environment & Economic Development Committee EXECUTIVE SESSION

Hearing date:	l	66	10		
Executive session o	late:	4	20	10	

Motion of: OTP/A

VOTE: <u>5-0</u>

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Bill # SBY26

<u>Made by</u>	Fuller Clark		<u>Seconded</u>	Fuller Clark		<u>Reported</u>	Fuller Clark	
Senator:	Merrill		by Senator:	Merrill	9	by Senator:	Merrill	
	Lasky			Lasky			Lasky	
	Cilley	9		Cilley			Cilley	9
	Odell			Odell			Odell	
	Bradley			Bradley			Bradley	

<u>Committee Member</u>	<u>Present</u>	<u>Yes</u>	No	<u>Reported out by</u>
Senator Fuller Clark, Chairman				
Senator Merrill, Vice-Chair	9			
Senator Lasky				
Senator Cilley	9			
Senator Odell	9/			
Senator Bradley	<u> </u>			

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Amendments: 02275

Notes:\_\_\_\_\_

# Committee Report

## STATE OF NEW HAMPSHIRE SENATE

### **REPORT OF THE COMMITTEE**

Date: January 21, 2010

THE COMMITTEE ON Energy, Environment and Economic Development

to which was referred Senate Bill 426

AN ACT relative to the classification of Pleasant Lake.

Having considered the same, the committee recommends that the Bill:

#### OUGHT TO PASS WITH AMENDMENT

BY A VOTE OF: 5 - 0

AMENDMENT # 0227s

Senator Jacalyn L. Cilley For the Committee

Marty Cote 271-3045

#### New Hampshire General Court - Bill Status System

## **Docket of SB426**

**Docket Abbreviations** 

Bill Title: relative to the classification of Pleasant Lake.

#### Official Docket of SB426:

Date	Body	Description
01/06/2010	S	Introduced and Referred to Energy, Environment and Economic Development; <b>SJ 1</b> , Pg.15
01/14/2010	S	Hearing; January 20, 2010, Room 102, LOB, 9:15 a.m.; SC3
01/21/2010	S	Committee Report; Ought to Pass with Amendment 0227s, 1/27/10; <b>SC4</b> pg. 5
01/27/2010	S	Committee Amendment 0227s, AA, VV;
01/27/2010	S	Ought to Pass with Amendment 0227s, MA, VV; OT3rdg, <b>SJ 4</b> , Pg.48
01/27/2010	S	Passed By Third Reading Resolution; SJ 4, Pg.56
02/17/2010	Н	Introduced and Referred to Resources, Recreation and Development; HJ 18, PG.1017
03/05/2010	Н	Public Hearing: 3/16/2010 1:00 PM LOB 305
04/07/2010	н	Executive Session: 4/13/2010 10:15 AM LOB 305
04/15/2010	н	Committee Report: Ought to Pass for April 21 (Vote 19-0; RC); HC 31, PG.1538
04/21/2010	н	Ought to Pass: MA DIV 276-21; HJ 35, PG.1689
04/21/2010	S	Enrolled; <b>SJ 15</b> , Pg.331
04/28/2010	н	Enrolled; <b>HJ 36</b> , PG.1729
05/18/2010	S	Signed by the Governor on 05/18/2010; Effective 05/18/2010; Chapter 0044

NH House	NH Senate		Contact Us
	New Hampshire General Court Informati	on Systems	
	107 North Main Street - State House Room 31,	Concord NH 03301	

# Other Referrals

## **COMMITTEE REPORT FILE INVENTORY**

 $SB424_{e}$  ORIGINAL REFERRAL \_\_\_\_\_ RE-REFERRAL

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	S INVENTORY IS TO BE SIGNED AND DATED BY THE COMMITTEE SECRETARY AND PLACED INSIDE THE FOLDER AS THE FIRST ITEM IN THE COMMITTEE FILE.
3. THE	CE ALL DOCUMENTS IN THE FOLDER FOLLOWING THE INVENTORY <u>IN THE ORDER LISTED</u> . DOCUMENTS WHICH HAVE AN "X" BESIDE THEM ARE CONFIRMED AS BEING IN THE FOLDER. COMPLETED FILE IS THEN DELIVERED TO THE CALENDAR CLERK.
<u>    X    </u>	DOCKET (Submit only the latest docket found in Bill Status)
<u>    X</u>	COMMITTEE REPORT
<u>X</u>	CALENDAR NOTICE on which you have taken attendance
<u>    X   </u>	HEARING REPORT (written summary of hearing testimony)
	HEARING TRANSCRIPT (verbatim transcript of hearing) List attachments (testimony and submissions which are part of the transcript) by number [ <u>1 thru 4</u> or <u>1, 2, 3, 4</u> ] here: <u>Affachment</u> - <u>1</u> - <u>3</u>
<u>    X  </u>	SIGN-UP SHEET
	ALL AMENDMENTS (passed or not) CONSIDERED BY COMMITTEE:          - AMENDMENT #       - AMENDMENT #          - AMENDMENT #       - AMENDMENT #
	ALL AVAILABLE VERSIONS OF THE BILL:
<u></u>	PREPARED TESTIMONY AND OTHER SUBMISSIONS (Which are <u>not</u> part of the transcript) List by letter [ <u>a thru g</u> or <u>a, b, c, d</u> ] here:
<u>_X</u>	EXECUTIVE SESSION REPORT
-	OTHER (Anything else deemed important but not listed above, such as amended fiscal notes):
If you	HAVE A RE-REFERRED BILL, YOU ARE GOING TO MAKE UP A DUPLICATE FILE FOLDER

DATE DELIVERED TO SENATE CLERK  $\frac{1/28/10}{8/3/10}$  Commute Secretary  $\frac{8/3/10}{2000}$  MC