Direct Pre-filed Testimony of Karen S. Steele

Exhibits

Exhibit List

- KS-1 Proposed Rate Increases, David Fox, DF-5 (Bates 000157)
- KS-2 Municipal Fire Protection Tariff
- KS-3 NHPR Article August 21, 2019
- KS-4 Winchester Heights Property Sale Document
- KS-5 Winchester Heights Lewis Builders website
- KS-6 List of Lewis/Morse companies
- KS-7 DES Report (Executive Summary) on Over-pumping at Kent Farm Wellfield
- KS-8 Preliminary Injunction Excerpts Anthony's v. HAWC and Lewis Builders
- KS-9 HAWC 2019 Annual Report last page, water volumes, MWW MSDC Payment
- KS-10 MWW Page MSDC rates and 3% per year increase
- KS-11 Proposed HAWC System Water Limits for Chloramines
- KS-12 Planning Board Meeting Minutes, June 2, 2021
- KS-13 Current Atkinson Zoning and Land Use Regulations, Section 620 Excerpts
- KS-14 1988 Citizens Petition to Create New Zone for Atkinson Country Club
- KS-15 Golf Business, January 2015 Article
- KS-16 Order #26,178 from Docket DG 18-103, justification for gas line
- KS-17 Site Plan D-35619, Notes on Page 5
- KS-18 Site Plan D-35976, Future Residential Areas
- KS-19 Pipeline Agreement Signature Page, April 10, 2019
- KS-20 Eagle Tribune Article on CIAC Tax, December 6, 2019
- KS-21 Data Set 3 Response to Steele 3-5 David Fox
- KS-22 Summary of AAWW Profit/Loss
- KS-23 AAWW Request for Rate Case Recovery, November 23, 2021
- KS-24 Brief on OCA's "Used and Useful" Proposal
- KS-25 Senator Jeanne Shaheen's Announcement of the end of CIAC Tax for Water Infrastructure
- KS-26 Pipeline Volumes Agreement
- KS-27 Pipeline Water Volumes
- KS-28 Kent Farm Wellfield Pumping Over Time
- KS-29 Map Of Country Club Provided to Planning Board in December 2019

Proposed Rate Increases, David Fox, DF-5 (Bates 000157)

0.1.1					Har	npstead	Area Water Company
Schedule 5							DW 20-117
Page 1	of 1						Schedule DF 5
Hammada I Array	Wata	C					November 3, 2020
Hampstead Area			any				Draft
Current & Pro	opose	d Kates					Page 6 of 8
Rates	С	irrent	Pr	oposed	P	Percent	
Water Rates	ŀ	Rates]	Rates	<u>(</u>	Change	
Customer Charges (Billed Monthly)					^		
5/8"	\$	10.00	-	16.33		63.3%	
3/4"		20.00		38.17		90.9%	
1"		30.00		74.59	1	48.6%	
1 1/2"		60.00		147.41	1	45.7%	
2"	1	100.00		191.11	U	91.1%	
Volumetric Charges							
Per Ccf	\$	6.11	\$	9.31		52.4%	
Residential - Tier 1		6.11		6.83		11.8%	
Residential - Tier 2		6.11	-	10.24		67.6%	
Non-Residential		6.11		9.31		52.4%	
Fire Rates							
Public Fire Protection (Billed Annually)							
Per Hydrant	\$ 2	200.00	\$1	,419.00	6	509.5%	
Annual Availability	2,0	00.00		-	-	100.0%	-
Private Fire Protection (Billed Monthly)							
1 1/2"	\$	8.33	\$	2.98	•	64.2%	
2"		16.67		6.35		61.9%	
3"		33.33		18.46	•	44.6%	
4"		50.00		39.33		21.3%	
6"	1	125.00		114.26		-8.6%	

Page 37 of doc = Bates 000157

https://www.puc.nh.gov/regulatory/Docketbk/2020/20-117/INITIAL%20FILING%20-%20PETITION/20-117_2021-03-11_HAWC_INTERNAL_FINANCIAL_RPTS.PDF

Municipal Fire Protection - Tariff

Current Tariff - Hydrants

MUNICIPAL FIRE PROTECTION SERVICE-ATKINSON

RATE SCHEDULE - GM

AVAILABILITY:

This schedule is available to all municipal fire service in the Company's franchise area in the Atkinson Core System for the purposes of public safety, where such service is paid for from tax revenues by and of the Town of Atkinson:

CHARACTER OF SERVICE:

The Town of Atkinson shall notify the Company, in writing, of an appropriate vote by the governing body of the city, town, village, or other political subdivision stating where hydrants are to be placed. Such notification must be received by the Company before the installation of any hydrant. The installation and maintenance of hydrants and the supplying of water through such hydrants is for the sole use of the authorized firefighting personnel for the control and extinguishment of any fire or for any other use authorized by the Company. Rending of service under this schedule shall in no way be construed to hold the Company liable to furnish at any time or any specific point in its distribution system any minimum flow or pressure, either static or residual.

https://www.puc.nh.gov/Regulatory/Tariffs/HampsteadAreaWaterCo.pdf

NHPR Article – August 21, 2019

In Hampstead, Residents Spar <u>With</u> A Private Utility Over Town's Water

New Hampshire Public Radio | By <u>Sarah Gibson</u> Published August 21, 2019 at 2:44 PM EDT

Deanna Anthony remembers the moment she realized there was something wrong with her water.

It was June 2018, and she and her husband Dave had just moved into a house on Main Street in Hampstead, down the road from where Dave grew up. It had a pool, a big yard where their 7-year-old son could play, and a newly drilled well.

"About two weeks after we moved in, all of a sudden the water started coming out thick and orange and staining. It was just really sudden and I'm like - what happened?" she remembers.

A few weeks later, the water stopped running entirely. It didn't come back for six months.

In the year since, the Anthony's well has helped spur a battle over Hampstead's water and the privately-owned water utility that operates in town, Hampstead Area Water Company. As the company profits from pumping more water from local aquifers, many residents' wells are going bad and running dry.

"We can't move. We can't sell the house. What do we do?"

Now, Hampstead Area Water Company, or HAWC, wants permission from the state to pump more water, and it's not clear where that water will go.

Soon after their well stopped working, the Anthony's hired a company to drill another well. They learned there were already three defunct wells on their property. After weeks of testing, the well-driller couldn't find any new sources of water.

The driller told Anthony the only option was to convince the local water utility company, HAWC, to build water lines and start selling water to the neighborhood.

"If [the driller] says, 'You should advocate to get water lines here,' that's significant. Water lines is a direct competition to their business," she says. "But they knew this whole hill had been a nightmare." Anthony started talking to neighbors and learned they were experiencing similar problems, though less extreme: Once healthy wells gone bad or dry. Some had moved out of their house for months to wait for water to return; others had spent thousands of dollars drilling new wells and installing filtration systems.

The wells in the Main Street neighborhood are bedrock wells, which replenish themselves with water running through seams in the rock.

For months, the Anthonys brought in bottled water and hauled buckets from the pool to flush their toilets.

"I remember feeling dumbfounded and helpless," she says. "We can't move. We can't sell the house. What do we do?"

Finally, an engineer with the New Hampshire Department of Environmental Services visited the Anthonys' house.

"I remember her pointing across the street through the woods past the farm and she said 'Are you aware that there is a Hampstead Area Water Company commercial well through the woods over there?"

The well was called the Kent Farm well.

"I kind of stopped," Anthony remembers. "We were like 'What do you mean a commercial well?' We didn't know they existed. No one knew that these wells were even here."

The Hampstead Area Water Company

HAWC is a privately-owned utility that sells water to people in the region who don't have their own wells. About a third of Hampstead residents rely on HAWC for water.

HAWC itself is owned by another private company: Lewis Builders Development, one of the state's biggest real-estate developers. This arrangement - between a company controlling water, and another invested in real-estate - is unique in the state of New Hampshire.

Like all water utilities, HAWC has to meet a myriad of state regulations over withdrawal rates and how much it can charge customers.

But when Anthony learned how much water HAWC's Kent Farm wells were pumping, she was shocked. A typical home uses 200-400 gallons of water a day. But records showed the Kent Farm wells were pumping over 100 gallons a minute.

https://www.nhpr.org/nh-news/2019-08-21/in-hampstead-residents-spar-with-a-private-utility-over-towns-water

Hampstead Area Water Company Customers in New Hampshire

A private water utility owned by Lewis Builders Development, Inc., HAWC sells water to customers on its water lines throughout Southern N.H. A majority of its customers are in Hampstead & Atkinson.



Credit Graphics By Sara Plourde/NHPR

The New Hampshire Department of Environmental Services launched an investigationinto HAWC's wells at Kent Farm. At the same time, a group of volunteers organized by Anthony, who called themselves the Hampstead Water Advocates, partnered with local geologists to conduct their own investigation.

Both the DES and the Hampstead Water Advocates found a correlation between HAWC's pumping rates and well problems for homeowners along Main Street.

"We were acting as private <u>home_owners</u>, taking care of a problem when it came, and when we look back now, we realize we were all being impacted by [HAWC's] well at the same time," Anthony says.

Because the Kent Farm wells were built before 1998, in an era of looser regulations, HAWC isn't liable if its operations cause problems in nearby residential wells.

But the state can step in, and in December 2018, DES told HAWC to lower its pumping rate significantly. This gave the bedrock aquifer a chance to recharge and a few weeks later, Anthony's water came back.

But the problems didn't go away.

Who Controls a Town's Water?

Standing at her kitchen sink, Anthony opens her dishwasher to reveal dishes stained orange and cloudy. She says her water is now full of iron, manganese, and uranium and the DES says it's not safe to drink.

"Nothing gets cleaned in our house, everything is stained," she says, holding a brown dish towel. "Our laundry comes out like that."

Most of Anthony's dishes are stained with iron and other naturally occurring contaminants from her well.

This can happen after a well has run dry; minerals build up in the seams of the bedrock and once water starts flowing again, and it takes time to flush this out.

The saga on Main Street has given Hampstead some lessons about who controls its water.

Paul Carideo is the chairman of the Hampstead Planning Board and a member of the Hampstead Water Resources Committee, which voters approved this year in response to revelations about HAWC's operations.

Catideo says the first lesson is that Hampstead doesn't own its water. Water in New Hampshire is controlled by the state, so the town planning board has no say over where HAWC drills wells, how much it takes, or whether that water even has to stay in town.

That's lead to speculation that HAWC is selling Hampstead water to houses in Atkinson, including those built by HAWC's parent company, Lewis Builders.

And Lewis Builders has more big plans for development, including hundreds of condos at the Atkinson Resort and Country Club, which it also owns.

All of these need water.

Atkinson resident Karen Steele says the problems on Main Street in Hampstead have sparked anxieties over water in Atkinson as well.

HAWC provides water to nearly 3,000 people in Atkinson. In addition to connecting to homes with water lines, it also operates wells for small water supply systems on developments built by Lewis Builders.

Steele says when one of these developments, Cogswell Farm, was built across the street from her a decade ago, many of her neighbors noticed quality and quantity problems with their private wells.

Until they have a more permanent solution, the Anthony family is relying on donated bottles of drinking water.

"HAWC is providing a good service to a lot of people who need water. I am in no means trying to denigrate HAWC," she says. "But the problem is: what happens if they're pumping water and other people's wells run dry...If my well runs dry, what is HAWC's responsibility to me?"

HAWC and Lewis Builders declined requests for interviews for this story, and HAWC has been reluctant to meet with town officials either. Paul <u>Carideo</u>, of Hampstead, says this raises red flags.

"If there was nothing wrong with any of HAWC's current wells, data supplies to DES or with their whole entire operation, why wouldn't they be sitting down with Hampstead when they know we have a problem in town?" he wonders.

The Angle Pond Well

Part of HAWC's proposed solution is to add new sources of water to its supply. If it builds new wells, it can rely less on the well near Anthony's house and ease stress on that aquifer and the homes around it.

HAWC has already drilled a new well in another corner of Hampstead, near a set of wells it operates along Angle Pond. It has performed tests required by DES to ensure the well won't have a negative impact on neighboring residential wells and wildlife.

Now, HAWC is waiting on final approval - a large groundwater withdrawal permit from the state to begin pumping.

At a public hearing in July, hundreds of residents from Danville, Sandown, Atkinson, and Hampstead crowded into the Hampstead Middle School to ask questions and confront HAWC directly.

One of those was Joe Guthrie, a Republican state representative from Hampstead.

Residents at a meeting on HAWC's application for a large groundwater withdrawal permit. Public comment ends September 8, 2019.

"You're taking our water which nobody produces - God produces it - and you're taking it and you're using it as a resource to sell. We think we should have some benefit from it," he says over cheers and claps from residents.

But thousands in Hampstead do benefit from HAWC. If they are HAWC customers, they get reliable, clean water.

Many homeowners blame HAWC for issues with their residential wells, but Steve Roy, a hydrogeologist from the Department of Environmental Services, says these are likely the result of a well's natural aging process, not HAWC's pumping rates.

Outside of the Main Street neighborhood, he says, there is no evidence that HAWC has affected homeowners. And there is no evidence that Hampstead is facing a long-term water shortage due to HAWC's operations.

When people ask where the water from proposed Angle Pond well is headed, HAWC is evasive.

"Some people who are frustrated here are frustrated that their town is built out."

Roy explains that as a utility, by law, HAWC must have enough sources of water to supply its growing customer base.

"It is an obligation of the water system to always assure that it has capacity on hand whatever demand is," he says.

Roy says because of updated DES criteria, Angle Pond will have stricter oversight than the old wells near the Main Street neighborhood, and that if anyone in the area has problems with their wells, they can contact HAWC or DES to initiate an investigation. If necessary, DES will require HAWC to lower its pumping rates.

But residents at the meeting aren't satisfied. Based on HAWC's statement to date and Lewis Builders' ambitious plans for development in the coming years, many <u>fear</u> that

water from the Angle Pond well will go to new developments, not to solve existing water problems of Hampstead residents.

After the meeting, Roy acknowledges that some of the tension over the proposed Angle Pond well is the result of longstanding resentment by private homeowners towards HAWC and Lewis Builders.

"No aggressive developer makes people happy," he says. "Some people who are frustrated here are frustrated that their town is built out."

There's a good chance that the Department of Environmental Services will approve HAWC's permit this fall. But some residents say they're hopeful. A year ago, before Deanna Anthony's well went dry, no one was talking about Hampstead's water. Now at least, they're paying attention.



Sarah Gibson

Sarah Gibson joined NHPR's newsroom in 2018. She reports on education and demographics.

See stories by Sarah Gibson

Winchester Heights – Property Sale Document

Winchester Property

Map: 000019	Lot: 000009	Sub: 000000		Card: 1	of 1	WINCHESTER DR		
OWNI	Č.	SALES HISTORY						
CENTERVIEW HO	LLOW LAND CO., LLC	Date	Book	Page	Туре	Price Grantor		
	12	09/24/2019	6039	611	QV	339,900 CAMM, KEVIN		
54 SAWYER AVE		01/05/2004	4216	1627	U V 38	CAMM. KEVIN		
		03/27/1998	3279	0517	U199	40 REDDY HOMES BLDRS., INC		
		06/19/1997	3220	2073	QI	370,000 GURAK, MAVRIS FAM TR		
ATKINSON, NH 03811	E	09/28/1992	2945	2972	U V 38	MARCY M. MAVRIS		

https://www.eagletribune.com/news/concern-over-proposed-hampstead-condoproject/article_834d3fda-771a-5acd-9c14-62cf51102a15.html

Winchester Heights – Lewis Builders website



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HOME ABOUT US V NEW HOMES V APARTMENTS V LAND ACQUISITION CONTACT



East Hampstead, NH

COMING SOON!

Site construction has begun on one of our newest communities, Winchester Heights. Winchester Heights is an age restricted (55+) community situated off **Winchester Drive in East Hampstead**. The community will feature 30 Two bedroom units situated in 9 multi-unit buildings (2, 3, 4, and 5 Unit Buildings.)

https://www.lewisbuilders.com/winchester-heights

List of Lewis/Morse companies

Businesses Owned by the Lewis/Morse Family

#	Business Name	Business ID	Business Creation Date			
1	Lewis Builders, Inc.	13876	2/8/1962			
2	Lewis Equipment Co., Inc.	13879	7/3/1973			
3	East Coast Lumber and Building Supply Company, Inc.	15262	2/24/1976			
4	Lewis Builders Development, Inc. (LBDI)	121860	12/18/1987			
5	HAWC (Hampstead Area Water Company, Inc.)	140553	4/5/1989			
6	Atkinson Farm, Inc.	160479	5/11/1990			
7	Atkinson Area Waste Water Recycling, Inc.	154360	1/25/1991			
8	The Atkinson Country Club	253556	7/12/1996			
9	ECLBSC, LLC	304332	11/20/1998			
10	Centerview Hollow Land Company, LLC	307154	12/28/1998			
11	Atkinson Concessions, Inc.	385790	9/12/2001			
12	Merrill's Tavern	434482	4/21/2003			
13	Atkinson Resort and Country Club	442164	6/23/2003			
14	Stagecoach Grille	567587	11/14/2006			
15	Willow Creek Golf Academy	677967	9/10/2012			
16	Hampstead Area Water Services Company	678243	9/14/2012			
17	East Coast Lumber Equipment Center	779592	9/25/2017			
18	HAWSCO	820455	5/20/2019			
19	Atkinson Heights Condominium Association	876859	7/22/2021			
20	Atkinson Preserve, LLC	876888	7/23/2021			
Data Source: https://quickstart.sos.nh.gov/online/BusinessInquire						

DES Report (Executive Summary) on Over-pumping at Kent Farm Wellfield

Water Well Capacity Investigation	Executive Summary
Main Street, Hampstead, NH Initial Findings	In September 2018, the New Hampshire Department of Environmental Services (NHDES) initiated an assessment of groundwater level conditions in the vicinity of 414 Main Street in Hampstead, New Hampshire, in response to concerns about the capacity of private water supply wells. While the assessment is ongoing, sufficient information was available by March of
April 2019	2019 to provide initial findings. The primary cause for declining groundwater levels in the vicinity of 414 Main Street from July 2017 through December 2018 is the operation of the Hampstead Area Water Company (HAWC) Kent Farm wellfield, which is located approximately 2,500 feet east of 414 Main Street. The wellfield predates the current state requirements for large groundwater withdrawal permitting. These requirements are designed to identify and
New Hampshire Department of Environmental Services Water Division Drinking Water and Groundwater Bureau	mitigate adverse impacts associated with large groundwater withdrawals. NHDES has coordinated with HAWC to reduce withdrawals from the wellfield and groundwater levels have consequently been recovering within the vicinity of 414 Main Street. Other water use activities in the area may also impact groundwater levels over the long term. The information in this report documents the work completed by NHDES to date and the basis for the initial findings.

Preliminary Injunction Excerpts – Anthonys v. HAWC and Lewis Builders

The State of New Hampshire

ROCKINGHAM COUNTY

SUPERIOR COURT

Deanna Anthony, et al.

۷.

Hampstead Area Water Company, Inc. and Lewis Builders Development, Inc.

Docket No.: 218-2019-CV-01361

ORDER ON PLAINTIFFS' REQUEST FOR A PRELIMINARY INJUNCTION

human consumption within their home. All human beings need water for drinking, cooking, and bathing, and the Anthonys' ongoing lack of safe water renders their residence essentially uninhabitable. The Anthonys are thus currently being injured, and the injury will continue until they have a reliable source of safe water. Moreover, the Anthonys' lack of water is an irreparable injury because it prevents them from using their residence and groundwater to the extent they are legally entitled for an extended period of time. This continuing loss of property and riparian rights cannot be recovered through subsequent damages. As a result, the Court concludes the Anthonys will suffer immediate, irreparable harm if they are unable to secure alternative sources of water to their homes. See Harrisburg, 107 Me. at 207, supra.

D. <u>Public interest</u>

Finally, the Court concludes it is in the public interest for HAWC to supply the Anthonys with an alternative source of water. On the one hand, the public has a strong interest in both ensuring that individuals' rights to groundwater are respected and preserved and that individuals have access to safe water for use within their residences. Issuing injunctive relief requiring HAWC to provide water to the Anthonys will further both of these interests. On the other hand, there is no evidence that requiring HAWC to supply drinking water to the Anthonys will cause any harm to the public. For these

E. Scope of relief

As the Court has concluded that the plaintiffs have satisfied all the criteria for a preliminary injunction and that issuing one is in the public interest, the Court GRANTS the plaintiffs' request for a preliminary injunction requiring HAWC to provide water to the Anthonys. The Court notes, however, that it will not order HAWC provide the plaintiffs with the exact relief requested by the plaintiffs in Plaintiffs' Exhibit 39. See Pls.' Ex. 39. Rather, the Court orders HAWC, at its own expense, to provide an alternative source of

water to the Anthonys' residence that is consistent with the following requirements:

- HAWC must be able to ensure that the method will meet the Anthonys' needs within three weeks of the date of the Notice of Decision accompanying this Order;
- 2. The method must provide water that is safe for human consumption;
- The method must provide water that is compatible with the existing plumbing in the Anthonys' residence, such that they could use the water for drinking, cooking, and bathing;
- The method must provide an interrupted supply of water to the Anthonys for the duration of this litigation and its availability must not be affected by weather conditions; and
- 5. The method must provide at least 400 gallons of water a day to the Anthonys' residence.

Conclusion

For the foregoing reasons, the Court GRANTS in part and DENIES in part the

plaintiffs' request for preliminary injunctive relief, and issues the following injunctions:

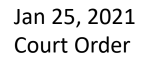
- A. <u>HAWC may not pump BRW-4 at a rate above 35 gpm until otherwise ordered by</u> this Court; and
- B. HAWC must provide water safe for human consumption to the Anthonys for the remainder of this litigation in a manner consistent with the requirements the Court laid out in Section II(E) of this Order.

SO ORDERED.

January 25, 2021

Judge Daniel I. St. Hilaire

Clerk's Notice of Decision Document Sent to Parties on 01/25/2021





HAWC 2019 Annual Report – last page, water volumes, MWW MSDC Payment

2019 Annual Report

HAMPSTEAD AREA WATER COMPANY INC Unaccounted for Water Report - 2019 (All Numbers are in Gallons) Net % (Loss) Available Customer (Loss) For Sale Consumption Gain % Gain Produced 130,853,454 (19,537,222) -12.3% Atk-Hampstead Core 158,425,256 150,390,676 (7,912)-1.3% 599,400 591.488 002 Dearborn 599,400 1.6% 1,040,034 16,774 03 Camelot Court 1,057,910 1,023,260 -4.3% 04 Colby Pond 8,352,800 8,352,800 7,997,564 (355, 236)(125, 223)-3.2% 3,842,207 3,967,430 3,967,430 05 Cornerstone -5.2% 4,368,579 4,140,240 (228, 339)06 Cricket\Maplevale 4,368,579 1,028,814 (15, 646)-1.5% 09 Lamplighter 1,044,460 1,044,460 (78, 139)-2.4% 3,190,530 3,112,391 10 Oakhill 3,190,530 -0.1% (500) 11 Rainbow Ridge 882,100 882,100 881,600 3,387,984 181,401 5.2% 3,206,583 12 Stoneford 3,465,783 37,613 0.5% 7,154,796 6,938,796 6,976,409 14 Lancaster 40,174 3.9% 925,000 965,174 16 Millwoods 1,021,400 2.8% 2,579,100 2,658,422 79,322 2,797,800 17 Waterford Village 61.336 24,536 30.0% 18 Autumn Hills 81,800 36,800 913,233 42,033 4.5% 19 Coopers Grove 925,500 871,200 -1.1% 3,568,600 3,525,735 (42, 865)3,787,000 20 Sargent Woods -17.1% 21 Black Rocks 3,781,300 3,613,700 2,967,473 (646, 227)-4.5% 957,590 914,131 (43,459) 22 Fairfield 957,590 -0.1% 2,760,290 2,398,610 2,395,298 (3, 312)23 Little River 1,595,836 (224,164) -11.7% 24 Snows Brook 1,920,800 1,820,000 (751) -0.1% 1,283,949 25 Kings Landing 1,404,700 1,284,700 2.3% 26 Wells Village 1,753,800 1,633,800 1,673,912 40,112 -35.7% 2,386,283 1,534,470 (851,813) 27 Bow Lake 2,386,283 (21,698,843) -10.0% 206,039,997 184,341,154 216,087,307 Totals

https://www.puc.nh.gov/water-sewer/Annual%20Reports/2019/2019-GasWater-AnnualReport-Hampstead-Area-Water-Company.pdf

A-7 PAYMENTS TO INDIVIDUALS

List names of all individuals, partnerships, or corporations to whom payments totaling \$10,000 or more for services rendered were made or accrued during the year, and the amount paid or accrued to each. Where payments or accruals to the individual members of a partnership or firm together total \$10,000 or more, list each individual and the amount paid or due each.

Line			
No.	Name	Address	Amount
1	Lewis Builders Development	Atkinson, N. H.	1,087,083
2	DN Tanks, Inc.	Dallas, Tx.	968.772
3	Manchester Water Works	Manchester, NH	892,000
4	Pentucket Bank	Haverhill, MA	195,625
5	Treasurer, State of NH	Concord, N. H.	184,858
6	Ti-Sales Inc	Sudbury, Ma.	146,184
7	Unitii	Boston, Ma	109,142
8	Emery & Garrett Groundwater	Cincinnati, OH	96,621
9	Eversource	Boston, Ma.	87,675
10	Liberty Utilities - NH	Chicago, IL	69,790
11	Nelson Analytical lab	Manchester, N. H.	64,744
12	Weston & Sampson Engineers	Reading, MA	64,38t
13	R. E. Prescott	Exeter, N. H.	62,914
14	Acadia Insurance	Cincinnati, OH	58,831
	Tyler Technologies, Inc.	Dallas, Tx.	53,766
16	State of New Hampshire	Concord, N.H.	52,289
	Marlo Incorporated	Racine. WI	49.227
	Town of Hampstead	Hampstead, N.H.	39,767
19	Town of Atkinson	Atkinson, N. H.	38,163
20	Sheehan Phinney	Manchester, NH	36,100
21	Atkinson Area Waste Water	Atkinson. N. H.	34,439
22	Stephen P. St. Cyr & Assoc.	Biddeford, ME	33,882
23	Anthem Blue Cross Blue Shield	Cincinnati, OH	30,777
24	Atkinson Resort & Country Club	Atkinson. NH	29,572

https://www.puc.nh.gov/water-sewer/Annual%20Reports/2019/2019-GasWater-AnnualReport-Hampstead-Area-Water-Company.pdf

A-6 LIST OF TOWNS SERVED

List by operating divisions the towns served directly, indicating those in which franchise is for limited area by an asterisk (*) after name. Give population of the area and the number of customers.

Line		Population	Number of	Line		Population	Number of
No.	Town	of Area	Customers	No.	Town	of Area	Customers
					Sub Totals Forward:	90,809	3,857
1	Hampstead, N. H.	8,628	1,338	16			
2	Sandown, N.H.	6,395	272	17			
3	Danville, N.H.	4,506	166	18			
4	Chester, N.H.	5,012	59	19			
5	Nottingham, N. H.	5,041	19	20			
6	E. Kingston	2,466	120	21			
7	Kingston, N.H.	6,06 1	117	22			
8	Atkinson, N.H.	6,767	1,299	23			
9	Salem, N. H.	26,673	86	24			
10	Plaistow, N.H.	7,571	75	25			
11	Newton, N. H.	4,947	114	26			
12	Fremont, N. H.	4,742	150	27			
13	Strafford, N. H.		42	28			
14				29			
15	Sub Totals Forward:	90,809	3,857	30	Total	90,609	3,857

MWW Page – MSDC rates and 3% per year increase

MSDC – Merrimack Source Development Charge

- 1-time Fee for amount of water committed to buy daily

<u>Pipeline Phase 1</u> – HAWC committed to 250,000 gallons/day

- 250,000 gallons/day x \$3.57 = \$892,500
- HAWC Paid this in 2019 (in annual report)

Pipeline Phase 2

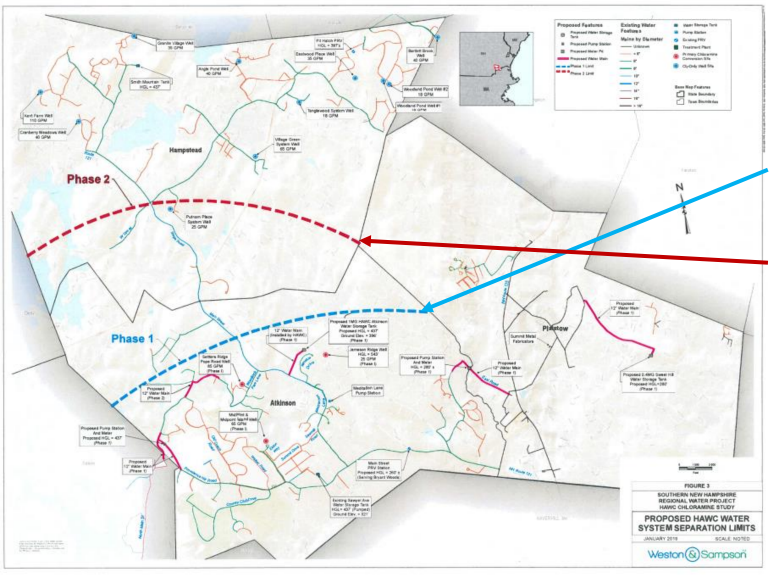
- HAWC requested, not committed, additional 500,000 gallons/day
- At 2021 rate of \$3.90, this cost would be 500,000 gpd x \$3.90 = \$1,950,000
- At 2022 rate of \$4.02, this cost would be 300,000 gpd x \$4.02 = \$2,010,000

For installations 3" and larger, the charge will be \$3.90 per gallon, per day. The flow, gallons/day, will be determined by the Utility. For installations where an oversized meter is necessary due to pressure considerations, the charge will be based on the size of the meter required under normal pressure conditions, as determined by the Utility. In accordance with the financial plan adopted by the Utility, the MSDC shall be increased 3% annually effective each January 1st.

https://www.manchesternh.gov/Portals/2/Departments/water_works/WTR_RateSchedule.pdf

Proposed HAWC System Water Limits for Chloramines

90 / 132 | - 90% + | 🕄 🕥



Phase 1 – Pipeline Water never crosses Hampstead border

Phase 2 – Pipeline Water crosses Hampstead border, but reaches very few customers

https://www.puc.nh.gov/regulatory/Docketbk/2019/19-147/INITIAL%20FILING%20-%20PETITION/19-147 2019-09-09 HAWC ATT TESTIMONY MORSE.PDF

Planning Board Meeting Minutes, June 2, 2021

Atkinson Land Available to be Developed

ATKINSON PLANNING BOARD MEETING MINUTES WEDNESDAY, JUNE 2, 2021

Members Present:

Sue Killam, Chair Mike Turell, Vice Chair Paul DiMaggio Paul Wainwright, Alternate John Ottow Barbara Brown Ted Stewart

Others Present

Karen Wemmelmann, Recorder Julie LaBranche, Rockingham Planning

Call to Order:

Chair Killam called the meeting to order Wednesday, June 2, 2021 at 7:30 PM.

The Board discussed if a growth management policy is needed. Member DiMaggio stated that it has to be done scientifically. Ms. LaBranche stated that a lot goes into it and is expensive. Member DiMaggio stated that a study would cost around \$15,000-\$20,000. Member Stewart is concerned about property owner rights. The cost per acre to build governs growth in Atkinson.

Member DiMaggio requested Ms. LaBranche put something together regarding the 2020 Census. Ms. LaBranche informed him that the Town received a grant and she and Alternate Wainwright are working on an open space plan for the Town. One of the issues is the development potential of the Town.

Member Brown pointed out that there are only 10 parcels in Atkinson that can be developed and are greater than 10 acres.

Ms. LaBranche asked if it was the golf course area. Vice Chair Turell pointed out that there is already a plan although it has not come to the Board.

Member Ottow stated that although there are 10-13 parcels greater than 10 acres, a lot of the land is not buildable or eligible for cluster housing.

Current Atkinson Zoning and Land Use Regulations, Section 620 Excerpts

	Page 69		Page 70
Section 620	GOLF AND SPORTS COMPLEX /RESIDENTIAL SUB-DISTRICT ("SCR Subdistrict") (2006)	620:3	Non-residential uses within the RRRCD shall be limited to the following privately ow- ned or publicly owned uses designed to serve the community at large with the following amenities:
	Within the existing RR-2 District in the southwestern corner of the Town there is created a Subdistrict known as a Sports Complex/Residential Sub-district (SRC). Except as otherwise provided herein, all other restrictions and requirements applicable to the RR-2 District shall apply to all uses and structures within the SCR Subdistrict.		 a. Sports facilities such as golf courses, health clubs and recreational and related facilities, (including a "Country club" banquet facility for not more than 650 people) but specifically excluding activities designed as spectator sports; the area of a RRRCD occupied by an outdoor sports facility, such as a golf course, may be used to fulfill certain minimum open space requirements of this ordinance.
b.	Except as to "RRRCD Developments" (defined below), all land lying within the SCR Subdistrict shall continue to have all of the benefits and to be subject all of the restrictions of and for the RR-2 District.		b. Food service facilities;
c.	The SCR Subdistrict is composed of all the land bounded as follows: Beginning on the southwest side of North Broadway at the Haverhill, Massachusetts State Line; thence running		c. Bank (branch);d. One neighborhood convenience store (2,000 sq. ft. total area);
			e. Professional buildings;
			f. Small retail shops not exceeding 6,000 sq. ft. in total area.
			g. Such non-residential accessory uses as may be permitted by this Ordinance.

620:5 Within the SCR Subdistrict, and within a RRRCD whose occupancy is limited by covenants to elderly, as defined hereinbelow, multi-family Alternative Design Residential Buildings, as defined below, shall be permitted subject to the following:

a. No such Alternative Design Residential Buildings shall exceed <u>fifty-five (55)</u> feet in height as calculated under Sections 501 and 503 of the International Building Code.

http://www.town-atkinsonnh.com/documents_and_forms/2009%20zoning%20ord.pdf

Page 71

620:9

620:7 Residential Density

- a. Residential dwelling unit density shall conform to the requirements of the RR-2 District. However, in order to provide for private, non-subsidized elderly housing alternatives, and where public or community water systems, and municipal, public or community sewage treatment plants and services are available, the residential density within a RRRCD shall be calculated on the basis of four (4) bedrooms per one (1) acre lot.
- b. Any Alternative Design Residential Building that is greater than four (4) dwelling units per building and which contains one (1) bedroom dwelling units shall have those one (1) bedroom dwelling units counted as if they were two (2) bedroom dwelling units for purposes of calculating the residential density.
- Such Alternative Design Residential Buildings shall be allowed to exceed four
 (4) units per building, but no exceed more than forty (40) units per building.

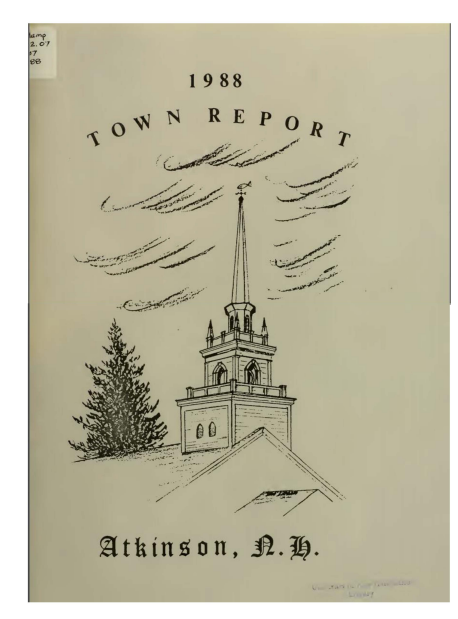
a. In order to limit the impact of the <u>non-residential facilities</u> within a RRRCD, no more than seven percent (7%) of the RRRCD shall be allotted to the siting of the non-residential buildings, and no more than twenty-five percent (25%) of said seven percent (7%) shall be occupied by the foundation footprints of the non-residential buildings themselves.

Page 73

- b. Non-residential buildings shall be architecturally compatible with residential structures within the RRRCD.
- c. Non-residential uses shall have access from an interior road in the developments, shall be separated from residential areas by adequate visual screening and landscaping buffers, and shall be set back as follows:
 - Front: No structure or parking area shall be closer than 30 feet from an internal roadway.
 - Side and rear: No structure or parking area shall be closer than one hundred (100) feet from residential structures.
- d. Each non-residential use may have a maximum of one indirectly lighted sign not to exceed a sixteen (16) square-foot area. No sign shall be so illuminated as to cause a disturbance to neighboring residential units.

http://www.town-atkinsonnh.com/documents_and_forms/2009%20zoning%20ord.pdf

1988 Citizens Petition to Create New Zone for Atkinson Country Club



https://scholars.unh.edu/atkinson nh reports/85/

ARTICLE 12 "Are you in favor of the adoption of Amendment No. 11 as proposed by petition of the voters of this town for the town zoning ordinance?"

This petition would establish a Sports Complex/Residential District (SPCR) on land lying south of Providence Hill Road, west of North Broadway, north of the Haverhill and Salem Town Lines, east of the Salem Town Line, and currently in the Town Residential 2-Acre District. The amendment would allow non-residential uses in rural cluster residential developments in the district provided the developments consisted of a minimum of 300 acres; and it would limit such uses to sports facilities, food service facilities, a bank branch, one 2,000 square-foot convenience store, one professional buildings, and personal service shops occupying a total sales area of 6,000 square feet. It would allow an increase in the number of residential dwelling units over and above the normal density allowed in the district provided both of the following requirements can be met:

- A public or community water system and sewage treatment plan can be installed.
- Occupancy of the dwelling units will be limited to adults over 45 years of age.

The amendment also defines the requirements for transfer of ownership of non-residential properties, commits all open space to be so designated and to be maintained as such forever, limits non-residential development to no more than 25% of the total acreage of a development, and subjects non-residential uses to the requirements of all applicable sections of the town's ordinances and regulations.

By Petition: "Recognizing that some special uses cannot and should not be allowed in all districts of Town, but recognizing that the Town and the undersigned hereby petition to amend the Atkinson Zoning ordinance (This amendment would modify the Zoning Ordinance Map of March 12, 1985) to allow for a sports complex district in the southwestern corner of the Town to serve the residents of Atkinson and the region, by adding the following Sections to the lown's Zoning Ordinance:

620. Sports Complex/Residential District ("SPCR"). All of the land lying south of Providence Hill Road; west of North Broadway, and north of the Haverhill and Salem Town Lines and east of the Salem Town Line shall be known as the Sports Complex/Residential District.

620:1 To provide for recreational/sports amenities and other public and common facilities that would otherwise be provided under conventional land development procedures, limited non-residential uses shall be allowed in cluster developments located within the SPCR District which contain a minimum of 300 acres when included as part of the initial cluster application and provided they meet the requirements contained in this Section.

620:2 Tracts for non-residential use shall be delineated and legally described by metes and bounds and shall be shown on a site plan to be recorded in the Rock-ingham County Registry of Deeds upon approval by the Atkinson Planning Board.

620:3 Non-residential uses shall be limited to the following privately-owned or publicly-owned commercial use designated to serve the community at large with the following amenities:

 a. Sports facilities such as golf courses, health clubs and recreational and related facilities, but specifically excluding activities designed as spectator sports;

b. Food service facilities;

- c. Bank (branch);
- d. One convenience store (2,000 sq, ft. maximum);
- e. One professional building;
- f. Personal service shops (6,000 sq. ft. total area).

620:4 Non-residential tracts shall be exempted from the requirements of Sections Z600:17 unless such tracts are transferred by legal title to parties described in Section 620:5a(1) and (2) below.

620:5 (a) All abutting designated open space areas which are submitted by the applicant as part of, or in conjunction with a proposed rural residential cluster development shall be included in calculations for meeting the requirements for open space, buffers, and dwelling unit density as specified in Section Z600.

(b) In order to provide for private, non-subsidized adult and retirement housing alternatives and where public or community water systems, and municipal, public or community sewage treatment plans and services are available, the residential density within a residential sports complex project shall be calculated on the basis of <u>a one acre lot per four bedroom dwelling unit</u>, provided that the developer records restrictive covenants insuring that any increase in the density permitted hereunder over the normal zone density shall be limited to adults defined as persons over 45 years of age.

(c) For purposes of this ordinance "sewerage treatment plans and services" are defined as those facilities and works which treat raw sewerage in a manner such that the water leaving such facilities is of a quality that it meets the requirements and standards set by the State of New Hampshire Water Supply and Pollution Control Commission for use in irrigation of lawns and fairways.

620:6 All open space, outdoor recreational areas, including golf courses, and

enclosed recreational facilities which are used to support commercial enterprises shall be held by the owners of such enterprises and shall be subject to the following conditions:

(a) All areas shall be held by the developer unless and/or until ownership and obligatory management of a designated tract, or any defined increment of it, is transferred by legal title and held by one or more of the following entities:

(1) In common, by all property owners within the tract, or portion of it to be transferred, in accordance with tenancy-in-common requirements set forth in Section Z600:17 of this ordinance.

(2) In common, by all owners of the abutting residential tract(s) in accordance with Section Z600:17 of this ordinance.

(3) By the Town of Atkinson which may at any time accept dedication of any space for perpetual public use and maintenance.

(4) By a non-profit organization whose members undertake the cost of maintaining or operating the outdoor recreational area or enclosed facility.

(5) By a privately- or publicly-held organization whose performance is guaranteed by recorded covenants running with the land to ensure operation and maintenance of the outdoor recreational areas and indoor facilities in accordance with the site plan. Such recorded covenants shall be enforceable by the Town of Atkinson.

(b) Land designated as non-residential open space and/or non-residential outdoor recreational area shall meet the following requirements:

(1) It shall be covenanted in perpetuity as open space.

(2) It shall be held by the owner(s) or successors in interest of the enterprise(s) for which said land use is used.

(3) It shall be permanently maintained for purposes of public or private recreation, conservation, park of public easements, water and sewerage systems and of agriculture.

(4) It shall be integrated with the residential segment(s) of the cluster development although the units need not front directly on such land.

(c) All agreements, deed restrictions and methods of management of the land shall be approved by the Planning Board to ensure their compliance with the requirements of this section. 620:7 Site requirements shall include but pat be limited to the following:

620:7 Site requirements shall include, but not be limited to, the following:

(a) No more than eight percent (8%) of the total tract area of the cluster development shall be allotted to the siting of non-residential buildings, and no more than twenty five percent (25%) thereof (i.e., 25% of said eight percent (8%) shall be occupied by the foundation footprints of the non-residential buildings themselves.

(b) Non-residential buildings shall be architecturally compatible with residential structures within the development.

(c) Non-residential uses shall have access from an interior road in the development, shall be separated from residential areas by adequate visual screening and landscaping buffers, and shall be set back as follows:

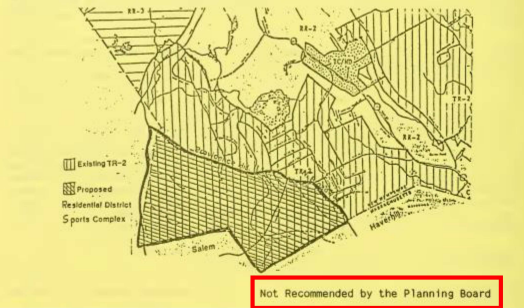
(1) Front: No structure or parking area shall be closer than 30 feet from an internal roadway.

(2) Side and rear: No structure or parking area shall be closer than 100 feet from residential structures.

(d) Each non-residential use may have a maximum of one indirectly lighted sign, not to exceed a 16 square-foot area. No sign shall be so illuminated as to cause a disturbance to neighboring residential units.

620:8 Permission for each non-residential use shall run with the use initially allowed, and any change in use shall require a Site Plan review by the Planning Board.

620:9 Non-residential uses shall be subject to all other applicable sections of this ordinance as well as to all subdivision regulations, site plan development regulations, and other regulations and ordinances of the Town of Atkinson."



https://scholars.unh.edu/atkinson_nh_reports/85/

Golf Business, January 2015 Article

January 2015 All in the Family By Trent Bouts

Christine Lewis Morse ensures the operation of Atkinson Resort & Country Club is a family affair

As a 10-year-old, Christine Lewis Morse rode shotgun with her grandmother collecting rent checks and delivering the occasional eviction notice. At age 18, she drove 10-wheel dump trucks hauling dirt to and from construction sites. In her mid-20s, she was put in charge of several lumberyards during a recession. She shut down two and downsized a third. What was a \$3 million operation at the time does \$28 million now.

Suffice it to say Lewis Morse has never been afraid of hard work or tough decisions. Even when she was a relative kid surrounded by grown-ups or as a girl when those grown-ups were mostly men. On that snapshot of her résumé, you could imagine her hard-nosed and flint of heart. But in the middle of one bitterly cold night early this winter, it was Lewis Morse crawling out of bed to bring coffee and hot chocolate to employees who were working in the mud and the mire of a burst pipe repair.

Today, Lewis Morse is 50, the mother of two grown children and owner-operator of several businesses, including those that gave her the experiences mentioned above. All stem from the family interests in construction, neighborhood development and building supplies. She also owns a water supply company, hence her stake in the welfare of those shivering repairmen. Altogether, that's a backdrop that makes her ownership of Atkinson Resort and Country Club in Atkinson, New Hampshire, something of an anomaly.

Lewis Morse doesn't play golf, but she's doing something right. Atkinson Resort, with some 250 full-time, <u>part-time</u> and seasonal employees at its busiest, generated more than \$8 million in revenues last year. The resort was also named 2015 Golf Course of the Year by the New England Golf Course Owners Association. Not bad for someone whose only previous hospitality experience was a bumpy stint with Dunkin Donuts after quitting school early in the 11th grade.

"I didn't do well with the customer relations side," Lewis Morse confides. Perhaps not too surprisingly, she went back into the family business fold.

Such a past amounts to <u>a</u> MBA, if not from the school of hard knocks, then at least from the school of the real world. But to think that's the only acumen Lewis Morse commands would be to miss a less obvious but no less critical element of what <u>is clearly a</u> <u>successful management style</u>. For all the emphasis she places on her businesses, she's equally vested in the well-being of the people who work in them.

Politicians frequently champion family values around election time, but Lewis Morse simply values family day in and day out. "Our employees are extended family," she

says. "We have people working for us who have been with us for 40 years. We have several generations of families working for us. We take care of our own."

When her head golf professional mentioned his kids were about to start T-ball and that he might look to sneak out and watch them now and then, she told him to mark off two days a week so he could coach, not just watch. "These are going to be some of the best days of your life, go do it," she told him.

Lewis Morse's long-term vision for Atkinson Resort—420 acres in all—is an extension of that human concern. It includes plans for an assisted living facility as part of a community with its own convenience store, gas station and other amenities. A larger tract will be developed with nousing for those age 55 and older. The reason? Lewis Morse has seen enough examples of the once-beloved suddenly becoming burdensome because of a lack of resources or infrastructure for any gentler kind of transition.

"Older people have a lot to offer and should be treated with the dignity and respect they deserve," she says. "Someday, I hope to build that assisted living facility. It's a goal in my life, really. I think I've got 20 years to pull it off, if I'm lucky."

That type of facility would represent the last remaining arc in what Lewis Morse calls the "circle of life" that plays out at Atkinson Resort. Across a 75,000-square-foot clubhouse, two restaurants, 16 guest rooms and 15,000 square feet of function space, the resort hosts all of the major life milestones. Between the likes of sweet 16s, proms, graduations, weddings, baby showers, anniversaries and funeral receptions, banquet functions generate a full third of Atkinson Resort's business. Restaurants and golf operations also account for a third each.

It's a thriving business with a solid balance sheet, yet Lewis Morse draws equal satisfaction from the social capital the resort deals in. "People, families, are so spread out these days," she says. "So it means a lot when they come up to us after events and thank us on their way out for giving them somewhere to come together. It's flattering."

Indeed, that personal touch and connection with customers is a cornerstone of the Atkinson Resort operation. The golf course closes from late November through the end of March, but its restaurants are open year-round serving breakfast, lunch and dinner. Lewis Morse says her golfers don't go home they come inside." To further nurture that communal feel, Lewis Morse invested approximately \$800,000 to install four golf simulators in a game room. The business they generate helps feed a sense that "there's a lot going on at any given time."

Lewis Morse's father, Peter Lewis, launched a building company with his parents Ralph and Lillian Lewis in 1958. The Lewis Group of Companies' website says the family has been in the business of "building neighborhoods" ever since. As the original business grew, the family spawned new enterprises along the supply chain. Atkinson Resort represented a new end point more so than another subsidiary. The resort opened in 1996 with nine holes; another nine were built in 1998. Its current clubhouse came online in 2002, and a nine-hole par-3 course was added in 2009. That same year the resort launched Willowcreek Golf Academy, a teaching facility with 15,000 square feet of grass tees, 12,000 square feet of putting greens, multiple <u>bunkers</u> and a 65-yard short-game practice hole.

Atkinson Resort may have been a dream for Peter Lewis, but it was a different beast for his daughter. Strong in finance, Lewis Morse knew she was weak in many other areas, so her father moved her from job to job to expedite her learning. By the time he made her general manager of Atkinson Resort in 2004, she was a deft hand at adapting.

"You can learn a lot from the people who work for you," Lewis Morse says. "Trust me, old dogs can learn new tricks. And you can learn a lot from your customers, too. Then, you put what you learn together with common sense."

Another factor in any success Lewis Morse has enjoyed at Atkinson Resort, and indeed across all her business interests, stems from putting faith in people. "There is nothing wrong with people making decisions that might be different from those I would make in the same situation," she says. "Your people should never be afraid to make a decision. You can't operate a 24-hour-a-day business and expect people to do it without that freedom."

Lewis Morse spends about half of her time at Atkinson Resort and the rest across the remainder of her business stable, some elements of which are managed by her husband, Harold. Despite being so immersed in business from such a young age, Lewis Morse still regards herself as a "farm girl." She continues to live on the 100-acre property she was raised on and admits that she would rather spend any spare moment there rather than learning to swing a golf club.

That shouldn't be too surprising, really. It was on the farm that her father experienced the epiphany that ultimately led her to where she is today. A development was going up nearby, and at the end of each day Peter Lewis, then a teenager, would sneak over to see what progress had been made. "He only had an <u>eighth_grade</u> education, but he saw that farming wasn't going to make you money while moving dirt could," she says.

Nearly 60 years later, the Lewis family is still moving dirt or maintaining it in one form or another. Running a golf course may have never been on the radar for Lewis Morse early on, but when her dad asked her to make the move, she didn't hesitate. "You want to please your father," she says. "You look up to him. You want him to be proud of you."

It's hard to imagine he was anything but that.

Trent Bouts is a South Carolina-based freelance writer and editor of Palmetto Golfer magazine.

Order #26,178 from Docket DG 18-103, justification for gas line

STATE OF NEW HAMPSHIRE PUBLIC UTILITIES COMMISSION

DG 18-103

NORTHERN UTILITIES, INC.

Petition for Authority to Operate in the Towns of Kingston and Atkinson

Order Granting Franchise Authority

<u>**ORDER** NO. 26,178</u>

October 3, 2018

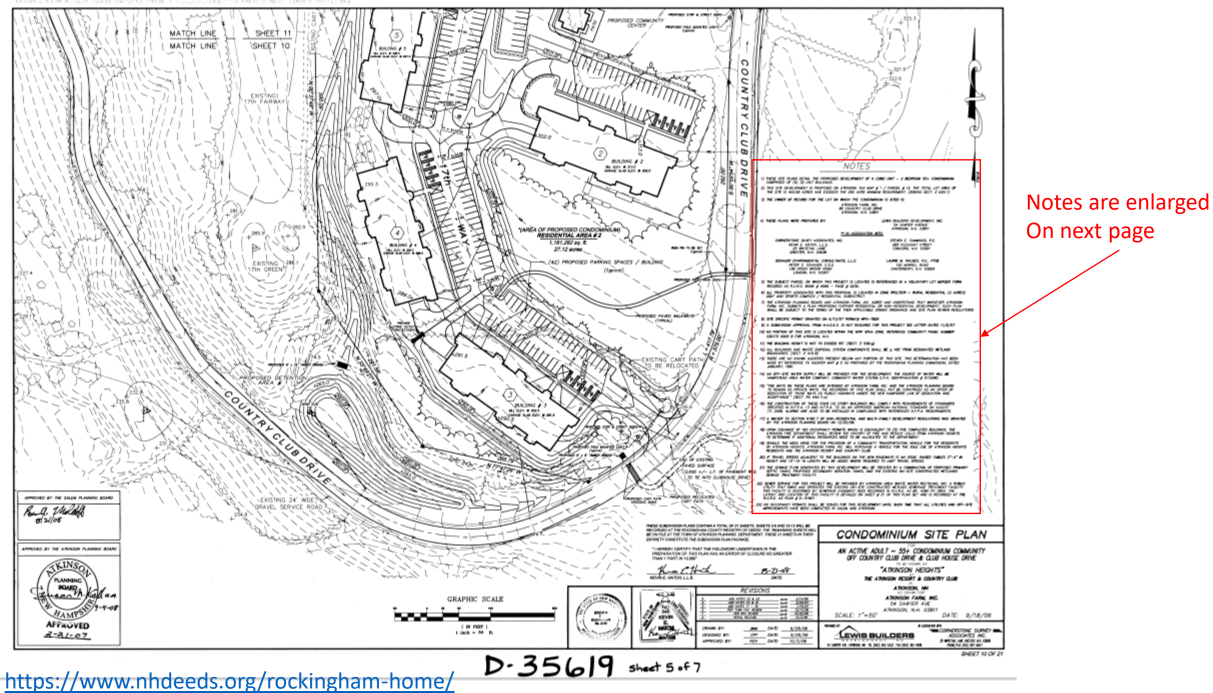
"In Atkinson, Lewis Builders Development, Inc. (Lewis Builders), has requested gas service from Northern at the main club house of the Atkinson Country Club, as well as to the first phase of a planned development consisting of 288 condominium units in 9 buildings. According to Lewis Builders, additional condominiums are scheduled to be built over a 5-year period, from 2018 to 2022, in multiple phases of an overall development plan that <u>ultimately will include 800</u> <u>condominium units, a hotel, and an entertainment complex</u>. To provide the requested natural gas service to the country club and the prospective initial condominium buildings, Northern proposes to extend an existing gas main in Atkinson 3.8 miles to connect the Atkinson Country Club and the condominium development, and thereafter will install approximately 0.4 miles of mains and services onsite within the initial build-out area."

https://www.puc.nh.gov/regulatory/Orders/2018orders/26178g.pdf

Site Plan D-35619, Notes on Page 5







NOTES

- 1) THESE SITE PLANS DETAIL THE PROPOSED DEVELOPMENT OF A (200) UNIT 2 BEDROOM 55+ CONDOMINIUM COMPRISED OF (9) 32 UNIT BUILDINGS.
- 2) THIS SITE DEVELOPMENT IS PROPOSED ON ATKINSON TAX MAP # 1 / PARCEL # 12. THE TOTAL LOT AREA OF THE SITE IS 405.68 ACRES AND EXCEEDS THE 250 ACRE MINIMUM REQUIREMENT. (ZONING SECT. Z 620:1)
- 3) THE OWNER OF RECORD FOR THE LOT ON WHICH THE CONDOMINIUM IS SITED IS:

ATKINSON FARM, INC. 85 COUNTRY CLUB DRIVE ATKINSON, N.H. 03811

4) THESE PLANS WERE PREPARED BY:

LEWIS BUILDERS DEVELOPMENT, INC. 54 SAWYER AVENUE ATKINSON, N.H. 03811

** IN ASSOCIATION WITH:

CORNERSTONE SUVEY ASSOCIATES, INC. KEVIN E. HATCH, L.L.S. 25 WHITETAIL LANE CHESTER, N.H. 03036

STEVEN E. CUMMINGS, P.E. 285 PLEASANT STREET CONCORD. N.H. 03301

152 MORRILL ROAD

- SCHAUER ENVIRONMENTAL CONSULTANTS, L.L.C. LAURIE M. RAUSEO, P.E., PTOE PETER S. SCHAUER. C.S.S. 138 CROSS BROOK ROAD CANTERBURY, N.H. 03224 LOUDON, N.H. 03307
- 5) THE SUBJECT PARCEL ON WHICH THIS PROJECT IS LOCATED IS REFERENCED IN A VOLUNTARY LOT MERGER FORM RECORED AS R.C.R.D. BOOK # 4599 - PAGE # 0230.
- 6) ALL PROPERTY ASSOCIATED WITH THIS PROPOSAL IS LOCATED IN ZONE RR2/SCR ~ RURAL RESIDENTIAL (2 ACRES) GOLF AND SPORTS COMPLEX / RESIDENTIAL SUBDISTRICT.
- 7) THE ATKINSON PLANNING BOARD AND ATKINSON FARM, INC. AGREE AND UNDERSTAND THAT WHENEVER ATKINSON FARM, INC. SUBMITS A PLAN PROPOSING FURTHER RESIDENTIAL OR NON-RESIDENTIAL DEVELOPMENT, SUCH PLAN SHALL BE SUBJECT TO THE TERMS OF THE THEN APPLICABLE ZONING ORDINANCE AND SITE PLAN REVIEW REGULATIONS
- 8) SITE SPECIFIC PERMIT GRANTED ON 6/13/07 PERMIT# WPS-7825
- 9) A SUBDIVISION APPROVAL FROM N.H.D.E.S. IS NOT REQUIRED FOR THIS PROJECT SEE LETTER DATED 11/2/07
- 10) NO PORTION OF THIS SITE IS LOCATED WITHIN THE NFIP SFHA ZONE, REFERENCE COMMUNITY PANEL NUMBER 330175 0005 B FOR ATKINSON, N.H.
- 11) THE BUILDING HEIGHT IS NOT TO EXCEED 55'. (SECT. Z 530; a)
- 12) ALL BUILDINGS AND WASTE DISPOSAL SYSTEM COMPONENTS SHALL BE ≥ 100' FROM DESIGNATED WETLAND BOUNDARIES. (SECT. Z 410:8)
- 13) THERE ARE NO KNOWN AQUIFERS PRESENT BELOW ANY PORTION OF THIS SITE. THIS DETERMINATION HAS BEEN MADE BY REFERENCE TO AQUIFER MAP # 5 AS PREPARED BY THE ROCKINGHAM PLANNING COMMISSION, DATED JANUARY, 1991.
- 14) AN OFF-SITE WATER SUPPLY WILL BE PROVIDED FOR THE DEVELOPMENT. THE SOURCE OF WATER WILL BE HAMPSTEAD AREA WATER COMPANY, COMMUNITY WATER SYSTEM E.P.A. IDENTIFIACATION # 0112080.

- 15) "THE WAYS ON THESE PLANS ARE INTENDED BY ATKINSON FARM, INC. AND THE ATKINSON PLANNING BOARD TO REMAIN AS PRIVATE WAYS. THE RECORDING OF THIS PLAN SHALL NOT BE CONSTRUED AS AN OFFER OF DEDICATION OF THOSE WAYS AS PUBLIC HIGHWAYS UNDER THE NEW HAMPSHIRE LAW OF DEDICATION AND ACCEPTANCE." (SECT. RS 440: 7:a) 16) THE CONSTRUCTION OF THESE FOUR (4) STORY BUILDINGS WILL COMPLY WITH REQUIREMENTS OF STANDARDS SPECIFIED IN N.F.P.A. 13 AND N.F.P.A. 72 AS AN APPROVED AMERICAN NATIONAL STANDARD ON AUGUST 17, 2006. ALARMS ARE ALSO TO BE INSTALLED IN COMPLIANCE WITH REFERENCED N.F.P.A. REQUIREMENTS. 17) A WAIVER TO SECTION 6190: 7 OF NON-RESIDENTIAL AND MULTI-FAMILY DEVELOPMENT REGULATIONS WAS GRANTED BY THE ATKINSON PLANNING BOARD ON 12/20/06. 18) UPON ISSUANCE OF 160 OCCUPANCY PERMITS WHICH IS EQUIVALENT TO (5) FIVE COMPLETED BUILDINGS, THE ATKINSON FIRE DEPARTMENT SHALL REVIEW THE HISTORY OF FIRE AND RESCUE CALLS FROM ATKINSON HEIGHTS TO DETERMINE IF ADDITIONAL RESOURCES NEED TO BE ALLOCATED TO THE DEPARTMENT. 19) SHOULD THE NEED ARISE FOR THE PROVISION OF A COMMUNITY TRANSPORTATION VEHICLE FOR THE RESIDENTS OF ATKINSON HEIGHTS. ATKINSON FARM, INC. WILL PURCHASE A VEHICLE FOR THE SOLE USE OF ATKINSON HEIGHTS RESIDENTS AND THE ATKINSON RESORT AND COUNTRY CLUB. 20) IF TRAVEL SPEEDS ADJACENT TO THE BUILDINGS ON THE NEW ROADWAYS IS AN ISSUE, RAISED TABLES 3"-4" IN HEIGHT AND 10'-15' IN LENGTH WILL BE ADDED WHERE REQUIRED TO LIMIT TRAVEL SPEEDS. 21) THE SEWAGE FLOW GENERATED BY THIS DEVELOPMENT WILL BE TREATED BY A COMBINATION OF PROPOSED PRIMARY SEPTIC TANKS, PROPOSED SECONDARY AERATION TANKS, AND THE EXISITING ON-SITE CONSTRUCTED WETLANDS SEWAGE TREATMENT FACILITY. 22) SEWER SERVICE FOR THIS PROJECT WILL BE PROVIDED BY ATKINSON AREA WASTE WATER RECYCLING, INC. A PUBLIC UTILITY THAT OWNS AND OPERATES THE EXISTING ON-SITE CONSTRUCTED WETLADS SEWERAGE TREATMENT FACILITY. THIS FACILITY IS DESCRIBED BY SEWERAGE FASEMENT DEED RECORDED IN R.C.R.D. AS BK. 4280 PG 0893. THE LAYOUT AND LOCATION OF THIS FACILITY IS DETAILED ON SHEET # 21 OF THIS PLAN SET AND IS RECORDED AT THE R.C.R.D. AS PLAN # D-31567.
- 23) NO OCCUPANCY PERMITS SHALL BE ISSUED FOR THIS DEVELOPMENT UNTIL SUCH TIME THAT ALL UTILITIES AND OFF-SITE IMPROVEMENTS HAVE BEEN COMPLETED IN SALEM AND ATKINSON.

GOLF COURSE LAND USE AREAS

NON-RESIDENTIAL (OPEN-SPACE) AREAS

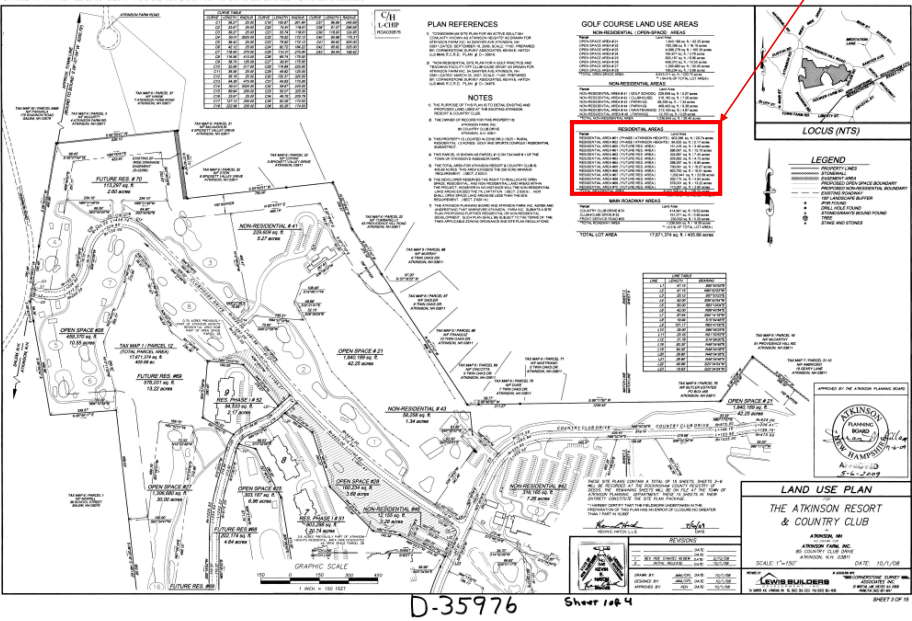
Parcel	Land Area					
OPEN SPACE AREA # 1	1,442,856 sq. ft. / 33.12 acres					
OPEN SPACE AREA # 2	6,594,288 sq. ft. / 151.38 acres					
OPEN SPACE AREA # 3	633,666 sq. ft. / 14.55 acres					
OPEN SPACE AREA # 4	164,877 sq. ft. / 3.79 acres					
*TOTAL OPEN SPACE AREA	8,835,687 sq. ft. / 202.84 acres					
	** (50% OF GOLF COURSE)					
NON-RESIDENTIAL AREAS						
Parcel	Land Area					
NON-RESIDENTIAL AREA # 1	225,587 sq. ft. / 5.18 acres					
NON-RESIDENTIAL AREA # 2	316,165 sq. ft. / 7.26 acres					
NON-RESIDENTIAL AREA # 3	408,493 sq. ft. / 9.38 acres					
NON-RESIDENTIAL AREA # 4	212,166 sq. ft. / 4.87 acres					
NON-RESIDENTIAL AREA # 5	23,878 sq. ft. / 0.55 acres					
NON-RESIDENTIAL AREA # 6	50,707 sq. ft. / 1.16 acres					
*TOTAL NON-RESIDENTIAL AREA	1,236,996 sq. ft. / 28.40 acres					
	** (7% OF GOLF COURSE)					
RESIDENTIAL AREAS						
Parcel	Land Area					
RESIDENTIAL AREA (PHASE I)	1,181,179 sq. ft. / 27.12 acres					
RESIDENTIAL AREA (EXPANDABLE)	6,417,512 sq. ft. / 147.32 acres					
TOTAL RESIDENTIAL AREA	7,598,691 sq. ft. / 174.44 acres					
TOTAL AREA	7,671,374 sq. ft. / 405.68 acres					
	-					

Site Plan D-35976, Future Residential Areas

Site Plan D-35976

Enlarged on next page

2009 JUL-7 AM (V.O) D33368 Dath Rundon coursel/06-0123 AF Rord Engineericided/Eng. Pronstamenced Lond Use Run (Sheet 3.4.561.0m) 033368



Site Plan D-35976

RESIDENTIAL AREAS

Parcel	Land Area
RESIDENTIAL AREA #51 (PHASE I ATKINSON HEIG	GHTS) 903,288 sq. ft. / 20.74 acres
RESIDENTIAL AREA #52 (PHASE I ATKINSON HEIG	GHTS) 94,533 sq. ft. / 2.17 acres
RESIDENTIAL AREA #60 (FUTURE RES. AREA)	151,418 sq. ft. / 3.48 acres
RESIDENTIAL AREA #61 (FUTURE RES. AREA)	596,597 sq. ft. / 13.70 acres
RESIDENTIAL AREA #62 (FUTURE RES. AREA)	324,697 sq. ft. / 7.45 acres
RESIDENTIAL AREA #63 (FUTURE RES. AREA)	205,692 sq. ft. / 4.72 acres
RESIDENTIAL AREA #64 (FUTURE RES. AREA)	298,297 sq. ft. / 6.85 acres
RESIDENTIAL AREA #65 (FUTURE RES. AREA)	700,091 sq. ft. / 16.07 acres
RESIDENTIAL AREA #66 (FUTURE RES. AREA)	823,792 sq. ft. / 18.91 acres
RESIDENTIAL AREA #67 (FUTURE RES. AREA)	1,032,441 sq. ft. / 23.69 acres
RESIDENTIAL AREA #68 (FUTURE RES. AREA)	202,174 sq. ft. / 4.64 acres
RESIDENTIAL AREA #69 (FUTURE RES. AREA)	576,031 sq. ft. / 13.22 acres
RESIDENTIAL AREA #70 (FUTURE RES. AREA)	113.297 sq. ft. / 2.60 acres
*TOTAL RESIDENTIAL AREA	6,022,348 sq. ft. / 138.24 acres
	** (24 1 % OF TOTAL LOT ADEA)

** (34.1% OF TOTAL LOT AREA)

Pipeline Agreement Signature Page, April 10, 2019

Pipeline signature – April 10, 2019

41 / 132 | - 125% + | 🗊 🕎

HAMPSTEAD AREA WATER COMPANY, INC. By: Name: Harold J Morse Title: President Date: 04 2019

alek

Witness

Page 22 of 26

https://www.puc.nh.gov/regulatory/Docketbk/2019/19-147/INITIAL%20FILING%20-%20PETITION/19-147_2019-09-09_HAWC_ATT_TESTIMONY_MORSE.PDF

Eagle Tribune Article on CIAC Tax, December 6, 2019

UPDATE: Shaheen proposes fix to tax law

Tax Cuts and Jobs Act of 2017 would lead to \$1.15 million in taxes for HAWC

By Madeline Hughes mhughes@eagletribune.com Dec 6, 2019 Updated Dec 6, 2019

ATKINSON — Earlier this year, the Hampstead Area Water Company (HAWC) was preparing for a \$1.15 million tax increase related to new infrastructure because of a 2017 change to federal tax law. That situation prompted U.S. Sen. Jeanne Shaheen to propose a fix to eliminate the increase, which would have been passed onto ratepayers, according to a statement from Shaheen's office.

The federal tax was hurting projects across the country, so the New Hampshire Democrat partnered with U.S. Sen. Lisa Murkowski, R-Alaska to propose legislation to reverse the provision in the Tax Cuts and Jobs Act of 2017, which placed a tax burden on private water utility providers and their customers, according to Shaheen's office. U.S. Sen. Maggie Hassan is also a co-sponsor of the bill.

https://www.eagletribune.com/news/new_hampshire/update-shaheen-proposes-fix-to-tax-law/article_f3fec537bdd8-5b80-b451-e8b577bfb385.html

Data Set 3 Response to Steele 3-5 – David Fox

HAWC Response to Data Set #3: Steele 3-5

Date Request Request No.	Received: 06/16/21	V 20-117 Date of Response: 07/01/21
	Steele 3-5	Witness: Dave Fox
Bates 58 (line	es 4-6) – David Fox	
	posed rates are all based on the analy- understanding are relevant.	sis and testimony of Mr. Fox, his background
t the Massac		service analyses in support of water rate filings es, and Rhode Island, New Hampshire, and
were		ed expert cost of service analyses, how many companies? Please identify specifics, such as
were		ed expert cost of service analyses, how many town were water consumers/customers? Please
c) Of the were	e rate cases which Mr. Fox has prepar water companies where 1/3 of the cus	red expert cost of service analyses, how many stomers are not connected to nor will benefit identify specifics, such as Docket # for NH.
ESPONSE	STEELE 3-5:	

Summary of AAWW Profit/Loss

Atkinson Area Wastewater Recycling, Inc.

Year	AAWW Profit (loss)		
2011	(\$15,991)		
2012	(\$18,428)		
2013	(\$1,885)		
2014	(\$12,850)		
2015	(\$24,806)		
2016	(\$25,406)		
2017	(\$22,460)		
2018	(\$21,787)		
2019	(\$33,105)		
2020	(\$32,282)		

Annual Report of Atkinson Area Waste Water Recycling, Inc.

Year Ended December 31, 2020

Sewer Utility

A-6 LIST OF TOWNS SERVED

List by operating divisions the towns served directly, indicating those in which franchise is for limited area by an esterisk (*) after name. Give population of the area and the number of customers.

Line No.	Тоwл	Population of Area	Number of Customers	Line No.	Town	Population of Area	Number of Customers
	Atkinson *	6,751	1		Sub Totals Forward:	6,751	1
	Sub Totals Forward:	6,751	1		Total	6,751	1

Data from Annual Reports on NH PUC

https://www.puc.nh.gov/Water-Sewer/Annual Reports.htm#water

https://www.puc.nh.gov/water-sewer/Annual_Reports.htm

AAWW Request for Rate Case Recovery, November 23, 2021



54 SAWYER AVE. ATKINSON, NEW HAMPSHIRE 03811 Phone: 603.362.5333 Fax: 603.362.4936

November 23, 2021

By email (ClerksOffice@puc.nh.gov)

Chairman Daniel C. Goldner NH Public Utilities Commission 21 S. Fruit Street, Suite 10 Concord, NH 03301-2429

RE: DW 20-071 Atkinson Area Waste Water Recycling, Inc. Request Change in Rates Request Recovery of Rate Case Expenses

Dear Chairman Goldner:

Atkinson Area Waste Water Recycling, Inc. files this corrective cover letter with two corrections, the amount of rate case expenses is \$48,062.85 as reflected in the attachments, and "ROE" has been deleted before "Rate Expense schedules."

In accordance with PUC Order 26,547 dated November 9, 2021, the PUC ordered that "The settling parties agree that AAWW will only request recovery of rate case expenses and not expenses related to the request for a change in ownership. The request shall be filed within 30 days of the Commission order in this docket and shall conform with Puc 1905.02."

The Company is proposing a surcharge for 36 months of \$20.54/month to 65 customers for the recovery of \$48,062.85. In support of the Company's proposed surcharge, the Company is providing Rate Expense schedules, which summarize the rate case expenditures by date, vendor, amount, and cumulative amount. The individual invoices that support the rate case expenditures are also attached. At the bottom of the Deferred Rate Case Expenses schedule, the Company shows the total of the rate case expenditures to be recovered and develops the surcharge to be billed to customers.

AAWWR respectfully requests that the DOE Staff reviews the schedules, the supporting documentation and the proposed surcharge and draft its recommendation. AAWWR would appreciate having an opportunity to review the recommendation before it is filed with the Commission. Pursuant to the Commission's March 17. 2020 letter citing to the COVID-19 emergency, the Company will not file any paper copies.

If you, the Commissioners, DOE Staff and / or any other parties have questions and comments, please contact John Sullivan at John@lewisbuilders.com or 603-362-5333.

Very truly yours,

/s/ Anthony S. Augeri

Anthony S. Augeri, Esq. General Counsel

TA/hw enclosures e cc: service list

Brief on OCA's "Used and Useful" Proposal

Applying the "used and useful" principle, state public utilities commissions have fashioned a variety of solutions that protect ratepayers from the financial burdens associated with excess capacity in a manner that is fair to utility investors, including the mechanism reflected in the Proposal—disallowances of utility returns on the portions of generation capacity that are not useful to ratepayers. See Richard J. Pierce, Jr., The Regulatory Treatment of Mistakes in Retrospect: Canceled Plants and Excess Capacity, 132 U. Pa. L. Rev. 497, 514-17, 538-41 (1984) (collecting cases, such as Iowa Pub. Serv. Co., 46 Pub. Util. Rep. 4th 339 (Iowa Commerce Comm'n 1982), which established formula for reducing utility's rate of return by amount proportionate to amount of excess capacity on utility's system)

statutory provision similar to New Hampshire's, including fractional exclusions of property from rate base where the utility's plants were "not fully used and useful" and not providing sufficient economic benefits to ratepayers;

The New Hampshire Supreme Court has specifically authorized the same approach. In Appeal of Conservation Law Foundation, the Court observed that a proposal by Commissioner Lea Aeschliman favoring disallowance of equity returns on excess capacity investment could be a reasonable application of the "used and useful" principle: [I]t is important to bear in mind, as Commissioner Aeschliman's separate opinion indicates, that the principle of used and useful property will also be applicable in determining rate base. In the face of rate issues that are unparalleled in the State's history, we should recall that the usefulness principle lends itself to development over time and under new conditions. We therefore attend seriously to the suggestions ... that the burden of excess capacity that may be created by such giant projects may appropriately be shared as between investors and customers, and that the usefulness principle may be applied to effect such a shared allocation. [...] Commissioner Aeschliman's proposal is one of a variety of regulatory treatments that commissions have devised in order to allocate burdens between investors and customers. Appeal of Conservation Law Found., 127 N.H. at 647-48.

Senator Jeanne Shaheen's Announcement of the end of CIAC Tax for Water Infrastructure

CIAC & Southern NH Regional Pipeline

•Shaheen's Legislation to Stop Tax on Crucial Water and Sewer Infrastructure: Senator Shaheen spearheaded efforts to include key provisions from <u>her bipartisan bill</u> with Senator Murkowski (R-AK) to fix a measure in the 2017 tax bill that led to taxes on critical water infrastructure investments in New Hampshire and across the nation, resulting in <u>at least \$1.15 million in new federal taxes</u> for water infrastructure projects in New Hampshire. Shaheen's bill fixes this issue going forward to help encourage water and wastewater utilities, local governments and private developers to invest in water infrastructure projects.

https://www.shaheen.senate.gov/news/press/shaheen-joins-bipartisan-group-of-senate-negotiators-at-white-housefor-bill-signing-of-historic-bipartisan-infrastructure-legislation-?fbclid=IwAR2Pe-XiPKV8eWPSnWTQZ9ULLAH7txrUAQgYjVRNL0MDeZ4gB80cCKNRQwc

Pipeline Volumes Agreement

Pipeline Agreement – Volumes

26 / 132 | - 125% + | 🔅 🕎

HAWC

Infrastructure:

Prior to Phase 1, and consistent with the Basis of Design Memo and Disinfection Report, HAWC shall design, construct, own, operate, and maintain:

- A new meter station including pumps and chemical feed along Westside Drive near the Salem-Atkinson town line in Atkinson;
- Approximately 600 linear feet of 12-inch water main in Westside Drive in Atkinson from the new meter station to the existing HAWC water system;
- Upgrades to the existing pressure reducing valve ("PRV") along Main Street in Atkinson;
- Chemical feed upgrades to existing pumping and treatment stations as necessitated by and solely related to the Project;
- A 1 million gallon water storage tank near Winslow Drive in Atkinson.

In addition, HAWC shall own, operate and maintain the following infrastructure to be designed and constructed by Salem:

 Approximately 2,500 linear feet of 12-inch water main from the new meter station on Westside Drive in Atkinson along Westside Drive in Atkinson and Salem, Shannon Road in Salem, and Providence Hill Road in Salem and Atkinson, to the existing HAWC water system in Providence Hill Road near Atkinson Farm Road in Atkinson.

All of the above-described infrastructure is for the purpose of conveying 500,000 gallons per day ADF and/or 500,000 gallons per day MDF as applicable through the end of Phase 1 and up to 1.32 MGD ADF and/or 1.32 MGD MDF as applicable throughout Phase 2 from the Salem-Atkinson town line.

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Operation:

- Throughout Phase 1, HAWC shall convey a total of up to 250,000 gallons per day ADF and 250,000 gallons MDF to Plaistow.
- Throughout Phase 2, HAWC shall convey a total of up to 570,000 gallons per day ADF and 570,000 gallons MDF to Plaistow.
- HAWC shall own, operate and maintain and read the meter to be located in the new meter station near the Atkinson-Plaistow town line to be constructed by Plaistow to determine the amount of Project water flowing to Plaistow. HAWC shall then bill Plaistow directly for the amount of water received by Plaistow.
- HAWC shall be responsible for all of its operation and maintenance costs, including rehabilitation and replacement of infrastructure, whether or not such costs are associated with the Project.

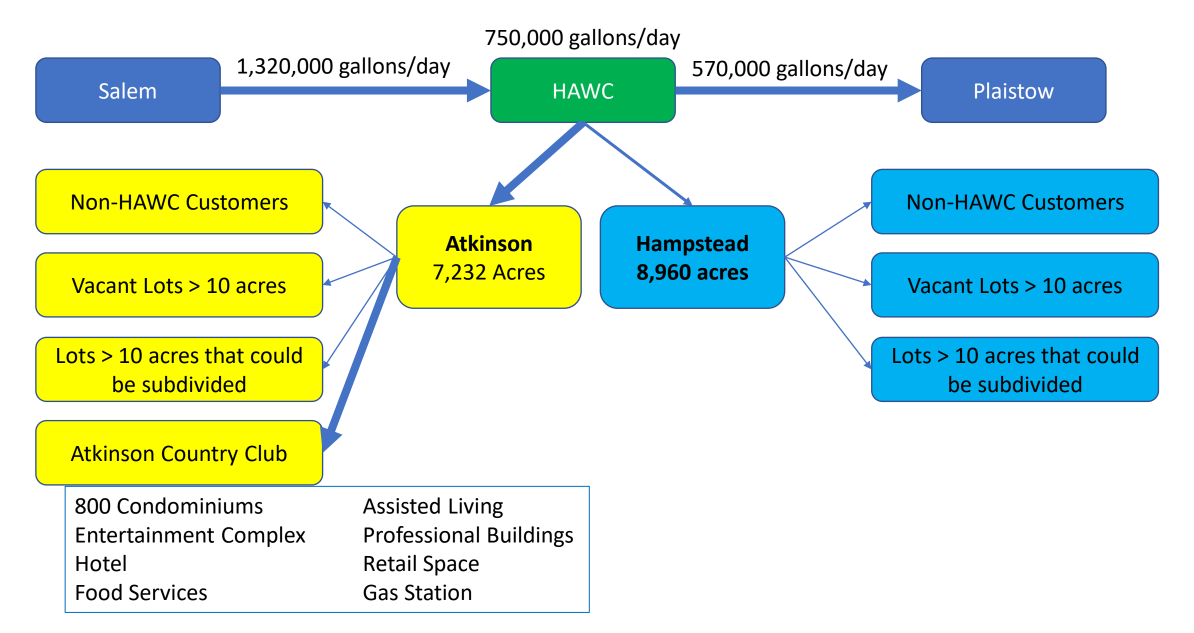
Rates:

 HAWC shall charge Plaistow 54 cents more per Ccf than HAWC is being charged by Salem. This rate shall be valid until the year 2035. After 2035, Plaistow or HAWC may seek a change to the rate charged by HAWC. If Plaistow and HAWC agree to a new rate, this Agreement shall be amended to reflect the new rate. If Plaistow and HAWC cannot reach agreement, they may engage in dispute resolution as set forth in paragraph 32 of this Agreement. Unless and until a new rate is set, the rate described above shall remain in effect.

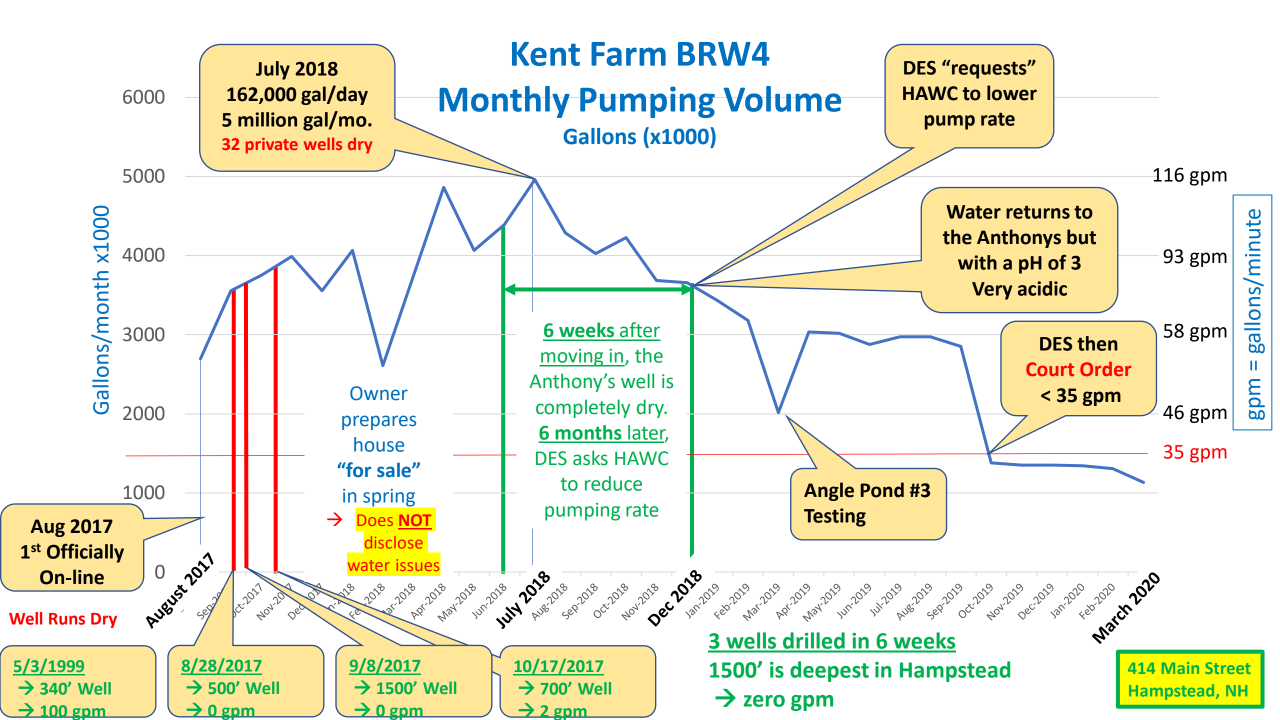
https://www.puc.nh.gov/regulatory/Docketbk/2019/19-147/INITIAL%20FILING%20-%20PETITION/19-147 2019-09-09 HAWC ATT TESTIMONY MORSE.PDF

Pipeline Water Volumes

Pipeline Water Entering HAWC System, Phase 2



Kent Farm Wellfield Pumping Over Time



Map Of Country Club Provided to Planning Board in December 2019

