



July 6, 2009
Project 06400-0

Geotechnical
Environmental
Water Resources
Ecological

Ms. Judith E. Houston, P.E.
Principal Environmental Engineer
The Louis Berger Group, Inc.
100 Elm Street, Suite 203
Manchester, NH 03101

Dear Ms. Houston:

**Re: Information on Existing Water Wells in the Vicinity of Taylor River Pond
Taylor River Pond Dam
Hampton and Hampton Falls, New Hampshire**

The purpose of this letter is to provide a summary of information we collected regarding water supply wells in the vicinity of the Taylor River Pond (Pond). On June 12, 2009, we submitted to Berger sections of text for the New Hampshire Department of Transportation (NHDOT) Feasibility Study for the replacement or removal of the Taylor River Pond Dam (Dam). Those sections of text included some of the information described below.

Scope of Work

We performed the following scope of work to help in evaluating the potential effects of removal of the Dam on nearby water supply wells:

- Collected and reviewed readily available information from the New Hampshire Department of Environmental Services (NHDES) on water wells in the project vicinity.
- Generated a list of properties within the study area from assessor's records in the towns of Hampton and Hampton Falls.
- Obtained information on the existing wells from the town offices and the well owners through a mailing that included a questionnaire.
- Retained Dr. Charles Fitts as an independent consultant.
- Contacted local well drillers to obtain information on water wells in the project vicinity.
- Prepared text to be incorporated into the Berger Feasibility Report.
- Prepared this summary letter.

Part of our original scope of work included obtaining samples from several existing water supply wells east of I-95, close to where Route 1 crosses the Taylor River, and testing those samples for salinity. At the request of NHDOT, we have not obtained those samples for testing.

Water Supply Well Data

To evaluate the potential effects on the wells, we obtained available information on the locations and depths of the wells near the Pond, which is created by the Dam, and whether the wells are screened in soil or bedrock. Per discussions with representatives of the towns of Hampton and Hampton Falls, there is no public water service in these towns, and the only private water company is Aquarion Water, which serves parts of Hampton. Aquarion's service does not extend west of I-95. Therefore, based on collected information, all water supplies in areas potentially affected by the project are provided by private household wells and community water supply wells.

Since 1984, the State has required submittal of installation data for new water wells, and the NHDES maintains a database of this installation data. In general, the State does not have information on wells installed before 1984, except for wells that are used as public water supply or community wells. Some of the installation data in the State's database has been incorporated into the NHDES GIS system. We obtained updated information from the NHDES on water supply wells installed since 1984.

The GIS map provided in Appendix A (Figure A1) shows the private wells located within the study area, generally within ¼-mile of the Pond. Tables 1 and 2 show the data summary for wells that are listed in the NHGIS general database for Hampton and Hampton Falls, respectively, and appear to be within ¼-mile of the Pond. Some of the well location information is missing, so some of the wells included in these tables may be more than ¼ mile from the Pond. The NHDES description of the fields in the summary tables is included in Appendix B.

There are wells within ¼ mile of the Pond that are not listed in these tables, either because they were installed before 1984 or because the required well installation logs were not submitted to the State. To obtain additional information, we visited the Assessor's Office in both Hampton and Hampton Falls to obtain tax maps and generate a list of properties from assessor's records. Property records were also available online for the town of Hampton through the Vision Appraisal website. Table 3 lists properties in Hampton and Hampton Falls that are located within our study area.

We prepared a questionnaire to property owners within the study area, including those residents serviced by community wells, to request water supply well information, including the location and depth of the well, the depth of the water below the ground surface, and any analytical test data on water samples from the well. Using the tax assessor's records for Hampton and Hampton Falls, we assembled a list of 248 property owners within ¼ mile of the Pond, 118 of which are property owners that obtain their water from community wells. The NHDOT sent out the questionnaires to all of the property owners under their letterhead on May 1, 2009. Of the 118 owners who rely on community wells, 24 responded, and of the 130 other owners, 59 responded. Copies of the returned questionnaires are in Appendix C.

Wells being used for public/community water supply are regulated by the State, regardless of the date of installation of the wells. Well locations and laboratory test data are available from the NHDES's "One Stop Program GIS" website. Figure A2 in Appendix A depicts the public water supply well locations from the website, and well data from the website are provided in Appendix D. Three active wells (2 wells serving Taylor River Estates and 1 serving the Hemlock Haven mobile home park) are located within ¼ mile of Taylor River Pond. We understand that a new well has recently been installed for Hemlock Haven, but is not yet in service.

The community wells and all of the water supply wells in Tables 1 and 2 are identified as bedrock wells. The well depths supplied by the property owners in the questionnaires are nearly all great enough that the wells would extend far into bedrock. We expect that wells in the vicinity of the Taylor River for which we do not have information are also typically drawing water from the bedrock and not the overburden. Based on collected data, we expect that the bedrock wells draw water from deep regional bedrock groundwater flow that trends southeast toward the ocean and trends locally toward the estuary. Typical household potable water supply wells in bedrock draw in water at a low rate, because the water contained within the well acts as storage, allowing for a slow, steady flow of water during pumping conditions. Consequently, we do not expect a large radius of influence with most of the bedrock wells.

We contacted the operators of the community wells to obtain information on typical water withdrawal rates for those wells, but that information was unavailable.

Although none of the wells are specifically indicated to be overburden wells, several of the well depths given in the responses to the questionnaire are small enough that these wells may obtain their water from the overburden rather than the bedrock. Also, one of the property owners indicated that when the level of the Taylor River Pond is low (such as during particularly dry periods or when water is released from the Pond), the quantity and quality of their well water decrease. This suggests the possibility of a direct connection between the Pond and the well.

A number of the well owners provided analytical data for samples taken from their wells. We obtained analytical data for the community wells from the GIS website. None of the data included measurements of salinity, but the concentrations of chloride in the samples were all below EPA drinking water standards and generally well below those standards. This indicates that salt water intrusion has not occurred to date at these well locations.

We also contacted seven local well drillers in the Towns of Barrington, Dunbarton, Henniker, Merrimack, Rollingsford, Sandown, and Stratham, New Hampshire to obtain general information on the wells in the area. None of the representatives we spoke to had experience directly within the study area. However, one driller indicated that well depths in the Seacoast area were often about 200 feet, that subsurface conditions encountered generally included clay overlying bedrock, and that yields were typically between 10 and 50 gallons per minute at this depth. Reportedly, no salt water has been encountered during drilling activities.

Potential Impacts on Water Supply Wells Following Removal of the Dam

One of the options currently being considered for this project is removal of the Dam. Because the Dam acts as a boundary between the fresh water of the Taylor River and seawater of the Atlantic Ocean, elimination of the Dam would permit the tidal seawater to travel up to approximately 0.6 mile upstream to the Towle Farm Road Bridge, and possibly as much as 1 mile upstream to the Rice Dam. A number of potable water supply wells are located near this stretch of the river, so we evaluated the potential for salt water intrusion to affect these wells following removal of the Dam.

If the Taylor River Pond Dam is removed, the width of the estuarine tidal area beyond the current dam location would be limited by the topographic contours within the Taylor River. The relatively small area covered by the new estuary limits the potential for the Taylor River to become a source of water flow into the underlying overburden and bedrock. In addition, the low hydraulic conductivity of existing glacial marine and fluvial sediments and glacial till would restrict flow of water vertically between the estuary and bedrock.

Based on topographic relief and the limited information we have regarding elevation of water in the bedrock wells near the Taylor River Pond, we believe that water levels in the bedrock are high enough to prevent the flow of estuary water to the bedrock wells, possibly except for the community wells and for wells located very close to the Taylor River Pond (perhaps within 200 feet).

For the overburden, we expect that in general, the overall flow within the system would be from the fresh water in the overburden into the estuary, thereby inhibiting saltwater intrusion into the overburden aquifer and minimizing the potential effects of lowering the Pond on overburden wells. However, anecdotal information from one of the well owners in the questionnaire response indicates that previous lowering of the Pond has negatively impacted their well, which is located within 30 feet of the Pond. The suggestion in the questionnaire response was that this has happened on multiple occasions. We do not know the depth of this well or whether it is an overburden well. We suspect that it is an overburden well, given that their well responded significantly to short-term changes in the Pond level.

The information we have regarding the wells in the study area indicates that there are few overburden wells. The GIS information indicates that the depth to bedrock is less than 50 feet in nearly the entire study area. Of the well depths listed in the GIS data and reported in the questionnaire responses, only 6 were less than 100 feet, suggesting that there are very few overburden wells. Also, based on the well depths reported in the questionnaire responses, nearly all of the wells close to the Pond are bedrock wells. However, many of the questionnaire responses did not include well depth.

Summary of Salt Water Intrusion Potential Following Dam Removal

Based on a review of published studies and existing project information, we do not anticipate that removal of the dam would affect the usability of potable water supply wells that draw water from bedrock. Although unlikely, it is possible that individual wells may be connected via bedrock fractures in a more direct way to the Taylor River than is currently known. This scenario is unlikely, because salt water intrusion rarely occurs this far inland in New England. In general, public/community water supply wells are more likely to be affected than household wells, due to the higher rate of pumping that could draw water from a greater distance.

Some of the information obtained from the property owners suggests that a few wells close to the Pond may draw water from the overburden. Wells drawing water from the overburden may be more susceptible to negative effects of lowering the Pond, either from salt-water intrusion or reduction in recharge from surface infiltration. However, as discussed above, we expect that there are very few of these wells.

Recommendations

To better evaluate potential limits of salt water intrusion, we recommend obtaining samples from 1 or 2 of the existing water supply wells east of I-95, close to where Route 1 crosses the Taylor River, and testing those samples for salinity. These wells are closer to the ocean than the Pond, are within an area that is continually flooded by salt water, and are in an area where surface water elevations are as low as or lower than at the Pond.

If these wells indicate elevated salinity, then it may be helpful to review bedrock well data elsewhere in the Seacoast area, focusing on wells near similar-scale estuaries with similar geologic

conditions that are comparable distances inland. These data would provide useful background regarding the potential for salt water contamination in similar settings.

It may also be helpful to further investigate wells that are very close to the Pond, particularly those that we suspect may be overburden wells, for example by:

- Resending the questionnaire to owners of the wells who did not respond to the questionnaire.
- Talking to owners who did respond to the questionnaire to clarify their experience with their wells.
- Opening some of the wells to measure the depth to groundwater.
- Removing the pump and measuring the depth of the well in some of the wells.

We appreciate the opportunity to work with you on this project. Please call me at 781-721-4084 if you have any questions.

Sincerely,

GEI CONSULTANTS, INC.



Richard F. Tobin, P.E.
Senior Project Manager

RFT/db

Attachments:

Table 1 – NHDES Summary of Water Supply Wells within Study Area, Hampton, NH
Table 2 – NHDES Summary of Water Supply Wells within Study Area, Hampton Falls, NH
Table 3 – Property Owners within Study Area in Hampton and Hampton Falls, NH

Appendix A – NHDES GIS Maps of Study Area
Appendix B – NHDES GIS User Guide
Appendix C – Residential Questionnaires
Appendix D – Community Well Data

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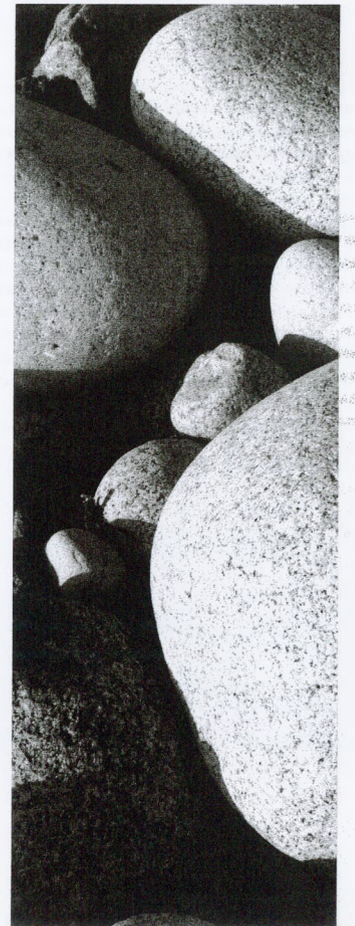
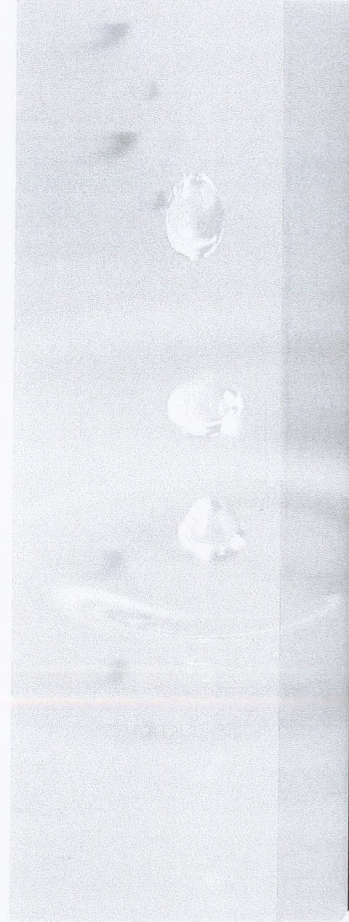


Table 1
NHDES Summary of Water Supply Wells within Study Area, Hampton, NH
Taylor River Pond Dam
Hampton and Hampton Falls, New Hampshire

LICENSE NUMBER	WELL NUMBER	WRB#	ELEVATION	LATITUDE	LONGITUDE	FIRST NAME	LAST NAME	ST#	ROAD	ROAD2	TOWN	MAP	PARCEL OR SUBDIVISION LOT	Well Completion Date	USE	REASON	TYPE	Total Depth	Depth to Bedrock	Casing Length	YIELD GPM	Static Water Level	OVER BURDEN	Note	LOCENT	LOCACC	DECMINX	DECMINY
Private Wells																												
315	106	105.0005	17	425615	705202	G	FINCKE	\$NULL	PRESCOTT LN	\$NULL	HAMPTON	105	9	30-SEP-1986	1	1	1	335	53	71	18	15	12	YL	1	1	7052.000706	4256.247793
177	675	105.0006	39	425623	705203	\$NULL	RJ LAVIN CO	\$NULL	CAMPBELL DR	\$NULL	HAMPTON	\$NULL	LOT 7	31-JUL-1987	1	1	1	340	5	21	100	\$NULL	3	\$NULL	1	1	7052.02635	4256.395855
177	740	105.0025	62	425626	705200	\$NULL	RJ LAVIN CO	\$NULL	CAMPBELL DR	\$NULL	HAMPTON	\$NULL	8	26-OCT-1987	1	1	1	400	10	20	3.5	\$NULL	4	\$NULL	1	1	7051.975518	4256.445431
145	328	105.0027	72	425630	705203	\$NULL	WYNDMERE DEVEL	\$NULL	CAMPBELL DR	\$NULL	HAMPTON	155	7	28-OCT-1987	1	1	1	510	19	29	4	10	3	\$NULL	1	1	7052.025441	4256.500748
177	988	105.0042	48	425624	705201	\$NULL	R J LAVIN CO	\$NULL	CAMPBELL DR	\$NULL	HAMPTON	\$NULL	LOT 5	15-MAR-1989	1	1	1	140	10	21	30	\$NULL	4	\$NULL	1	1	7051.985981	4256.387944
177	131	105.0052	68	425628	705158	R	LAVIN	\$NULL	CAMPBELL DR	\$NULL	HAMPTON	\$NULL	LOT 3	11-DEC-1989	1	1	1	300	2	17	8	\$NULL	4	\$NULL	1	1	7051.928877	4256.430651
177	44	105.0046	54	425623	705158	\$NULL	R J LAVIN CO	\$NULL	CAMPBELL DR	\$NULL	HAMPTON	\$NULL	LOT 6	21-JUL-1989	1	1	1	140	20	34	20	\$NULL	14	\$NULL	1	1	7051.943022	4256.393857
406	2489	105.0060	13	425611	705211	R	WHITESIDE	\$NULL	HICKORY LN	\$NULL	HAMPTON	\$NULL	LOT 8	08-AUG-1992	1	1	1	182	40	52	4	\$NULL	4	YL	1	1	7052.150827	4256.195617
243	108	105.0077	13	425614	705215	R	WHITESIDE	\$NULL	HICKORY LN	\$NULL	HAMPTON	170	2	25-MAY-1994	1	2	1	506	54	66.5	4	7	4	YL	1	2	7052.223097	4256.238199
177	1088	105.0161	65	425628	705224	\$NULL	STICHNEY	151	TIMBER SWAMP RD	\$NULL	HAMPTON	154	2	25-SEP-1988	1	1	1	220	23	40	7	\$NULL	2	\$NULL	1	2	7052.372681	4256.471738
1236	\$NULL	105.0240	535	\$NULL	\$NULL	\$NULL	SUMMERWOOD	\$NULL	TIMBER SWAMP RD	SUMMERWOOD	HAMPTON	\$NULL	LOT 5	08-JUL-2005	1	1	1	220	19	30	50	\$NULL	4	YL	5	52	7052.352	4256.632
1085	\$NULL	105.0214	\$NULL	\$NULL	\$NULL	T.	SCANLON	201	TOWLE FARM RD	\$NULL	HAMPTON	\$NULL	\$NULL	15-JUL-2003	1	1	1	500	19	40	1	12	24	\$NULL	\$NULL	\$NULL	\$NULL	\$NULL
406	90	105.0008	60	425629	705212	\$NULL	R W BRIDLE BLDR	225	TOWLE FARM RD	\$NULL	HAMPTON	\$NULL	\$NULL	11-SEP-1984	1	1	1	50	\$NULL	40	50	\$NULL	\$NULL	\$NULL	1	4	7052.163113	4256.480568
177	343	105.0014	40	425623	705217	R	LAMSON	248	TOWLE FARM RD	\$NULL	HAMPTON	\$NULL	\$NULL	17-OCT-1985	1	1	1	400	9	21	4.5	\$NULL	12	\$NULL	1	4	7052.252377	4256.390496
177	30	105.0045	71	425632	705155	C	DELISLE	199	TOWLE FARM RD	\$NULL	HAMPTON	\$NULL	\$NULL	28-JUN-1989	1	1	1	300	18	42	3	\$NULL	14	\$NULL	1	1	7051.880395	4256.540594
177	521	105.0071	75	425629	705206	R	DRAKE	220	TOWLE FARM RD	\$NULL	HAMPTON	155	4	10-MAR-1994	1	2	1	180	10	51	30	\$NULL	2	\$NULL	1	2	7052.070824	4256.491418
177	691	105.0100	21	425616	705221	G	PAUL	288	TOWLE FARM RD	\$NULL	HAMPTON	169	7	30-MAY-1995	1	1	1	400	40	51	3	\$NULL	4	\$NULL	1	2	7052.321858	4256.276848
406	4032	105.0142	72	425629	705211	\$NULL	R W BRIDLE BLDR	\$NULL	TOWLE FARM RD	\$NULL	HAMPTON	155	3	17-JUN-1997	1	2	1	342	6	20	2	20	3	YL	1	2	7052.15437	4256.494059
406	2163	105.0064	40	425620	705219	C	BRADLEY	254	TOWLE FARM RD	\$NULL	HAMPTON	169	2	22-JUL-1991	1	2	1	382	9	20	2	\$NULL	1	\$NULL	1	2	7052.281834	4256.340033
173	8717	105.0251	\$NULL	\$NULL	\$NULL	P.	BEAUDRY	178	TOWLE FARM RD	\$NULL	HAMPTON	\$NULL	\$NULL	28-MAR-2007	1	2	1	505	8	40	6	40	2	HF	5	52	7051.763	4256.363
406	\$NULL	105.0169	13	425612	705211	J	OGRADY	\$NULL	\$NULL	\$NULL	HAMPTON	170	8	06-OCT-1999	1	1	1	60	31	50	30	9	4	\$NULL	1	2	7052.150245	4256.205984

Location Unconfirmed, Likely Within Area

406	1181	105.0035	\$NULL	\$NULL	\$NULL	T	SCANLON	\$NULL	CAMPBELL DR	\$NULL	HAMPTON	\$NULL	LOT 2	29-JUN-1988	1	1	1	442	10	20	.25	\$NULL	12	\$NULL	\$NULL	\$NULL	\$NULL	\$NULL
364	831881	105.0039	\$NULL	\$NULL	\$NULL	B	DELLECHIAIE	\$NULL	CAMPBELL DR	\$NULL	HAMPTON	\$NULL	\$NULL	30-AUG-1988	1	1	1	180	5	20	20	8	4	\$NULL	\$NULL	\$NULL	\$NULL	\$NULL

Just outside area

1236	\$NULL	105.0245	244	\$NULL	\$NULL	\$NULL	SUMMERWOOD	\$NULL	TIMBER SWAMP RD	SUMMERWOOD	HAMPTON	\$NULL	LOT 3	11-OCT-2005	1	1	1	240	37	50	30	\$NULL	3	YL	5	52	7052.347	4256.697
1236	\$NULL	105.0241	771	\$NULL	\$NULL	\$NULL	SUMMERWOOD	\$NULL	TIMBER SWAMP RD	SUMMERWOOD	HAMPTON	\$NULL	LOT 8	08-JUN-2005	1	1	1	540	31	40	12	\$NULL	24	YL HF	5	52	7052.247	4256.72
1236	\$NULL	105.0244	\$NULL	\$NULL	\$NULL	\$NULL	SUMMERWOOD	\$NULL	TIMBER SWAMP RD	SUMMERWOOD	HAMPTON	\$NULL	LOT 6	21-NOV-2005	1	1	1	520	9	20	10.5	\$NULL	3	YL HF	5	52	7052.273	4256.645

Location Unknown

1424	95-77	105.0130	\$NULL	\$NULL	\$NULL	A	CORMIER	\$NULL	\$NULL	\$NULL	HAMPTON	\$NULL	\$NULL	31-OCT-1995	1	1	1	300	20	41	4	10	1-4	YL	\$NULL	\$NULL	\$NULL	\$NULL
1236	9751	105.0151	\$NULL	\$NULL	\$NULL	\$NULL	DINERO DEVEL	\$NULL	\$NULL	\$NULL	HAMPTON	\$NULL	\$NULL	01-MAR-1997	1	1	1	200	80	92	20	\$NULL	3	YL	\$NULL	\$NULL	\$NULL	\$NULL
406	\$NULL	105.0170	\$NULL	\$NULL	\$NULL	\$NULL	MARSTON SCHOOL	\$NULL	\$NULL	\$NULL	HAMPTON	\$NULL	\$NULL	12-AUG-1999	8	1	1	280	47	60	10	21	1	\$NULL	\$NULL	\$NULL	\$NULL	\$NULL
1236	\$NULL	105.0239	\$NULL	\$NULL	\$NULL	\$NULL	SUMMERWOOD	\$NULL	TIMBER SWAMP RD	SUMMERWOOD	HAMPTON	\$NULL	LOT 7	19-JUL-2005	1	1	1	500	39	60	7	\$NULL	2	\$NULL	\$NULL	\$NULL	\$NULL	\$NULL

Community Wells

Well Number	PWS-ID	LATITUDE	LONGITUDE	SYSTEM NAME	ADDRESS	TOWN	SYSTEM ACTIVE	SOURCE ACTIVE	SYSTEM TYPE	SOURCE TYPE	WELL TYPE	RECORD SOURCE/WATER TYPE	POPULATION SERVED	
53818	1053020-001	425636.2	705200.58	HEMLOCK HAVEN	HAVEN RD	HAMPTON	A	I	C	G	BRW	SG	207	
53818	1053020-003	425630.53	705216.9	HEMLOCK HAVEN	HAVEN RD	HAMPTON	A	A	C	G	BRW	SG	207	
52992	1053030-001	425619.38	705214.05	TAYLOR RIVER ESTATES	TOWLE FARM RD	HAMPTON	A	A	C	G	BRW	SG	90	
52992	1053030-002	425619.38	705214.05	TAYLOR RIVER ESTATES	TOWLE FARM RD	HAMPTON	A	A	C	G	BRW	SG	90	
52989	1056040-001	425616.01	705143.1	STATE LIQUOR STORE # 73	INTERSTATE 95 SOUTH	PO Box 1993	HAMPTON	I	A	P	G	BRW	SG	20

Table 2
 NHDES Summary of Water Supply Wells within Study Area, Hampton, NH
 Taylor River Pond Dam
 Hampton and Hampton Falls, New Hampshire

LICENSE NUMBER	WELL NUMBER	WRB#	ELEVATION	LATITUDE	LONGITUDE	FIRST NAME	LAST NAME	ST#	ROAD	ROAD2	TOWN	MAP	PARCEL OR SUBDIVISION LOT	Well Completion Date	USE	REASON	TYPE	Total Depth	Depth to Bedrock	Casing Length	YIELD GPM	Static Water Level	OVER BURDEN	Note	LOGENT	LOCACC	DECMINX	DECMINY	
Private Wells																													
364	364-010223RT1	106.0266	18	425621	705239	\$NULL	GREEN & CO	8	BATCHELDER DR	GOVERNORS RIDGE	HAMPTON FALLS	5	51-5-A	20-FEB-2001	1	1	1	140	10	24	20	5	4	\$NULL	1	2	7052.820252	4256.351249	
644	12585	106.0027	40	425559	705228	\$NULL	R W BRIDLE	49	BROWN RD	\$NULL	HAMPTON FALLS	5	54	25-JUN-1985	1	1	1	300	45	59	1.5	\$NULL	3	YL	1	4	7052.434206	4255.991765	
177	1094	106.0252	33	425558	705226	J	TUCKER	\$NULL	BROWN RD	\$NULL	HAMPTON FALLS	5	54	26-MAY-2000	1	1	1	120	12	20	25	\$NULL	4	\$NULL	1	2	7052.400821	4255.965035	
177	1220	106.0281	23	425553	705226	\$NULL	MST DEVEL	\$NULL	BROWN RD	\$NULL	HAMPTON FALLS	5	8	20-AUG-2001	1	1	1	440	11	20	3.5	\$NULL	3	\$NULL	1	2	7052.397995	4255.896267	
177	1849	106.0282	34	425557	705237	T	MORGADO	60	BROWN RD	\$NULL	HAMPTON FALLS	5	8	11-JUN-2002	1	1	1	340	25	40	8.5	\$NULL	3	\$NULL	1	2	7052.581746	4255.963191	
177	1820	106.0288	38	425559	705229	\$NULL	JARRAD PATTON	53	BROWN RD	\$NULL	HAMPTON FALLS	5	53-4	31-OCT-2002	1	1	1	320	23	40	15	\$NULL	3	\$NULL	1	2	7052.454311	4255.994708	
225	03334	106.0312	\$NULL	\$NULL	\$NULL	\$NULL	WILLOW RIVER FARM LLC	\$NULL	BROWN RD	\$NULL	HAMPTON FALLS	\$NULL	\$NULL	12-SEP-2003	1	1	1	240	12	40	60	\$NULL	24	\$NULL	5	52	7052.336	4255.867	
1236	\$NULL	106.0342	15	\$NULL	\$NULL	\$NULL	AMBERWOOD REALITY CORP	\$NULL	MARSTON RD	RIVER WILLOW FARMS	HAMPTON FALLS	\$NULL	LOT 7	19-NOV-2004	1	1	1	500	20	40	30	\$NULL	13	YL	5	52	7052.22	4255.919	
1	4835	106.0249	31	425630	705247	\$NULL	NORTHWAY BUILDERS	\$NULL	OLD STAGE RD	\$NULL	HAMPTON FALLS	\$NULL	\$NULL	21-SEP-2000	1	1	1	140	19	41	25	\$NULL	123	\$NULL	1	1	7052.756968	4256.506708	
1085	118-2004	106.0338	\$NULL	\$NULL	\$NULL	J.	VANDERELS	37	OLD STAGE RD	\$NULL	HAMPTON FALLS	\$NULL	\$NULL	18-OCT-2004	1	2	1	220	30	50	15	20	12	YL	5	52	7052.7	4256.467	
3	02925	106.0251	13	425612	705234	S	PARISH	10	TOWLE FARM RD	\$NULL	HAMPTON FALLS	\$NULL	\$NULL	15-JUL-2000	1	1	1	623	35	71	12	10	3	\$NULL	5	52	7052.537	4256.205	
225	03336	106.0313	\$NULL	\$NULL	\$NULL	\$NULL	RIVER WILLOW FARM LLC	\$NULL	TOWLE FARM RD	\$NULL	HAMPTON FALLS	\$NULL	\$NULL	14-SEP-2003	1	1	1	410	9	40	50	\$NULL	3	YL	5	52	7052.494	4256.191	
1085	\$NULL	106.0317	10	425609	705228	\$NULL	JARROD PATTON	9	TOWLE FARM RD	\$NULL	HAMPTON FALLS	5	53-1	23-AUG-2003	1	1	1	550	11	30	16	\$NULL	4	\$NULL	1	2	7052.428543	4256.15211	
364	364-011002TW3	106.0287	19	425623	705239	\$NULL	GREEN & CO	\$NULL	GOVERNORS RIDGE RD	GOVERNORS RIDGE ESTATES	HAMPTON FALLS	5	51-4-A	25-SEP-2001	1	1	1	420	10	25	8	15	24	DEVELOPED BY SURGING	1	2	7052.827313	4256.394907	
364	364-010605TW5	106.0270	17	425629	705241	\$NULL	GREEN & CO	\$NULL	GOVERNORS RIDGE RD	GOVERNORS RIDGES ESTATES	HAMPTON FALLS	\$NULL	LOT 3	06-JUN-2001	1	1	1	240	15	30	10	12	4	\$NULL	1	1	7052.858079	4256.494751	
Location Unconfirmed, Likely Within Area																													
1	1-8632	106.0345	\$NULL	\$NULL	\$NULL	\$NULL	HILTON OIL	22	MARSTON RD	\$NULL	HAMPTON FALLS	\$NULL	\$NULL	27-APR-2005	1	1	1	620	9	40	5	5	2	HF	\$NULL	\$NULL	\$NULL	\$NULL	
1	1-8633	106.0346	\$NULL	\$NULL	\$NULL	\$NULL	OPEN MEADOW HOMES	18	MARSTON RD	\$NULL	HAMPTON FALLS	\$NULL	\$NULL	27-APR-2005	1	1	1	220	10	40	15	\$NULL	2	\$NULL	\$NULL	\$NULL	\$NULL	\$NULL	\$NULL
253	05055	106.0349	\$NULL	\$NULL	\$NULL	T.	OLOFSON	2	MARSTON RD	\$NULL	HAMPTON FALLS	\$NULL	\$NULL	11-MAY-2005	1	1	1	405	8	42	45	5	3	\$NULL	\$NULL	\$NULL	\$NULL	\$NULL	
253	07037	106.0369	\$NULL	\$NULL	\$NULL	\$NULL	NORTHWAY BUILDERS	31	MARSTON RD	\$NULL	HAMPTON FALLS	\$NULL	\$NULL	03-MAY-2007	1	1	1	325	38	56	40	15	12-4-3	\$NULL	\$NULL	\$NULL	\$NULL	\$NULL	
1085	79-2004	106.0330	\$NULL	\$NULL	\$NULL	\$NULL	WASSON DEVELOPERS	19	MARSTON RD	\$NULL	HAMPTON FALLS	\$NULL	3	02-AUG-2004	1	1	1	460	4	40	30	3	4	YL	\$NULL	\$NULL	\$NULL	\$NULL	
1085	122-2004	106.0338	\$NULL	\$NULL	\$NULL	\$NULL	KEVIN O'DONNELL	\$NULL	MARSTON RD	\$NULL	HAMPTON FALLS	\$NULL	14	14-OCT-2004	1	1	1	200	70	75	30	20	4	\$NULL	\$NULL	\$NULL	\$NULL	\$NULL	
1	1-8393	106.0339	\$NULL	\$NULL	\$NULL	\$NULL	OPEN MEADOW HOMES	6	MARSTON RD	\$NULL	HAMPTON FALLS	\$NULL	LOT 16	29-OCT-2004	1	1	1	180	15	41	25	5	3	\$NULL	\$NULL	\$NULL	\$NULL	\$NULL	
1	1-8709	106.0348	\$NULL	\$NULL	\$NULL	\$NULL	OPEN MEADOW HOMES	\$NULL	SWAIN DR	\$NULL	HAMPTON FALLS	\$NULL	8	11-JUN-2005	1	1	1	560	11	42	20	4	3	\$NULL	\$NULL	\$NULL	\$NULL	\$NULL	
243	243-248	106.0367	\$NULL	\$NULL	\$NULL	\$NULL	BODDIN	9	TOWLE FARM RD	\$NULL	HAMPTON FALLS	\$NULL	\$NULL	22-FEB-2007	1	2	1	71	22	25	8	10	3-4	ON SITE WQ TEST FOR SODIUM CHLORIDE	\$NULL	\$NULL	\$NULL	\$NULL	\$NULL
364	364-011002TW4	106.0288	\$NULL	\$NULL	\$NULL	\$NULL	GREEN & CO	\$NULL	GOVERNORS RIDGE RD	GOVERNORS RIDGE	HAMPTON FALLS	\$NULL	2	26-SEP-2001	1	1	1	140	37	51	20	20	24	\$NULL	\$NULL	\$NULL	\$NULL	\$NULL	
Just outside area																													
1236	\$NULL	106.0362	81	\$NULL	\$NULL	\$NULL	V TODD & COMPANY INC	\$NULL	AVERY RIDGE LN	\$NULL	HAMPTON FALLS	\$NULL	LOT 51-14	29-AUG-2006	1	1	1	400	38	50	30	\$NULL	4	YL	5	52	7052.871	4256.159	
1236	\$NULL	106.0257	45	425600	705246	C	RYBINSHI	\$NULL	BROWN RD	\$NULL	HAMPTON FALLS	5	11	10-AUG-2000	1	2	1	220	51	60	7.5	20	3	YL	1	2	7052.737764	4256.009324	
177	928	106.0097	44	425622	705257	J	ROMONOSKI	27	OLD STAGE RD	\$NULL	HAMPTON FALLS	5	51-10	04-OCT-1988	1	1	1	400	24	40	2	\$NULL	12	\$NULL	1	2	7052.917942	4256.376212	
1236	9759	106.0214	40	425628	705258	J.	MURPHY	26	OLD STAGE RD	\$NULL	HAMPTON FALLS	5	43-1	01-OCT-1997	1	2	1	340	17	33	7	\$NULL	4	YL	1	2	7052.934016	4256.469155	
Location Unknown																													
1	1-9465	106.0364	\$NULL	\$NULL	\$NULL	\$NULL	CAMARDA CONSTRUCTION	1	AVERY RIDGE RD	\$NULL	HAMPTON FALLS	\$NULL	\$NULL	29-NOV-2006	1	1	1	280	27	40	100	\$NULL	4	\$NULL	\$NULL	\$NULL	\$NULL	\$NULL	
253	71573	106.0377	\$NULL	\$NULL	\$NULL	P.	LEPERE	\$NULL	AVERY RIDGE	\$NULL	HAMPTON FALLS	\$NULL	LOT 51-1E	07-NOV-2007	1	1	1	405	44	60	8	45	2-3	\$NULL	\$NULL	\$NULL	\$NULL	\$NULL	
253	07051	106.0371	\$NULL	\$NULL	\$NULL	\$NULL	OPEN MEADOWS	5	AVERY RIDGE LN	\$NULL	HAMPTON FALLS	\$NULL	\$NULL	24-MAY-2007	1	1	1	325	42	60	7	100	23-3	\$NULL	\$NULL	\$NULL	\$NULL	\$NULL	
1	1-8962	106.0351	\$NULL	\$NULL	\$NULL	\$NULL	CAMARDA CONSTRUCTION	\$NULL	AVERY RIDGE RD	\$NULL	HAMPTON FALLS	\$NULL	51-F	25-OCT-2005	1	1	1	220	57	82	12	20	2-4	\$NULL	\$NULL	\$NULL	\$NULL	\$NULL	
253	06089	106.0359	\$NULL	\$NULL	\$NULL	\$NULL	FOUR STAR BUILDERS	\$NULL	AVERY RIDGE RD	\$NULL	HAMPTON FALLS	\$NULL	LOT 8	18-JUL-2006	1	1	1	505	41	74	4	27	3-2	\$NULL	\$NULL	\$NULL	\$NULL	\$NULL	
1236	\$NULL	106.0255	\$NULL	\$NULL	\$NULL	DICK	ROBINSON	\$NULL	BROWN RD	\$NULL	HAMPTON FALLS	\$NULL	\$NULL	25-SEP-2000	1	1	1	220	35	49	10	10	4	YL	\$NULL	\$NULL	\$NULL	\$NULL	
364	364-020411RT2	106.0287	\$NULL	\$NULL	\$NULL	\$NULL	GREEN & CO	\$NULL	BROWN RD	GOVERNORS RIDGE SUBDIV	HAMPTON FALLS	\$NULL	LOT 8	10-APR-2002	1	1	1	155	30	51	20	4	24	\$NULL	\$NULL	\$NULL	\$NULL	\$NULL	
364	364-020821RT3	106.0293	\$NULL	\$NULL	\$NULL	\$NULL	GREEN & CO	\$NULL	BROWN RD	GOVERNORS RIDGE SUBDIV	HAMPTON FALLS	\$NULL	SUBLOT 6	06-AUG-2002	1	1	1	420	29	45	9	35	12	\$NULL	\$NULL	\$NULL	\$NULL	\$NULL	
253	04283	106.0340	\$NULL	\$NULL	\$NULL	\$NULL	JRK BUILDERS	43A	BROWN RD	\$NULL	HAMPTON FALLS	\$NULL	\$NULL	15-NOV-2004	1	1	1	225	31	53	6	34	4	\$NULL	\$NULL	\$NULL	\$NULL	\$NULL	
4	4-3855	106.0368	\$NULL	\$NULL	\$NULL	D.	LONERGAN	2	BROWN RD	\$NULL	HAMPTON FALLS	2	84	30-APR-2007	1	1	1	240	15	51	60	5	3	WQ=SEACOAST ANALYTICAL	5	52	7052.311	4255.316	
1236	\$NULL	106.0344	\$NULL	\$NULL	\$NULL	T.	MCGRATH	18	OLD STAGE RD	\$NULL	HAMPTON FALLS	\$NULL	\$NULL	12-MAY-2005	1	1	1	500	14	28	6	\$NULL	12	YL	\$NULL	\$NULL	\$NULL	\$NULL	\$NULL
364	364-050209212	106.0366	\$NULL	\$NULL	\$NULL	\$NULL	GREEN & CO	33	OLD STAGE RD	GOVERNORS RIDGE	HAMPTON FALLS	\$NULL	\$NULL	14-DEC-2005	1	1	1	420	5	20	15	25	4	\$NULL	\$NULL	\$NULL	\$NULL	\$NULL	
141	279	106.0048	\$NULL	\$NULL	\$NULL	M	BURNETT	\$NULL	\$NULL	\$NULL	HAMPTON FALLS	\$NULL	\$NULL	01-JAN-1986	1	1	1	130	45	80	15	10	4	\$NULL	\$NULL	\$NULL	\$NULL	\$NULL	
1236	5	106.0166	\$NULL	\$NULL	\$NULL	\$NULL	GREAT WOODS POST & BEAM	\$NULL	\$NULL	\$NULL	HAMPTON FALLS	\$NULL	\$NULL	23-JUN-1994	1	1	1	345	80	115	8	\$NULL	4	YL	\$NULL	\$NULL	\$NULL	\$NULL	\$NULL

Table 3
Property Owners within Study Area in Hampton and Hampton Falls, NH
Taylor River Pond Dam
Hampton and Hampton Falls, New Hampshire

Property in Study Area	Property Owner	Owner Mailing Address	Town	State	Zip Code
Campbell Dr	Judith M. Hauffer, Hauffer Asso.	22 Washington St	Norwell	MA	02061
4A-4B Campbell Dr	Anthony J. Jr. & Valerie M. Morabito	4 Campbell Dr	Hampton	NH	03842
7A Campbell Dr	Pamela M. Vallarelli Revoc Trust	486 Winnacunnet Rd #4	Hampton	NH	03842
7B Campbell Dr	John E & Linda V Casey	7B Campbell Dr	Hampton	NH	03842
8A Campbell Dr	Shawn M. & Beth A. Maloney	8A Campbell Dr	Hampton	NH	03842
8B Campbell Dr	Paul R & Teresa C Sheehan	8B Campbell Dr	Hampton	NH	03842
12A Campbell Dr	Peter W. Ross	12A Campbell Dr	Hampton	NH	03842
12B Campbell Dr	Janelle C Huber	12B Campbell Dr	Hampton	NH	03842
15A Campbell Dr	Gay Z Kelly	15A Campbell Dr	Hampton	NH	03842
15B Campbell Dr	Christine Joyce & Christopher Heestand	15B Campbell Dr	Hampton	NH	03842
16A Campbell Dr	Grace C & Sanford W Smith	16A Campbell Dr	Hampton	NH	03842
16B Campbell Dr	Kathleen M Cooper	16B Campbell Dr	Hampton	NH	03842
19A Campbell Dr	Samuel Lutner	19A Campbell Dr	Hampton	NH	03842
19B Campbell Dr	Valerie Oteri	19B Campbell Dr	Hampton	NH	03842
20A Campbell Dr	Michael B Behan & Susan M Gallant	20A Campbell Dr	Hampton	NH	03842
20B Campbell Dr	Robert Foster & Deborah A Eldredge	20 B Campbell Dr	Hampton	NH	03842
1,2,3,5,7,9,21 Hickory	Richard & Helen Whiteside	9 Hickory Ln	Hampton	NH	03842
8 Hickory	Markos Kourtis & Lisa Lane Defeo	8 Hickory Ln	Hampton	NH	03842
11 Hickory	David A & Rose Marie Beaulieu	11 Hickory Ln	Hampton	NH	03842
17 Hickory	Allen H & Dianne L Frechette	64 Lock Road	Hampton	NH	03842
19 Hickory	John & Angela Filippone	13 Dock Ln	Salisbury	MA	01952
21 Hickory	Mark J Gonzalo	240 High St	Hampton	NH	03842
29 Hickory	Deborah Ames Stevens	P.O. Box 72	Hampton Falls	NH	03844
11 Old Stage Rd	Gwendolyn L Hurd Revoc Trust, David Mulhern Trustee	155 Fleet St	Portsmouth	NH	03801
139 Timber Swamp Rd	Bruce Marshall & Joyce Bezemes	139 Timber Swamp Rd	Hampton	NH	03842
143 Timber Swamp Rd	Ernest S & Gwendolyn Woodburn	143 Timber Swamp Rd	Hampton	NH	03842
145 Timber Swamp Rd	John M & Deda A Clark	145 Timber Swamp Rd	Hampton	NH	03842
151 Timber Swamp Rd	Dierdre Anderson	151 Timber Swamp Rd	Hampton	NH	03842
157 Timber Swamp Rd	Linda & Kevin Shaughnessy	157 Timber Swamp Rd	Hampton	NH	03842
161 Timber Swamp Rd	Barbara J Chesley, Jr.	161 Timber Swamp Rd	Hampton	NH	03842
178 Towle Farm Rd	Dianne LeBlanc & Paul E. Beaudry	178 Towle Farm Rd	Hampton	NH	03842
186 Towle Farm Rd	James House Assoc Inc	PO Box 234	Hampton	NH	03843
189 Towle Farm Rd	Robert A & Shirley A Erosa	189 Towle Farm Rd	Hampton	NH	03842
190 Towle Farm Rd	Town of Hampson, Campbell Property	100 Winnacunnet Rd	Hampton	NH	03842
191 Towle Farm Rd	Grandmaison Family Trust, W. A. Grandmaison, Trustee	191 Towle Farm Rd	Hampton	NH	03842
193 Towle Farm Rd	James D & Jodi L Kenny	193 Towle Farm Rd	Hampton	NH	03842
195 Towle Farm Rd	Valerie Hunt	195 Towle Farm Rd	Hampton	NH	03842
197 Towle Farm Rd	BJ Realty Trust, Jack Lessard, Trustee	24 Locke Rd	Hampton	NH	03842
199 Towle Farm Rd	Paul R Stuart	PO Box 1855	Hampton	NH	03843
201 Towle Farm Rd	Karen M. Scanlon Revoc Trust	201 Towle Farm Rd	Hampton	NH	03842
205 Towle Farm Rd, 9 Hemlock Haven	Richard A Bley Revoc Trust, Ruth E. Bley Revoc Trust	PO Box 154	Melvin Village	NH	03850
207 Towle Farm Rd	Dana R & Barbara A Newcomb	PO Box 541	Hampton	NH	03843
211 Towle Farm Rd	Stephen H & Robin G Bancewicz	PO Box 261	Hampton	NH	03843
212 Towle Farm Rd	Gail H Paul	212 Towle Farm Rd	Hampton	NH	03842
215 Towle Farm Rd	Gary & Tina M Johnson	215 Towle Farm Rd	Hampton	NH	03842
219 Towle Farm Rd	Diana B Kilroy Rev Trust, Diana Kilroy, Trustee	219 Towle Farm Rd	Hampton	NH	03842
220 Towle Farm Rd	Richard A & Angelia L Drake	220 Towle Farm Rd	Hampton	NH	03842
221 Towle Farm Rd	Joseph & Roberta Bragdon	221 Towle Farm Rd	Hampton	NH	03842
224 Towle Farm Rd	David T & Lucienne Spainhower	224 Towle Farm Rd	Hampton	NH	03842
225 Towle Farm Rd	Russell D & Louise M Bridle	225 Towle Farm Rd	Hampton	NH	03842
226 Towle Farm Rd	Tobey & Marcia Spainhower	226 Towle Farm Rd	Hampton	NH	03842
230 Towle Farm Rd	Thomas W & Herta M Sutton	PO Box 730	Lincoln	NH	03251
231 Towle Farm Rd	Charles F & Marjorie L Green	231 Towle Farm Rd	Hampton	NH	03842
234 Towle Farm Rd	John M Cots & Jane M Cypher	234 Towle Farm Rd	Hampton	NH	03842
235 Towle Farm Rd	HTS Holding Co LLC	235 Towle Farm Rd	Hampton	NH	03842
239 Towle Farm Rd	Patricia J Sannizzaro	239 Towle Farm Rd	Hampton	NH	03842
241 Towle Farm Rd	Kenny J & Michelle M Perron	241 Towle Farm Rd	Hampton	NH	03842
245 Towle Farm Rd	Grigore Chitas	245 Towle Farm Rd	Hampton	NH	03842
246 Towle Farm Rd #1	Diane B Spiecker	246 Towle Farm Rd #1	Hampton	NH	03842
246 Towle Farm Rd #2	Paul H & Yvette P Timmins	246 Towle Farm Rd #2	Hampton	NH	03842
250 Towle Farm Rd	Robert G & Robin L McIlveen	250 Towle Farm Rd	Hampton	NH	03842
254 Towle Farm Rd	John C & Kathleen A Null	254 Towle Farm Rd	Hampton	NH	03842

Table 3
Property Owners within Study Area in Hampton and Hampton Falls, NH
Taylor River Pond Dam
Hampton and Hampton Falls, New Hampshire

Property in Study Area	Property Owner	Owner Mailing Address	Town	State	Zip Code
262 Towle Farm Rd	Rodney R & Donna L Bennett	262A Towle Farm Rd	Hampton	NH	03842
270, 274 Towle Farm Rd	Marlene B & Larry T Sanderlin	274 Towle Farm Rd	Hampton	NH	03842
278 Towle Farm Rd	Timothy C & Catherine S Kimball	278 Towle Farm Rd	Hampton	NH	03842
282 Towle Farm Rd	Charles P & Marian E Lamie	282 Towle Farm Rd	Hampton	NH	03842
284 Towle Farm Rd	Charles Jr. & Diane Lamie	284 Towle Farm Rd	Hampton	NH	03842
286 Towle Farm Rd	David R & LaurieJean Paul	286A Towle Farm Rd	Hampton	NH	03842
286 Towle Farm Rd	Paul Family Trust, George L & Frances M Paul, Trustee	286 Towle Farm Rd	Hampton	NH	03842
288 Towle Farm Rd	Katherine A Fradsham	288 Towle Farm Rd	Hampton	NH	03842
290 Towle Farm Rd	Jean G Provencher	290 Towle Farm Rd	Hampton	NH	03842
294 Towle Farm Rd	Brian L & Carol Rackliffe	294 Towle Farm Rd	Hampton	NH	03842
1 95 Southbound	State of New Hampshire, Liquor Commission	Storrs St	Concord	NH	03301
1 95 Northbound, Marsh, Taylor Field	State of New Hampshire	PO Box 483	Concord	NH	03302
1 Hemlock Haven	Barbara Bowen	1 Hemlock Haven	Hampton	NH	03842
2 Hemlock Haven	Valarie Monegan	2 Hemlock Haven	Hampton	NH	03842
3 Hemlock Haven	Kathleen Hart	3 Hemlock Haven	Hampton	NH	03842
4 Hemlock Haven	Calvin W Locke, Jr & April A Butler	4 Hemlock Haven	Hampton	NH	03842
5 Hemlock Haven	Barbara Cole & Charles Carmichael Sr.	5 Hemlock Haven	Hampton	NH	03842
6 Hemlock Haven	Dawn M Roberts	6 Hemlock Haven	Hampton	NH	03842
7 Hemlock Haven	Coleen A Gale	37 Teague Dr	Salem	NH	03079
8 Hemlock Haven	Georgia Mae Smith	8 Hemlock Haven	Hampton	NH	03842
10 Hemlock Haven	Diane K Greenhalgh	10 Hemlock Haven	Hampton	NH	03842
11 Hemlock Haven	Mark A Langlois	11 Hemlock Haven	Hampton	NH	03842
12 Hemlock Haven	Michael C Kiernan	12 Hemlock Haven	Hampton	NH	03842
13 Hemlock Haven	Kevin B Fischer	13 Hemlock Haven	Hampton	NH	03842
14 Hemlock Haven	Dawn R Jordan	14 Hemlock Haven	Hampton	NH	03842
15 Hemlock Haven	Janet Perry & Carol Richards	15 Hemlock Haven	Hampton	NH	03842
16 Hemlock Haven	Ruth A Pender	16 Hemlock Haven	Hampton	NH	03842
17 Hemlock Haven	Thomas P Jr. & Diane Andrews	P.O. Box 1783	Hampton	NH	03843-1783
18 Hemlock Haven	Richard Bontempo	18 Hemlock Haven	Hampton	NH	03842
19 Hemlock Haven	June E Trudeau & Richard Dion	19 Hemlock Haven	Hampton	NH	03842
20 Hemlock Haven	Kimberlee & Joseph Riga Jr.	257 Cross St	Winchester	MA	01890
22 Hemlock Haven	John L Karmen III	22 Hemlock Haven	Hampton	NH	03842
23 Hemlock Haven	Newells S Rogers Jr & James Stanely	23 Hemlock Haven	Hampton	NH	03842
24 Hemlock Haven	Walter & Abbey Lee Perry	24 Hemlock Haven	Hampton	NH	03842
25 Hemlock Haven	Elizabeth & Marc Barcomb	25 Hemlock Haven	Hampton	NH	03842
26 Hemlock Haven	Lori-Jean Noyes	P.O. Box 1586	Hampton	NH	03843-1586
27 Hemlock Haven	James A & Elizabeth L Covey	27 Hemlock Haven	Hampton	NH	03842
28 Hemlock Haven	LeBlanc Family Irrev Trust	28 Hemlock Haven	Hampton	NH	03842
29 Hemlock Haven	Melodie Attaya	P.O. Box 1393	Hampton	NH	03842
30 Hemlock Haven	Leland Brennan	30 Hemlock Haven	Hampton	NH	03842
31 Hemlock Haven	LeRoy & Pamela O'Connor	31 Hemlock Haven	Hampton	NH	03842
32 Hemlock Haven	Lucille E Hilton Revoc Trust	32 Hemlock Haven	Hampton	NH	03842
33 Hemlock Haven	Linda R Walker	475 Sagamore Rd	Rye	NH	03871
34 Hemlock Haven	James E & Laura N Bray	34 Hemlock Haven	Hampton	NH	03842
35, 55 Hemlock Haven	Diane M Smith & Charles E Lambias	35 Hemlock Haven	Hampton	NH	03842
36 Hemlock Haven	Chester A & Grace Ellenwood	36 Hemlock Haven	Hampton	NH	03842
37 Hemlock Haven	William P Paul	37 Hemlock Haven	Hampton	NH	03842
38 Hemlock Haven	John & Donna Duermyer	38 Hemlock Haven	Hampton	NH	03842
39 Hemlock Haven	Joseph A Saulnier	39 Hemlock Haven	Hampton	NH	03842
40 Hemlock Haven	Robert A & Kathryn L Gillis	40 Hemlock Haven	Hampton	NH	03842
41 Hemlock Haven	Stephanie Griffin	41 Hemlock Haven	Hampton	NH	03842
42 Hemlock Haven	Mary Ann Aylward	42 Hemlock Haven	Hampton	NH	03842
43 Hemlock Haven	Kenneth A Boyd Revoc Trust	43 Hemlock Haven	Hampton	NH	03842
44 Hemlock Haven	Brian J & Cheryl Terry	44 Hemlock Haven	Hampton	NH	03842
45 Hemlock Haven	Douglas Neely	45 Hemlock Haven	Hampton	NH	03842
46 Hemlock Haven	Deborah Coleman	46 Hemlock Haven	Hampton	NH	03842
47 Hemlock Haven	Barry C Kelleher	47 Hemlock Haven	Hampton	NH	03842
48 Hemlock Haven	Julie M Smith	48 Hemlock Haven	Hampton	NH	03842
49 Hemlock Haven	John J Connelly	49 Hemlock Haven	Hampton	NH	03842
50 Hemlock Haven	Catherine L Curtis & Robert K Senita Sr	11 Drinkingwater Rd	Hampton Falls	NH	03844
51 Hemlock Haven	Clara & Robin Winsor	51 Hemlock Haven	Hampton	NH	03842
52 Hemlock Haven	Robin S Winsor	52 Hemlock Haven	Hampton	NH	03842

Table 3
Property Owners within Study Area in Hampton and Hampton Falls, NH
Taylor River Pond Dam
Hampton and Hampton Falls, New Hampshire

Property in Study Area	Property Owner	Owner Mailing Address	Town	State	Zip Code
53 Hemlock Haven	John Lysik	53 Hemlock Haven	Hampton	NH	03842
54 Hemlock Haven	Joan M Palmer	54 Hemlock Haven	Hampton	NH	03842
56 Hemlock Haven	Joan H & Scott Pollard	56 Hemlock Haven	Hampton	NH	03842
57 Hemlock Haven	Deborah M Sinclair	57 Hemlock Haven	Hampton	NH	03842
58 Hemlock Haven	Albert C & Elizabeth A Zabriske	58 Hemlock Haven	Hampton	NH	03842
59 Hemlock Haven	Jane T Duprey	59 Hemlock Haven	Hampton	NH	03842
60 Hemlock Haven	Melissa J Green & Joann M Fournier	60 Hemlock Haven	Hampton	NH	03842
61 Hemlock Haven	Jo-Ann A Faxon	61 Hemlock Haven	Hampton	NH	03842
62 Hemlock Haven	Alfred R & Virginia F Young	62 Hemlock Haven	Hampton	NH	03842
63 Hemlock Haven	Holly C Gagnon	63 Hemlock Haven	Hampton	NH	03842
64 Hemlock Haven	Lillian Kenney	P.O. Box 112	Hampton	NH	03843-0112
65 Hemlock Haven	Brian Myers	65 Hemlock Haven	Hampton	NH	03842
66 Hemlock Haven	Gerald A & Betty P McConnell	66 Hemlock Haven	Hampton	NH	03842
67 Hemlock Haven	Jan & Theresa Dickinson	2 Bigwood Drive	Westfield	MA	01085
68 Hemlock Haven	Patricia A Pollard & Deborah A Huffman	68 Hemlock Haven	Hampton	NH	03842
69 Hemlock Haven	Catherine Judge	69 Hemlock Haven	Hampton	NH	03842
70 Hemlock Haven	Daniel J & Dorothy E Devlin	P.O. Box 1163	Hampton	NH	03843-1163
71 Hemlock Haven	Jean E & Darlene Tirone	71 Hemlock Haven	Hampton	NH	03842
72 Hemlock Haven	Christopher M Hanes	72 Hemlock Haven	Hampton	NH	03842
73 Hemlock Haven	Steven A Jautais	73 Hemlock Haven	Hampton	NH	03842
74 Hemlock Haven	Bruce A Peal & Diane Sawicki	74 Hemlock Haven	Hampton	NH	03842
75 Hemlock Haven	Charles & Joyce L Hanscom	75 Hemlock Haven	Hampton	NH	03842
76 Hemlock Haven	Kenneth Zahrdnt	76 Hemlock Haven	Hampton	NH	03842
77 Hemlock Haven	Mary Jo Haskell	77 Hemlock Haven	Hampton	NH	03842
78 Hemlock Haven	Richard Collins	78 Hemlock Haven	Hampton	NH	03842
79 Hemlock Haven	Joseph W & Ruth M Nelson	P.O. Box 1935	Seabrook	NH	03874
80 Hemlock Haven	Christine M DiFillipo	80 Hemlock Haven	Hampton	NH	03842
81 Hemlock Haven	Sharon L Kucharski	81 Hemlock Haven	Hampton	NH	03842
82 Hemlock Haven	Gregory Perrin Major, Region 10 Community Support	8 Commerce Drive	Atkinson	NH	03811
83 Hemlock Haven	Gloria Merola	83 Hemlock Haven	Hampton	NH	03842
Taylor River Estate	State of New Hampshire, Dept of Transportation	1 Hazen Dr, J. Morton Bldg.	Concord	NH	03301
1 Taylor River Estate	Alan R & Dale M Perkins	1 Taylor River Estate	Hampton	NH	03842
2 Taylor River Estate	Rebecca A Shrum	2 Taylor River Estate	Hampton	NH	03842
5, 6 Taylor River Estate	Taylor River Ests Homeowners Assn	P.O. Box 4923	Hampton	NH	03843-4923
8 Taylor River Estate	Dorothy D & Alan L Trofatter, Dale M Perkins	8 Taylor River Estate	Hampton	NH	03842
9 Taylor River Estate	James D & Barbara A Holmes	9 Taylor River Estate	Hampton	NH	03842
10 Taylor River Estate	Pamela Cofee & Charles S Baker III	10 Taylor River Estate	Hampton	NH	03842
11 Taylor River Estate	Paul & Carolyn S Macauley	11 Taylor River Estate	Hampton	NH	03842
12 Taylor River Estate	Arline Thompson & Pauline Vibert	12 Taylor River Estate	Hampton	NH	03842
13 Taylor River Estate	Jean E Cusask Revoc Trust, Jean E & Michael G Cusask, Trustees	13 Taylor River Estate	Hampton	NH	03842
14 Taylor River Estate	James Von Fleckenstein-Curle	14 Taylor River Estate	Hampton	NH	03842
15 Taylor River Estate	James D Fuller	15 Taylor River Estate	Hampton	NH	03842
16 Taylor River Estate	Stephen R Barrasso & Lorraine M Kane	16 Taylor River Estate	Hampton	NH	03842
17 Taylor River Estate	Andre F & Jo Anne C Baron	17 Taylor River Estate	Hampton	NH	03842
18 Taylor River Estate	Courtemanche Family Revoc Trust, Leo & Janice A Courtemanche, Trustees	18 Taylor River Estate	Hampton	NH	03842
19 Taylor River Estate	Pamela S & Scott Plaisted	19 Taylor River Estate	Hampton	NH	03842
20 Taylor River Estate	Ronald J Deshaies	20 Taylor River Estate	Hampton	NH	03842
21 Taylor River Estate	Francis J & Jacklyn T Chamberlin	21 Taylor River Estate	Hampton	NH	03842
22 Taylor River Estate	Catherine J Boston	22 Taylor River Estate	Hampton	NH	03842
23 Taylor River Estate	Charles R & Tammey J Lowe	23 Taylor River Estate	Hampton	NH	03842
24 Taylor River Estate	Glen Mercer	24 Taylor River Estate	Hampton	NH	03842
25 Taylor River Estate	Scott B Simonds & Donna L Kolber-Simonds	25 Taylor River Estate	Hampton	NH	03842
26 Taylor River Estate	Robert W & Angelia L Drake	220 Towle Farm Rd	Hampton	NH	03842
27 Taylor River Estate	Boynton Family Revoc Trust, Irving L & Mary T Boynton, Trustees	27 Taylor River Estate	Hampton	NH	03842
28 Taylor River Estate	Craig E & Deborah L Rahn	28 Taylor River Estate	Hampton	NH	03842
29 Taylor River Estate	Shane P & Samantha L Pine	29 Taylor River Estate	Hampton	NH	03842
30 Taylor River Estate	Donna M Demarco	30 Taylor River Estate	Hampton	NH	03842
31 Taylor River Estate	John C Rulli	31 Taylor River Estate	Hampton	NH	03842
32 Taylor River Estate	Charlene M & Steven D MacDonald	32 Taylor River Estate	Hampton	NH	03842
33 Taylor River Estate	Alan H Drisko & Doris M Hunter	33 Taylor River Estate	Hampton	NH	03842

Table 3
Property Owners within Study Area in Hampton and Hampton Falls, NH
Taylor River Pond Dam
Hampton and Hampton Falls, New Hampshire

Property in Study Area	Property Owner	Owner Mailing Address	Town	State	Zip Code
34 Taylor River Estate	Mark D & Lauren K Hall	34 Taylor River Estate	Hampton	NH	03842
35 Taylor River Estate	Wanda Littlefield Revoc Trust Wanda Littlefield, Trustee	35 Taylor River Estate	Hampton	NH	03842
36 Taylor River Estate	Fitzgerald Family Trust, Annette J Fitzgerald, Trustee	36 Taylor River Estate	Hampton	NH	03842
37 Taylor River Estate	Eve A McGreevy	37 Taylor River Estate	Hampton	NH	03842
40 Taylor River Estate	John W. Poirier & Rebecca E. Fantini	40 Taylor River Estate	Hampton	NH	03842
41 Taylor River Estate	Kristy L Mooney	41 Taylor River Estate	Hampton	NH	03842
42 Taylor River Estate	Peter P Grabiec Revoc Trust	42 Taylor River Estate	Hampton	NH	03842
43 Taylor River Estate	Richard H & Dorothy M Corso	43 Taylor River Estate	Hampton	NH	03842
3,4,38,39,44 Taylor River Estate	Taylor River Ests Homeowners Assn	44 Taylor River Estate	Hampton	NH	03842

General Notes:

1. We believe that all properties on Hemlock Haven and Taylor River Estates are served by community wells
2. Owner of 205 Towle Farm Rd also owns Hemlock Haven Trailer Park

Appendix A

NHDES GIS Maps of Study Area



OneStop Program GIS Map



- Legend**
- Public Water Supply Source
 - Interstate Highway
 - Primary Highway
 - Secondary Highway
 - Other Road/Street
 - Town Boundary
 - County Boundary
 - State Boundary

Map Scale = 1 : 22226 (1" = 1852 feet or 0.4 miles)

The information contained in the OneStop Program GIS is the best available according to the procedures and standards of each of the contributing programs and of the GIS. The different programs are regularly maintaining the information in their databases. As a result, the GIS may not always provide access to all existing information, and it may occasionally contain unintentional inaccuracies. The Department can not be responsible for the misuse or misinterpretation of the information presented by this system.

Map prepared 6/22/2009 10:50:29 AM



Developed in cooperation with NH GRANIT

Figure A2
NHGIS Map of Community Wells in Study Area

Appendix B

NHDES GIS User Guide

USER'S GUIDE FOR WELL COMPLETION REPORT DATA SUMMARIES [rev. 4/9/2008]

<u>Attribute</u>	<u>Explanation</u>	<u>Data Type, Codes and Definitions</u>	<u>Data Entry Conventions</u>
LICENSE_NUMBER	Well driller's license number	Number (10)	driller's license no.
WELL#	Well # Assigned by Driller	Text (14)	sequence no.
WRB#	Water Resources Board I. D. number	Text (10)	[3-digit numeric town code]-[4-digit sequence no.] town code must include leading zeros
ELEV	Elevation	Number (5)	in feet above sea level
LATITUDE	Latitude	Number (8,2)	6 digit number for degrees, minutes, and seconds with leading zeros included (Datum:NAD27)
LONGITUDE	Longitude	Number (8,2)	6 digit number for degrees, minutes, and seconds with leading zeros included (Datum:NAD27)
LOCENT	Entity responsible for determining location	Number (5) 1 = NHDES staff 2 = USGS 3 = EPA 4 = Subcontractor 5 = Water well contractor 6 = Other State of NH Personnel 7 = DOT (NAD 83)	
LOCACC	Estimate of the relative Accuracy of coordinate values	Number (5)	1 =location self-reported by the facility or well owner, plotted on a 7.5-minute quadrangle, and hand-scaled

<u>Attribute</u>	<u>Explanation</u>	<u>Data Type, Codes and Definitions</u>
LOCACC (continued)	Estimate of the relative Accuracy of coordinate values	<p>1 = location self-reported by the facility or well owner, plotted on a 7.5-minute quadrangle, and hand-scaled. Well location plotted 300' or less outside GIS town boundaries.</p> <p>2 = Location derived by remote desktop GIS methods</p> <p>21 - Location derived by remote desktop GIS methods, utilizing digital orthophotography, digital tax maps, etc. Polygons representing discrete parcels were navigated to on an individual basis and the well placement determined by the GIS technician utilizing the best available information</p> <p>22 - Location derived by remote desktop GIS methods, well placement automated utilizing the polygon centroid of the parcel</p> <p>23 - Well placement based on E-911 data</p> <p>28 - Location derived by remote desktop GIS method. Well location plotted 300' or less outside GIS town boundaries.</p> <p>29 - Location derived by remote desktop GIS method utilizing Google Earth and street address</p> <p>3 = field-verified location, plotted on a 15-minute quadrangle, and digitized.</p> <p>38 = field-verified location, plotted on a 15-minute quadrangle, and digitized. Well location plotted 300' or less outside GIS town boundaries.</p> <p>4 = field-verified location, plotted on 7.5-minute quadrangle, and digitized.</p> <p>48 - field-verified location, plotted on 7.5-minute quadrangle, and digitized. Well location plotted 300' or less outside GIS town boundaries.</p> <p>5 = location based on autonomous global positioning satellite readings.</p> <p>51 - located while selective availability was still active (before May 02, 2000)</p> <p>52 - located after selective availability was turned off (on or after May 02, 2000)</p> <p>58 - location based on autonomous global positioning satellite readings. Well location plotted 300' or less outside GIS town boundaries.</p> <p>59 - unable to identify datum / system settings</p> <p>6 = location based on differential global positioning satellite readings collected at a site offset from the wellhead.</p> <p>61 - located while selective availability was still active (before May 02, 2000)</p> <p>62 - located after selective availability was turned off (on or after May 02, 2000)</p>

<u>Attribute</u>	<u>Explanation</u>	<u>Data Type, Codes and Definitions</u>
LOCACC (continued)	Estimate of the relative Accuracy of coordinate values	68 - location based on differential global positioning satellite readings collected at a site offset from the wellhead. Well location plotted 300' or less outside GIS town boundaries. 7 = location based on differential global positioning satellite readings collected at a site offset from the wellhead with a correction for the offset applied. 71 - located while selective availability was still active (before May 02, 2000) 72 - located after selective availability was turned off (on or after May 02, 2000) 8 = location based on differential global positioning satellite readings collected at the wellhead. 81 - located while selective availability was still active (before May 02, 2000) 82 - located after selective availability was turned off (on or after May 02, 2000) 88 - location based on differential global positioning satellite readings collected at the wellhead. Well location plotted 300' or less outside GIS town boundaries. 9 = unknown. 98 - Accuracy suspect but unable to determine that the coordinates are incorrect.
FNAME	First name of well owner	Text (15) first initial of homeowner
LNAME	Well Owner, etc.	Text (26) last name for individuals; complete name for contractors or companies (consult "dictionary" for accepted abbreviations)
ST_NUMBER	Street Number	Text (4) street number where well is located
ROAD	Address of well location	Text (40) street name or reference point (consult "dictionary" for accepted abbreviations) other street name if applicable
ROAD2	Address of well location	Text (40)
TOWN	Town in which well is located	Text (45) complete name of town (no abbreviations allowed)

<u>Attribute</u>	<u>Explanation</u>	<u>Data Type, Codes and Definitions</u>	<u>Data Entry Conventions</u>
MAP	Map page number as recorded on the town's tax map	Text (10)	varies according to the coding system in use by a particular town; prefix BLK- indicates block #
PARCEL	Parcel identifier as recorded the town's tax map	Text (12)	varies according to the coding system in use by a particular town
DCOMP	Date well was completed	Date	8-digit format dd-mon-yyyy with leading zeros included
USE	Proposed use of well	Text (1) 0=other 1=domestic 2=small community water supply 3=municipal 4=commercial 5=industrial 6=agricultural 7=institutional 8=test/exploration 9=abandoned	
REASON	Reason for constructing well	Text (1) 0=other 1=new 2=replace existing 3=deepen existing 4=provide additional supply 5=monitoring (water level measurement or water quality sampling) 6=stratigraphic observation only	

<u>Attribute</u>	<u>Explanation</u>	<u>Data Type, Codes and Definitions</u>	<u>Data Entry Conventions</u>
TYPE	Type of well	Text (1) 0=other 1=drilled in bedrock 2=drilled in gravel 3=dug 4=auger hole (any uncased hole) 5=driven point 6=wash well 7=undifferentiated	
TOTD	Total depth of well	Number (6,2)	in feet below land surface datum
BDKD	Depth to bedrock	Number (6,2)	in feet below land surface datum
CASING	Total length of casing installed in well	Number (6,2)	in feet
YTM	Yield test method	Text (1) 1=bailed 2=pumped 3=compressed air	
YTD	Yield test duration	Number (8,2)	in hours
YTQ	Discharge	Number (8,2)	in gallons per minute
SWL	Static water level	Number (8,2) 0 = overflowing 1 = at ground level	in feet below land surface datum
DMEAS	Date static water level was measured	Date	8-digit format dd-mon-yyyy with leading zeros included

<u>Attribute</u>	<u>Explanation</u>	<u>Data Type, Codes and Definitions</u>	<u>Data Entry Conventions</u>
OB	Type of overburden material	Text (16) 0=exposed bedrock 1=sand 2=gravel 3=fill 4=clay 5=mixed 6=other	Codes are entered layer by layer in the sequence reported in the WELL LOG ; successive layers are separated by a hyphen (for example, 12-4 indicates a sand and gravel layer overlying a clay layer; mixed is used if 1 through 4 are recorded on the same line; if "6" is used, an explanation is included as a comment under the attribute NOTE)
HYDRO_FRACT	Hydrofractured	Text (1) Y="Yes" Null Value (-0)="No" or not reported	
HF_YIELD_BEFORE	Yield before hydrofracturing	Number (8,2)	in gallons per minute
GROUTED	Grouted	Text (1) Y="Yes" Null Value (-0)="No" or not reported	
NOTE	Special notes	Text (36) YL=yield log SN=screen information GP=gravel pack DD=drawdown measurements DL=detailed log HF=hydrofracture CM=comments NC=non conforming well location HFD= hydro-fracture details WQ = water quality	

"CM:" is used to explain any attribute coded as "other" [ie., CM:USE(0)=fire protection]

THE FOLLOWING ADDITIONAL CONVENTIONS APPLY AS NOTED:

- 1) no periods are permitted to follow abbreviations within text fields, except in the case of NAME where a period is required after the first initial
- 2) any attribute coded as "other" must be explained by means of a comment under NOTE; however, the code for any attribute can be qualified using a comment expressed in the standard format CM:attribute(code)=explanation as illustrated above
- 3) the 2 & 3-character NOTE codes must always be given in the order listed above and separated by a single space whenever multiple codes are needed (ie. SN GP and not GP SN)

Appendix C

Residential Questionnaires

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>Richard Bly</u>	Phone: <u>544-8407 (H)</u> <u>776-1759 (C)</u>
Mailing Address: <u>PO Box 154 MELVIN Villages, NH 03856</u>	
Address of Water Well (if different from above): <u>Hamlock Haystack MHC</u>	
<u>205 Towels Farm Road Hampton, NH 03842</u>	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
Domestic/Potable Private Well	Irrigation <input checked="" type="radio"/> Community Well
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.). <u>Locates within a 700' Radius.</u>	
3. Well Information (if known): <u>2 wells</u>	
Is your well (please circle): <input checked="" type="radio"/> Drilled	Excavated (Dug) Unknown
Year Well was Installed? <u>? + 2009</u>	Casing Material:
Driller Name: <u>? + Clearwater</u>	Driller Registration #:
Do you have a copy of the drillers log? If available, please attach copy. <u>NO</u>	
Well Depth (feet): <u>550' + 700'</u>	
Well Diameter (inches): <u>?</u>	
How deep is the water table below ground (feet)? <u>20' Approximate??</u>	
What is the yield of your well (gallons per minute)? <u>10 GPM + 20 GPM</u>	
4. Has your well ever gone dry? Please explain. <u>NO</u>	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain. <u>NO</u>	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports. <u>YES, STATE 623</u>	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:	
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483	
Email: RLandry@dot.state.nh.us	Fax: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>Deborah M Sinclair</u>	Phone: <u>603-918-6008</u>
Mailing Address: <u>57 Hemlock Haven Hampton NH 03842</u>	
Address of Water Well (if different from above): <u>I live in the Hemlock Haven mobile home park. There are approximately 99 homes here. We have 2 wells, I believe, that service our homes</u>	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
Domestic/Potable Private Well	Irrigation
<input type="checkbox"/> Agricultural <input type="checkbox"/> Industrial <input checked="" type="checkbox"/> <u>Community Well</u> <u>in the park</u> <u>owned by Dick Bley</u>	
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.). <u>I have no clue where these wells are in the park. all I know is that I've lived here 13 years + this park has many water problems.</u>	
3. Well Information (if known):	
Is your well (please circle): Drilled Excavated (Dug) <input checked="" type="checkbox"/> <u>Unknown</u>	
Year Well was Installed? <u>Unknown</u>	Casing Material:
Driller Name: <u>unknown</u>	Driller Registration #:
Do you have a copy of the drillers log? If available, please attach copy.	
Well Depth (feet):	<u>I know none of this.</u>
Well Diameter (inches):	<u>You need to contact the park manager, Barbara Bowen or the mines, Dick Bley</u>
How deep is the water table below ground (feet)?	<u>the mines, Dick Bley</u>
What is the yield of your well (gallons per minute)?	<u>the mines, Dick Bley</u>
4. Has your well ever gone dry? Please explain. <u>There have been many, many times that they've had to shut our water off to work on the well whether it be extremely low water pressure, tons of sediment, broken pipes etc. Sometimes we're given notice, sometimes not. You turn on the faucet + just hope something that resembles H2O trickles out</u>	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain. <u>This is a constant problem as I'm sure you will read in every question name you get back from Hemlock Haven residents. The water often times smells like rotten eggs, will have so much sediment that it clogs your washer, water heater etc + we never really know if + when they'll be shutting it off to work on it</u>	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports. <u>I hope there has but again you'd have to ask the manager or owner. I just cross my fingers + figure I haven't had any GI symptoms in 13 years! Please feel free to contact me if you have any further questions. Thanks for giving me the opportunity to tell you how GREAT our water is</u>	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:	
Mailing Address: <u>NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483</u>	
Email: <u>RLandry@dot.state.nh.us</u>	Fax: <u>603-271-3914</u>

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information

Owner(s) Name: <u>Gloria Merola</u>	Phone: <u>603-601-6116</u>
Mailing Address: <u>83 Hemlock Haven, Hampton, N.H.</u>	
Address of Water Well (if different from above): 	

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:

Domestic/Potable	Irrigation	Agricultural	Industrial
<u>Private Well</u>	Community Well		

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).

unknow

3. Well Information (if known): not know

Is your well (please circle):	Drilled	<u>Excavated (Dug)</u>	Unknown
Year Well was Installed?	<u>unknow</u>	Casing Material:	
Driller Name:	<u>11</u>	Driller Registration #:	

Do you have a copy of the drillers log? If available, please attach copy. NO

Well Depth (feet): no

Well Diameter (inches): no

How deep is the water table below ground (feet)? unknow

What is the yield of your well (gallons per minute)? unknow

4. Has your well ever gone dry? Please explain.

NO

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.

NO

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.

NO

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:
 Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483
 Email: RLandry@dot.state.nh.us Fax: 603-271-3914

Lillian Kenney
64 Hemlock Haven

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information <i>Danny J</i>	
Owner(s) Name: <i>Dena M. Kenney</i>	Phone: <i>926 806 4</i>
Mailing Address: <i>PO Box 112 Hampton</i>	
Address of Water Well (if different from above): <i>?</i>	

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:

Domestic/Potable	Irrigation	Agricultural	Industrial
Private Well	Community Well		<i>?</i>

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).
? *we live in a mobile home park*

3. Well Information (if known): *?*

Is your well (please circle):	Drilled	Excavated (Dug)	Unknown
Year Well was Installed?	Casing Material: <i>?</i>		
Driller Name:	Driller Registration #:		

Do you have a copy of the drillers log? If available, please attach copy.

Well Depth (feet):

Well Diameter (inches):

How deep is the water table below ground (feet)?

What is the yield of your well (gallons per minute)?

4. Has your well ever gone dry? Please explain.

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain. *no*

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports. *?*

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483
Email: RLandry@dot.state.nh.us Fax: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name <i>Robert Senita, Sr / Catherine Curtis</i>	Phone: <i>603-929-1897</i>
Mailing Address: <i>50 Hemlock Haven, Hampton, NH 03842</i>	
Address of Water Well (if different from above):	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
Domestic/Potable Private Well	Irrigation <input type="checkbox"/>
<input checked="" type="checkbox"/> Community Well	Agricultural <input type="checkbox"/>
Industrial <input type="checkbox"/>	
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).	
<i>Western end of Mobile Home Park. Park owner Richard Bley may have the information asked for below.</i>	
3. Well Information (if known):	
Is your well (please circle):	Drilled <input type="checkbox"/>
Excavated (Dug) <input type="checkbox"/>	
<input checked="" type="checkbox"/> Unknown	
Year Well was Installed?	Casing Material:
Driller Name:	Driller Registration #:
Do you have a copy of the drillers log? If available, please attach copy.	
Well Depth (feet):	
Well Diameter (inches):	
How deep is the water table below ground (feet)?	
What is the yield of your well (gallons per minute)?	
4. Has your well ever gone dry? Please explain.	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:	
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483	
Email: RLandry@dot.state.nh.us	Fax: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: VALARIE MONEGAN	Phone: 926-7895
Mailing Address: 2 HEMLOCK HAVEN	
Address of Water Well (if different from above): Mobile Home Park don't know where the wells are.	

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:	
Domestic/Potable Irrigation Agricultural Industrial Private Well <u>Community Well</u>	
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).	
Not sure where the wells are. Owner is Dick Bleg. Park Manager is Barbara Bowen - 926-5416	
3. Well Information (if known):	
Is your well (please circle): Drilled Excavated (Dug) <u>Unknown</u>	
Year Well was Installed? <u>Unknown</u>	Casing Material: <u>Unknown</u>
Driller Name: <u>Unknown</u>	Driller Registration #: <u>Unknown</u>
Do you have a copy of the drillers log? If available, please attach copy.	
Well Depth (feet): ?	
Well Diameter (inches): ?	
How deep is the water table below ground (feet)?	<u>Don't know</u>
What is the yield of your well (gallons per minute)?	<u>Don't know</u>
4. Has your well ever gone dry? Please explain.	
Don't know. Pressure has been low on numerous occasions, & there have been numerous leaks in the park.	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.	
Yes, sometimes has a rotten egg smell. Sometimes water is dirty due to switching wells. I buy distilled water to drink.	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.	
Not by me.	

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:
 Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483
 Email: RLandry@dot.state.nh.us Fax: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>Elizabeth Zabriske</u>	Phone: <u>603-601-2278</u>
Mailing Address: <u>58 Hemlock Haven Hampton, NH 03842</u>	
Address of Water Well (if different from above):	
<u>Well is owned by Richard Bley</u>	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
<input checked="" type="radio"/> Domestic/Potable	<input type="radio"/> Irrigation
<input type="radio"/> Private Well	<input type="radio"/> Agricultural
<input type="radio"/> Community Well	
<input type="radio"/> Industrial	
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).	
3. Well Information (if known):	
Is your well (please circle):	<input type="radio"/> Drilled
	<input type="radio"/> Excavated (Dug)
	<input type="radio"/> Unknown
Year Well was Installed?	Casing Material:
Driller Name:	Driller Registration #:
Do you have a copy of the drillers log? If available, please attach copy.	
Well Depth (feet):	
Well Diameter (inches):	
How deep is the water table below ground (feet)?	
What is the yield of your well (gallons per minute)?	
4. Has your well ever gone dry? Please explain.	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:	
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483	
Email: RLandry@dot.state.nh.us	Fax: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>Julie Smith</u>	Phone: <u>603 929 1967</u>
Mailing Address: <u>48 Hemlock Haven Hampton NH 03842</u>	
Address of Water Well (if different from above):	

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:

<input checked="" type="radio"/> Domestic/Potable	<input type="radio"/> Irrigation	<input type="radio"/> Agricultural	<input type="radio"/> Industrial
Private Well	<input checked="" type="radio"/> Community Well		

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).

Unknown

3. Well Information (if known):

Is your well (please circle):	<input type="radio"/> Drilled	<input type="radio"/> Excavated (Dug)	<input checked="" type="radio"/> Unknown
Year Well was Installed:	Casing Material:		
Driller Name:	Driller Registration #:		

Do you have a copy of the drillers log? If available, please attach copy.

Well Depth (feet):

Well Diameter (inches):

How deep is the water table below ground (feet)?

What is the yield of your well (gallons per minute)?

4. Has your well ever gone dry? Please explain.

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.

I use REVERSE OSMOSIS system on my drinking
and cooking water.

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483
Email: RLandry@dot.state.nh.us Fax: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <i>DIANE LOMBARD SMITH, CHARLIS E. LOMBARD</i>	Phone: <i>603-926-6026</i>
Mailing Address: <i>35 Hemlock Haven, Hampton N.H.</i>	
Address of Water Well (if different from above):	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
<input type="checkbox"/> Domestic/Potable <input type="checkbox"/> Private Well	<input type="checkbox"/> Irrigation <input type="checkbox"/> Community Well
<input checked="" type="checkbox"/> Agricultural <input type="checkbox"/> Industrial	<input type="checkbox"/> Industrial
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).	
<i>this is a MOBIL HOME PARK Richard BLEY IS OWNER OF MOBIL HOME PARK</i>	
3. Well Information (if known):	
Is your well (please circle):	<input type="checkbox"/> Drilled <input type="checkbox"/> Excavated (Dug) <input type="checkbox"/> Unknown
Year Well was Installed?	Casing Material:
Driller Name:	Driller Registration #:
Do you have a copy of the drillers log? If available, please attach copy.	
Well Depth (feet):	
Well Diameter (inches):	
How deep is the water table below ground (feet)?	
What is the yield of your well (gallons per minute)?	
4. Has your well ever gone dry? Please explain.	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:	
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483	
Email: RLandry@dot.state.nh.us	Fax: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: GEORGIA M SMITH	Phone: 603-926-7668
Mailing Address: 8 HEMLOCK HAVEN HAMPTON, NH 03842	
Address of Water Well (if different from above): HEMLOCK HAVEN MOBILE HOME PARK HAMPTON, NH	

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:								
<table style="width: 100%; text-align: center;"> <tr> <td><input checked="" type="radio"/> Domestic/Potable</td> <td><input type="radio"/> Irrigation</td> <td><input type="radio"/> Agricultural</td> <td><input type="radio"/> Industrial</td> </tr> <tr> <td><input type="radio"/> Private Well</td> <td colspan="3"><input checked="" type="radio"/> Community Well</td> </tr> </table>	<input checked="" type="radio"/> Domestic/Potable	<input type="radio"/> Irrigation	<input type="radio"/> Agricultural	<input type="radio"/> Industrial	<input type="radio"/> Private Well	<input checked="" type="radio"/> Community Well		
<input checked="" type="radio"/> Domestic/Potable	<input type="radio"/> Irrigation	<input type="radio"/> Agricultural	<input type="radio"/> Industrial					
<input type="radio"/> Private Well	<input checked="" type="radio"/> Community Well							
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).								
<p style="text-align: center;">NOT ON MY PROPERTY (I OWN MY HOUSE BUT RENT THE LAND)</p> <p style="text-align: center;">LANDOWNER'S NAME : RICHARD BLEY</p>								
3. Well Information (if known):								
Is your well (please circle):								
<table style="width: 100%; text-align: center;"> <tr> <td><input type="radio"/> Drilled</td> <td><input type="radio"/> Excavated (Dug)</td> <td><input checked="" type="radio"/> Unknown</td> </tr> </table>	<input type="radio"/> Drilled	<input type="radio"/> Excavated (Dug)	<input checked="" type="radio"/> Unknown					
<input type="radio"/> Drilled	<input type="radio"/> Excavated (Dug)	<input checked="" type="radio"/> Unknown						
Year Well was Installed? 2009								
Casing Material: UNKNOWN								
Driller Name: UNKNOWN								
Driller Registration #: UNKNOWN								
Do you have a copy of the drillers log? If available, please attach copy.								
Well Depth (feet): UNKNOWN								
Well Diameter (inches): UNKNOWN								
How deep is the water table below ground (feet)? UNKNOWN								
What is the yield of your well (gallons per minute)? UNKNOWN								
4. Has your well ever gone dry? Please explain.								
NO								
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.								
NO								
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.								
UNKNOWN								

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483
Email: RLandry@dot.state.nh.us
Fax: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: Leland Brennan 30 Hemlock Hvn. Hampton, NH 03842	Phone: 603-926-8387
Mailing Address: Hampton, NH 03842	
Address of Water Well (if different from above): RENT ON PROPERTY OWNED BY WALDE HAWW MANUFACTURED HOME INC	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply: <div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;"> <input checked="" type="radio"/> Domestic/Potable Private Well </div> <div style="text-align: center;"> <input type="radio"/> Irrigation Community Well </div> <div style="text-align: center;"> <input type="radio"/> Agricultural </div> <div style="text-align: center;"> <input type="radio"/> Industrial </div> </div>	
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.). I HAVE NO WELLS LOCATED - N/A	
3. Well Information (if known):	
Is your well (please circle): Drilled Excavated (Dug) Unknown	
Year Well was Installed?	Casing Material:
Driller Name:	Driller Registration #:
Do you have a copy of the drillers log? If available, please attach copy.	
Well Depth (feet):	
Well Diameter (inches):	
How deep is the water table below ground (feet)?	
What is the yield of your well (gallons per minute)?	
4. Has your well ever gone dry? Please explain. NO	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain. NO	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports. YES UNSURE OF RESULTS	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009: Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483 Email: RLandry@dot.state.nh.us Fax: 603-271-3914	

5/16/09

Dear Sirs,

I do not know why the State has undertaken this purposed project, but I can tell you with much confidence that the existing use and esthetic value of this area as it now exists is wonderful. Any proposal which would eliminate the Taylor River Pond will add nothing to the area and eradicating the existing pond and dam is unacceptable to me.

Unless there is some safety or health reason for this project and not an attempt to connect the road below the dam I must request you spend the monies on a review of the traffic flow on Route 1 from Seabrook to Hampton with specific attention to the light in Hampton Falls which stops the normal flow of traffic every day.

I realize there is a school near this light and it might need to operate normally during the hours before and after school but not all day and evening. I would also suggest you check and see how many students actually cross Route 1 daily, I would be willing to bet it would be less than a dozen. When I spoke to a State worker in the area taking some type of survey he informed me that it was needed for people to access Route one efficiently, I then pointed out the half mile back up that was in full bloom that very day. I then asked him how does anyone access Route 1 and if its so efficient why not have a light at every place people might need to enter. Everyone seems to do fine whenever there is **no light** so it seems logical to expect **it could happen there also.**

In closing please review your proposal carefully and if it is because of a significant health and safety issue then do what you must, but if this is an issue which attempts to reopen the Parker River Bridge or repair an issue with the 3 or 4 new trophy houses on the Hampton Falls side of the river (those on the Hampton side have managed nicely for many many years) use the money elsewhere and do not take away this beautiful natural area.

Please excuse my mini tirade but your letter just brought it out. Hope to see no damage to our beautiful area and check out that *&)*^ light.

Sincerely,

Leland R. Brennan Jr

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>Rebecca A Shrum</u>	Phone: <u>603-929-4618</u>
Mailing Address: <u>2 Taylor River Est Hampton, NH 03842</u>	
Address of Water Well (if different from above): <u>same</u>	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
Domestic/Potable Private Well	Irrigation <u>Community Well</u>
Agricultural Industrial	
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.). <u>on community property</u>	
3. Well Information (if known):	
Is your well (please circle):	Drilled Excavated (Dug) <u>Unknown</u>
Year Well was Installed?	Casing Material:
Driller Name:	Driller Registration #:
Do you have a copy of the drillers log? If available, please attach copy.	
Well Depth (feet):	
Well Diameter (inches):	
How deep is the water table below ground (feet)?	
What is the yield of your well (gallons per minute)?	
4. Has your well ever gone dry? Please explain. <u>NO</u>	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain. <u>yes, has a lot of sediment and sometimes smells like rotten eggs.</u>	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports. <u>yes, association tests monthly</u>	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:	
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483	
Email: RLandry@dot.state.nh.us	Fax: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <i>Jameson Peckenstein Lamb</i>	Phone: <i>929-3767</i>
Mailing Address: <i>14 Taylor River Estates</i>	
Address of Water Well (if different from above): <i>? Up the street behind mail house.</i>	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
Domestic/Potable	Irrigation
Private Well	<u>Community Well</u>
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).	
<i>Not on my property!</i>	
3. Well Information (if known): <i>Not known!</i>	
Is your well (please circle):	<input type="radio"/> Drilled <input type="radio"/> Excavated (Dug) <input type="radio"/> Unknown
Year Well was Installed?	Casing Material:
Driller Name:	Driller Registration #:
Do you have a copy of the drillers log? If available, please attach copy.	
Well Depth (feet):	
Well Diameter (inches):	
How deep is the water table below ground (feet)?	
What is the yield of your well (gallons per minute)?	
4. Has your well ever gone dry? Please explain.	
<i>No</i>	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.	
<i>No</i>	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.	
<i>Every year. Contact the condo board.</i>	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:	
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483	
Email: RLandry@dot.state.nh.us	Fax: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>Lauren + Mark Hall</u>	Phone: <u>603 929 7593</u>
Mailing Address: <u>34 Taylor River Estates Hampton NH 03842</u>	
Address of Water Well (if different from above): <u>Association well</u>	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
<input checked="" type="radio"/> Domestic/Potable <small>Private Well</small>	<input type="radio"/> Irrigation <small>Community Well</small>
<input type="radio"/> Agricultural <input type="radio"/> Industrial	
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).	
<u>Association - unsure of location</u>	
3. Well Information (if known): <u>Don't know</u>	
Is your well (please circle):	
<input type="radio"/> Drilled	<input type="radio"/> Excavated (Dug)
<input type="radio"/> Unknown	
Year Well was Installed?	Casing Material:
Driller Name:	Driller Registration #:
Do you have a copy of the drillers log? If available, please attach copy.	
Well Depth (feet):	
Well Diameter (inches):	
How deep is the water table below ground (feet)?	
What is the yield of your well (gallons per minute)?	
4. Has your well ever gone dry? Please explain.	
<u>Don't know</u>	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.	
<u>No</u>	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.	
<u>yes, by association. we don't have a copy</u>	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:	
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483	
Email: RLandry@dot.state.nh.us	Fax: 603-271-3914

F DAM IS REMOVED IT WOULD SEREIOUSLY EFFECT OUR MAIN SOURCE OF WATER FOR FIRE PROTECTION

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information

Owner(s) Name: DOROTHY TROFATTER Phone: 926.3267
 Mailing Address: TAYLOR RIVER ESTS. HAMPTON, N.H.
 Address of Water Well (if different from above): COMMUNITY WELL
 (36 Homes)

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:
 Domestic/Potable (circled) Irrigation Agricultural Industrial
 Private Well Community Well (circled)

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).

3. Well Information (if known):
 Is your well (please circle): Drilled (circled) Excavated (Dug) Unknown
 Year Well was Installed? Casing Material:
 Driller Name: Driller Registration #:
 Do you have a copy of the drillers log? If available, please attach copy.
 Well Depth (feet): PENNICHUCK WATER - HAS DETAILS
 Well Diameter (inches): OF WELL TYPE - DEPTH ETC.
 How deep is the water table below ground (feet)?
 What is the yield of your well (gallons per minute)?

4. Has your well ever gone dry? Please explain.

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.
 PENNICHUCK HAS TESTS AND LAB REPORTS

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:
 Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483
 Email: RLandry@dot.state.nh.us Fax: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>Arlene Thompson</u>	Phone:
Mailing Address: <u>12 Taylor River Estates Hampton, NH 03842</u>	
Address of Water Well (if different from above):	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
<input type="checkbox"/> Domestic/Potable <input type="checkbox"/> Private Well	<input checked="" type="checkbox"/> Irrigation <input checked="" type="checkbox"/> Association <input checked="" type="checkbox"/> Community Well
<input type="checkbox"/> Agricultural <input type="checkbox"/> Industrial	
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).	
<u>Association Well</u>	
3. Well Information (if known):	
Is your well (please circle):	
<input type="checkbox"/> Drilled	<input type="checkbox"/> Excavated (Dug)
<input checked="" type="checkbox"/> Unknown	
Year Well was Installed? <u>Unknown</u>	Casing Material:
Driller Name:	Driller Registration #:
Do you have a copy of the drillers log? If available, please attach copy.	
Well Depth (feet):	
Well Diameter (inches):	
How deep is the water table below ground (feet)?	
What is the yield of your well (gallons per minute)?	
4. Has your well ever gone dry? Please explain.	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:	
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483	
Email: RLandry@dot.state.nh.us	Fax: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>Alan Ponkins</u>	Phone: <u>603 926 7724</u>
Mailing Address: <u>1 Taylor River Estates Hampton NH 03842</u>	
Address of Water Well (if different from above):	

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:

Domestic/Potable	Irrigation	Agricultural	Industrial
Private Well	Community Well		

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).

Seperate lot, maybe #44 Taylor River Estates

3. Well Information (if known):

Is your well (please circle):	Drilled	Excavated (Dug)	Unknown
Year Well was Installed?	<u>U.K.</u>	Casing Material:	<u>U.K.</u>
Driller Name:	<u>U.K.</u>	Driller Registration #:	<u>U.K.</u>
Do you have a copy of the drillers log? If available, please attach copy.			<u>NO</u>
Well Depth (feet):	<u>U.K.</u>		
Well Diameter (inches):	<u>U.K.</u>		
How deep is the water table below ground (feet)?	<u>U.K.</u>		
What is the yield of your well (gallons per minute)?	<u>2 wells 25 GPM Each</u>		

4. Has your well ever gone dry? Please explain.

NO

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.

Sulfur odor sometimes

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.

yes

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483
Email: RLandry@dot.state.nh.us Fax: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>Wanda Littlefield (Revoe Trust)</u>	Phone: <u>603 926-0070</u>
Mailing Address: <u>35 Taylor River Ests Hampton NH, 03842</u>	
Address of Water Well (if different from above):	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
Domestic/Potable	Irrigation
Private Well	<u>Community Well</u>
Agricultural	Industrial
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).	
3. Well Information (if known):	
Is your well (please circle):	Drilled
	Excavated (Dug)
	<u>Unknown</u>
Year Well was Installed?	Casing Material:
Driller Name:	Driller Registration #:
Do you have a copy of the drillers log? If available, please attach copy.	
Well Depth (feet):	
Well Diameter (inches):	
How deep is the water table below ground (feet)?	
What is the yield of your well (gallons per minute)?	
4. Has your well ever gone dry? Please explain.	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:	
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483	
Email: RLandry@dot.state.nh.us	
Fax: 603-271-3914	

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>LEO COURTEMANCHE</u>	Phone: <u>603-926-1762</u>
Mailing Address: <u>18 TAYLOR RIVER EST. HAMPTON, NH 03842</u>	
Address of Water Well (if different from above):	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
Domestic/Potable	Irrigation
<input checked="" type="checkbox"/> Private Well	<input checked="" type="checkbox"/> Community Well
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).	
3. Well Information (if known):	
Is your well (please circle):	<input checked="" type="radio"/> Drilled
	<input type="radio"/> Excavated (Dug)
	<input type="radio"/> Unknown
Year Well was Installed?	Casing Material:
Driller Name: <u>N.A.</u>	Driller Registration #: NA <u>UNKNOWN</u>
Do you have a copy of the drillers log? If available, please attach copy.	
	<u>NO</u>
Well Depth (feet):	<u>NA</u>
Well Diameter (inches):	<u>NA</u>
How deep is the water table below ground (feet)?	<u>UNKNOWN</u>
What is the yield of your well (gallons per minute)?	<u>NA</u>
4. Has your well ever gone dry? Please explain.	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.	
<u>NO</u>	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.	
<u>YES</u>	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:	
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483	
Email: RLandry@dot.state.nh.us	Fax: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>FRANK & JACLY CHAMAZKUN</u>	Phone: <u>603-926-8383</u>
Mailing Address: <u>21 TAYLOR RIVER ESTATES HAMPTON, N.H. 03842</u>	
Address of Water Well (if different from above): <u>44 TAYLOR RIVER ESTATES HAMPTON, NH 03842</u>	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply: <div style="display: flex; justify-content: space-around; align-items: flex-start; margin-top: 5px;"> <div style="text-align: center;">Domestic/Potable <input type="checkbox"/></div> <div style="text-align: center;">Irrigation <input type="checkbox"/></div> <div style="text-align: center;">Agricultural <input type="checkbox"/></div> <div style="text-align: center;">Industrial <input type="checkbox"/></div> </div> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div style="text-align: center;">Private Well <input type="checkbox"/></div> <div style="text-align: center;"><u>Community Well</u> <input checked="" type="checkbox"/></div> </div>	
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).	
3. Well Information (if known): <u>COMMUNITY WATER SUPPLY 36 UNITS</u>	
Is your well (please circle): <u>2</u> <u>Drilled</u> Excavated (Dug) Unknown	
Year Well was Installed?	Casing Material:
Driller Name:	Driller Registration #:
Do you have a copy of the drillers log? If available, please attach copy.	
Well Depth (feet):	
Well Diameter (inches):	
How deep is the water table below ground (feet)?	
What is the yield of your well (gallons per minute)?	
4. Has your well ever gone dry? Please explain. <u>NO</u>	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain. <u>WATER QUALITY EXCELLENT CURRENTLY INSTALLING A QULAK FILTER - PENNICHUCK WATER HAS OUR SYSTEM.</u>	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports. <u>YES - PENNICHUCK WOULD HAVE ALL TEST RESULTS.</u>	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009: Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483 Email: RLandry@dot.state.nh.us Fax: 603-271-3914	

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>GLANN MERCER</u>	Phone: <u>603-234-6567</u>
Mailing Address: <u>24 TAYLOR RIVER ESTATES HAMPTON NH 03842</u>	
Address of Water Well (if different from above): <u>TOP OF STREET</u>	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
<input checked="" type="radio"/> Domestic/Potable <input type="radio"/> Private Well	<input type="radio"/> Irrigation <input checked="" type="radio"/> Community Well
<input type="radio"/> Agricultural <input type="radio"/> Industrial	
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).	
3. Well Information (if known):	
Is your well (please circle):	<input checked="" type="radio"/> Drilled <input type="radio"/> Excavated (Dug) <input type="radio"/> Unknown
Year Well was Installed?	Casing Material:
Driller Name:	Driller Registration #:
Do you have a copy of the drillers log? If available, please attach copy. <u>NO</u>	
Well Depth (feet):	<u>?</u>
Well Diameter (inches):	<u>12</u>
How deep is the water table below ground (feet)?	
What is the yield of your well (gallons per minute)?	
4. Has your well ever gone dry? Please explain.	
<u>NO</u>	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.	
<u>BAD TASTE HIGH IN IRON?</u>	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.	
<u>CHECK WITH CONDO ASSC.</u>	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:	
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483	
Email: RLandry@dot.state.nh.us	Fax: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information									
Owner(s) Name: Scott & DONNA SIMONDS	Phone: 603-929-4706								
Mailing Address: 25 TAYLOR RIVER ESTATES, HAMPTON, NH									
Address of Water Well (if different from above): THE TAYLOR RIVER ASSOCIATION HAS ONE WATER SUPPLY. PLEASE CONTACT "PENNAKHEVEK", THE ADMINISTRATOR OF									
Information to Help Assess Potential Salt Water Impacts in Area									
<p>1. Well Use. Please circle all that apply: OUR WELL WATER SUPPLY SYSTEM FOR ANSWERS TO THESE QUESTIONS.</p> <table style="width: 100%; border: none;"> <tr> <td style="text-align: center; width: 25%;">Domestic/Potable</td> <td style="text-align: center; width: 25%;">Irrigation</td> <td style="text-align: center; width: 25%;">Agricultural</td> <td style="text-align: center; width: 25%;">Industrial</td> </tr> <tr> <td style="text-align: center;">Private Well</td> <td colspan="2" style="text-align: center;"><u>Community Well</u></td> <td style="text-align: center;">Private Well</td> </tr> </table>		Domestic/Potable	Irrigation	Agricultural	Industrial	Private Well	<u>Community Well</u>		Private Well
Domestic/Potable	Irrigation	Agricultural	Industrial						
Private Well	<u>Community Well</u>		Private Well						
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).									
3. Well Information (if known):									
Is your well (please circle): Drilled Excavated (Dug) Unknown									
Year Well was Installed? Casing Material:									
Driller Name: Driller Registration #:									
Do you have a copy of the drillers log? If available, please attach copy.									
Well Depth (feet):									
Well Diameter (inches):									
How deep is the water table below ground (feet)?									
What is the yield of your well (gallons per minute)?									
4. Has your well ever gone dry? Please explain.									
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.									
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.									
<p>Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:</p> <p>Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483</p> <p>Email: RLandry@dot.state.nh.us Fax: 603-271-3914</p>									

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information

Owner(s) Name: Rich, Robert & Angelia Drake Phone: 926-8251
 Mailing Address: 220 Towle Farm Road, Hampton, NH 03842
 Address of Water Well (if different from above): 26 Taylor River Estates, Hampton

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:

Domestic/Potable	Irrigation	Agricultural	Industrial
Private Well	*	<u>Community Well</u>	

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).

3. Well Information (if known):

Is your well (please circle):	Drilled	Excavated (Dug)	Unknown
Year Well was Installed?	Casing Material:		
Driller Name:	Driller Registration #:		

Do you have a copy of the drillers log? If available, please attach copy.

Well Depth (feet):

Well Diameter (inches):

How deep is the water table below ground (feet)?

What is the yield of your well (gallons per minute)?

4. Has your well ever gone dry? Please explain.

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.

* PENNICHUCK WATER TAKES CARE OF ALL MAINTENANCE OF THE TWO DRILLED COMMUNITY WELLS.

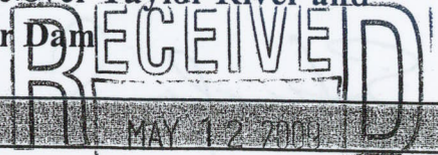
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:

Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483

Email: RLandry@dot.state.nh.us Fax: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam



Contact Information

Owner(s) Name:

Phone:

Mailing Address:

Address of Water Well (if different from above):

BUREAU OF HIGHWAY DESIGN
NH DEPT OF TRANSPORTATION

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:

Domestic/Potable

Irrigation

Agricultural

Industrial

Private Well

Community Well

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).

3. Well Information (if known):

Is your well (please circle):

Drilled

Excavated (Dug)

Unknown

Year Well was Installed?

Casing Material:

Driller Name:

Driller Registration #:

Do you have a copy of the drillers log? If available, please attach copy.

Well Depth (feet):

Well Diameter (inches):

How deep is the water table below ground (feet)?

What is the yield of your well (gallons per minute)?

Taylor River Estates?

4. Has your well ever gone dry? Please explain.

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:

Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483

Email: RLandry@dot.state.nh.us

Fax: 603-271-3914

This is the most outrageous
Study I see.

You people have already
made up your minds - So
why don't you do what you
want. It appears that our
area means nothing to you.
What your planning will destroy
one of the best fresh water
Systems in the State. This System
will be needed in the next few
years.

↓ Because of people not doing
your jobs; we the people suffer
for it.

The Mother's day flood was
caused by the dam being plugged.
Get your people lined up
when we wanted you removing
the plug. If you had any
sense this damn would remain.
In other words Stop the crap.

S. B. Bunker

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information

Owner(s) Name: **PAUL & TERESA SHEEHAN** Phone: **926-6514**
 Mailing Address: **8 CAMPBELL DR.**
 Address of Water Well (if different from above):

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:
 Domestic/Potable Irrigation Agricultural Industrial
 Private Well Community Well

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).
SOUTHSIDE OF HOUSE

3. Well Information (if known):
 Is your well (please circle): Drilled Excavated (Dug) Unknown
 Year Well was Installed? **1988** Casing Material:
 Driller Name: Driller Registration #:

Do you have a copy of the drillers log? If available, please attach copy.
 Well Depth (feet): **150 FT**
 Well Diameter (inches):
 How deep is the water table below ground (feet)?
 What is the yield of your well (gallons per minute)?

4. Has your well ever gone dry? Please explain. **NO**

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain. **NO**

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports. **YES, NO PROBLEMS**

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:
 Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483
 Email: RLandry@dot.state.nh.us Fax: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>Shawn Maloney</u>	Phone: <u>926-7298</u>
Mailing Address: <u>8A W Campbell Dr. Hampton</u>	
Address of Water Well (if different from above): 	

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:

Domestic/Potable	Irrigation	Agricultural	Industrial
<input checked="" type="checkbox"/> Private Well	<input type="checkbox"/> 2 unit bond	<input type="checkbox"/> Community Well	<input type="checkbox"/>

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).
Rear of 8A Campbell Dr.

3. Well Information (if known):

Is your well (please circle):	<input checked="" type="radio"/> Drilled	<input type="radio"/> Excavated (Dug)	<input type="radio"/> Unknown
Year Well was Installed?	Casing Material:		
Driller Name:	Driller Registration #:		

Do you have a copy of the drillers log? If available, please attach copy.

Well Depth (feet):

Well Diameter (inches):

How deep is the water table below ground (feet)?

What is the yield of your well (gallons per minute)?

4. Has your well ever gone dry? Please explain. no, never

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain. no, never

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports. yes, always good results

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483
Email: RLandry@dot.state.nh.us **Fax:** 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>GAY KELLY</u>	Phone: <u>603 929 4212</u>
Mailing Address: <u>15 A CAMPBELL DR. HAMPTON NH 03842</u>	
Address of Water Well (if different from above): 	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
<input checked="" type="checkbox"/> Domestic/Potable	<input type="checkbox"/> Irrigation
<input checked="" type="checkbox"/> Private Well	<input type="checkbox"/> Agricultural
<input type="checkbox"/> Community Well	<input type="checkbox"/> Industrial
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.). <u>200 yds from road on northwest side of house</u>	
3. Well Information (if known):	
Is your well (please circle):	<input checked="" type="radio"/> Drilled
	<input type="radio"/> Excavated (Dug)
	<input type="radio"/> Unknown
Year Well was Installed? <u>? 1987</u>	Casing Material:
Driller Name:	Driller Registration #:
Do you have a copy of the drillers log? If available, please attach copy.	
Well Depth (feet): <u>?</u>	
Well Diameter (inches): <u>?</u>	
How deep is the water table below ground (feet)? <u>?</u>	
What is the yield of your well (gallons per minute)? <u>?</u>	
4. Has your well ever gone dry? Please explain. <u>No</u>	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain. <u>No</u>	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports. <u>No</u>	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:	
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483	
Email: RLandry@dot.state.nh.us	Fax: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <i>Christopher + Christine Neestand</i>	Phone: <i>603-926-2460</i>
Mailing Address: <i>15B Campbell Drive, Hampton, NH 03842</i>	
Address of Water Well (if different from above):	

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:

<input checked="" type="checkbox"/> Domestic/Potable	<input type="checkbox"/> Irrigation	<input type="checkbox"/> Agricultural	<input type="checkbox"/> Industrial
<input checked="" type="checkbox"/> Private Well	<input type="checkbox"/> Community Well		

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).

100ft from road, North side of house

3. Well Information (if known):

Is your well (please circle):	<input checked="" type="checkbox"/> Drilled	<input type="checkbox"/> Excavated (Dug)	<input type="checkbox"/> Unknown
Year Well was Installed?	<i>1989?</i>	Casing Material:	<i>?</i>
Driller Name:	<i>?</i>	Driller Registration #:	<i>?</i>

Do you have a copy of the drillers log? If available, please attach copy.

Well Depth (feet): *?*

Well Diameter (inches): *?*

How deep is the water table below ground (feet)? *?*

What is the yield of your well (gallons per minute)? *5 gallons per minute*

4. Has your well ever gone dry? Please explain.

NO

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.

NO

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.

NO.

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483
Email: RLandry@dot.state.nh.us Fax: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information

Owner(s) Name: <i>Valerie Oteri</i>	Phone: <i>603 929 0967</i>
Mailing Address: <i>19 B Campbell Dr. Hampton N.H.</i>	
Address of Water Well (if different from above):	

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:

<input checked="" type="checkbox"/> Domestic/Potable	<input type="checkbox"/> Irrigation	<input type="checkbox"/> Agricultural	<input type="checkbox"/> Industrial
Private Well	Community Well		

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).
next to my house
serves 2 houses on same plot

3. Well Information (if known):

Is your well (please circle):	<input checked="" type="checkbox"/> Drilled	<input type="checkbox"/> Excavated (Dug)	<input type="checkbox"/> Unknown
Year Well was Installed?	<i>?</i>	Casing Material:	
Driller Name:	<i>?</i>	Driller Registration #:	

Do you have a copy of the drillers log? If available, please attach copy. *NO*

Well Depth (feet): *?*

Well Diameter (inches): *2*

How deep is the water table below ground (feet)? *?*

What is the yield of your well (gallons per minute)? *?*

4. Has your well ever gone dry? Please explain.
NO

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.
DDOK

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.
NO

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:

Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483

Email: RLandry@dot.state.nh.us

Fax: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information

Owner(s) Name: <i>David & Rose BeauLieu</i>	Phone: <i>926 4662</i>
Mailing Address: <i>11 Hickory Ln. Hampton NH 03842</i>	
Address of Water Well (if different from above): <i>7 Hickory Ln.</i>	

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:

Domestic/Potable Irrigation Agricultural Industrial
 Private Well Community Well

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).

3. Well Information (if known):

Is your well (please circle): Drilled Excavated (Dug) Unknown

Year Well was Installed? *1950 approx* Casing Material:

Driller Name: Driller Registration #:

Do you have a copy of the drillers log? If available, please attach copy. *—*

Well Depth (feet): *75 FT.*

Well Diameter (inches):

How deep is the water table below ground (feet)?

What is the yield of your well (gallons per minute)? *3 gals/min*

4. Has your well ever gone dry? Please explain.
Low water Pump Failure

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.
ODOR From Filter Trap over Time

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.
*yes
Do NOT have info*

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009.
 Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483
 Email: RLandry@dot.state.nh.us Fax: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>Richard & Helen Whiteside</u>	Phone: <u>(603) 926-5751</u>
Mailing Address: <u>9 Hickory Lane - Hampton, N.H. 03842</u>	
Address of Water Well (if different from above): <u>7 Hickory Lane</u>	
<u>Supplies water to No's 1-3-5-7-21 also No. 11 + No 17</u>	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
Domestic/Potable	Irrigation
Agricultural	Industrial
----- Private Well -----	<u>Community Well</u>
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).	
<u>50 feet from the road - West side of House No. 7</u> <u>50 feet from the water's edge</u>	
3. Well Information (if known):	
Is your well (please circle):	<u>Drilled</u> Excavated (Dug) Unknown
Year Well was Installed? <u>late 40's</u>	Casing Material: <u>unknown</u>
Driller Name: <u>unknown</u>	Driller Registration #: <u>unknown</u>
Do you have a copy of the drillers log? If available, please attach copy. <u>No</u>	
Well Depth (feet): <u>75 feet</u>	
Well Diameter (inches): <u>unknown</u>	
How deep is the water table below ground (feet)? <u>unknown</u>	
What is the yield of your well (gallons per minute)? <u>unknown</u>	
4. Has your well ever gone dry? Please explain.	
<u>No</u>	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.	
<u>No</u>	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.	
<u>Yes</u>	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:	
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483	
Email: <u>RLandry@dot.state.nh.us</u>	Fax: <u>603-271-3914</u>

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information

Owner(s) Name: Mark & Lisa DeFev Phone: 603-765-0539

Mailing Address: 8 Hickory Lane, Hampton, NH 03842

Address of Water Well (if different from above):

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:

Domestic/Potable Irrigation Agricultural Industrial

Private Well Community Well

Lawn & Garden

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).

East Side of House ~90 ft west of River
~ 28 ft from Road

3. Well Information (if known):

Is your well (please circle): Drilled Excavated (Dug) Unknown

Year Well was Installed? 1991 Casing Material: Steel

Driller Name: Down East Driller Registration #:

Do you have a copy of the drillers log? If available, please attach copy.

Well Depth (feet): 490 ft

Well Diameter (inches):

How deep is the water table below ground (feet)?

What is the yield of your well (gallons per minute)?

4. Has your well ever gone dry? Please explain.

No

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.

Yes - Sulfur Odor, Sulfur taste
~~and~~ Iron level Present, Iron Staining, Hard water

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.

Yes - to determine proper filter & Softener
No Copy from Test was done by Jamie Plumbing & Supply

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:

Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483

Email: RLandry@dot.state.nh.us 603-271-5914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <i>Richard + Helen Whiteside</i>	Phone: <i>(603) 926-5751</i>
Mailing Address: <i>9 Hickory Lane Hampton, N.H. 03842</i>	
Address of Water Well (if different from above): <i>Same</i>	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
Domestic/Potable <input checked="" type="checkbox"/> <i>Private Well</i>	Irrigation <input type="checkbox"/>
<input type="checkbox"/> Community Well	Agricultural <input type="checkbox"/>
<input type="checkbox"/> Industrial	
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.). <i>15 feet from Road east side of house 15 feet from water's edge</i>	
3. Well Information (if known): <i>450 ft. deep</i>	
Is your well (please circle): <input checked="" type="checkbox"/> <i>Drilled</i>	Excavated (Dug) <input type="checkbox"/> Unknown <input type="checkbox"/>
Year Well was Installed? <i>1995</i>	Casing Material: <i>unknown</i>
Driller Name: <i>Down East Drilling</i>	Driller Registration #: <i>unknown</i>
Do you have a copy of the drillers log? If available, please attach copy. <i>No</i>	
Well Depth (feet): <i>450 ft. deep</i>	
Well Diameter (inches): <i>unknown</i>	
How deep is the water table below ground (feet)? <i>unknown</i>	
What is the yield of your well (gallons per minute)? <i>unknown</i>	
4. Has your well ever gone dry? Please explain. <i>No</i>	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain. <i>No</i>	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports. <i>Yes</i>	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:	
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483	
Email: RLandry@dot.state.nh.us	Fax: <i>603-271-3914</i>

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information

Owner(s) Name: <i>Allen + Dianne Frechette</i>	Phone: <i>603-926-5641</i>
Mailing Address: <i>64 Locke Rd Hampton N.H. 03842</i>	
Address of Water Well (if different from above): <i>17 Hickory Lane Hampton N.H.</i>	

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:

<input checked="" type="checkbox"/> <u>Domestic/Potable</u>	<input checked="" type="checkbox"/> <i>drinking</i>	<input type="checkbox"/> Irrigation	<input type="checkbox"/> Agricultural	<input type="checkbox"/> Industrial
Private Well	<input checked="" type="checkbox"/> <u>Community Well</u>			

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).
30' from the road, next to # 7 Hickory Lane

3. Well Information (if known):

Is your well (please circle):	<input type="checkbox"/> Drilled	<input type="checkbox"/> Excavated (Dug)	<input checked="" type="checkbox"/> <u>Unknown</u>
Year Well was Installed?	<i>unknown</i>		Casing Material: <i>unknown</i>
Driller Name:	<i>unknown</i>		Driller Registration #: <i>unknown</i>

Do you have a copy of the drillers log? If available, please attach copy. *NO*

Well Depth (feet): *unknown*

Well Diameter (inches): *unknown*

How deep is the water table below ground (feet)? *unknown*

What is the yield of your well (gallons per minute)? *unknown*

4. Has your well ever gone dry? Please explain. *NO*

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain. *NO*

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports. *yes - I don't have copies, but the test returned favorable*

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:
 Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483
 Email: RLandry@dot.state.nh.us Fax: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>John + Argie Filippone</u>	Phone: <u>978 462 8527</u>
Mailing Address: <u>13 DOCK LANE SALISBURY MA 01952</u>	
Address of Water Well (if different from above): <u>19 Hickory Lane Hampton Falls NH</u>	
Information to Help Assess Potential Salt Water Impact in Area	
1. Well Use. Please circle all that apply:	
<input checked="" type="checkbox"/> Domestic Potable	<input type="checkbox"/> Irrigation
<input checked="" type="checkbox"/> Private Well	<input type="checkbox"/> Agricultural
	<input type="checkbox"/> Industrial
	<input type="checkbox"/> Community Well
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).	
<u>TO THE FAR RIGHT SIDE OF THE BACK OF THE HOUSE NEAR THE DRIVEWAY.</u>	
3. Well Information (if known):	
Is your well (please circle):	<input type="checkbox"/> Drilled
	<input type="checkbox"/> Excavated (Dug)
	<input checked="" type="checkbox"/> Unknown
Year Well was Installed?	Casing Material:
Driller Name:	Driller Registration #:
Do you have a copy of the drillers log? If available, please attach copy.	
Well Depth (feet):	
Well Diameter (inches):	
How deep is the water table below ground (feet)?	
What is the yield of your well (gallons per minute)?	
4. Has your well ever gone dry? Please explain. <u>NO</u>	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.	
<u>Installed water softener system</u>	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports. <u>YES</u>	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009.	
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483	
Email: RLandry@dot.state.nh.us	Fax: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>Bruce Marshall & Joyce Bezems</u>	Phone: <u>603-929-0907</u>
Mailing Address: <u>139 Timber Swamp Rd Hampton, NH</u>	
Address of Water Well (if different from above):	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
Domestic/Potable <input checked="" type="checkbox"/> <u>Private Well</u>	Irrigation <input type="checkbox"/> Community Well
Agricultural <input type="checkbox"/>	
Industrial <input type="checkbox"/>	
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.). <u>IF YOU ARE STANDING IN THE STREET FACING THE HOUSE, THE WELL IS ON THE RIGHT SIDE NEXT TO THE GRAVEL DRIVEWAY. THERE IS A SLAB OF CEMENT + A BLUE CONTAINER OVER THE WELL</u>	
3. Well Information (if known):	
Is your well (please circle):	<input checked="" type="checkbox"/> <u>Drilled</u> <input type="checkbox"/> Excavated (Dug) <input type="checkbox"/> Unknown
Year Well was Installed?	<u>1977</u> Casing Material: <u>STEEL</u>
Driller Name:	Driller Registration #:
Do you have a copy of the drillers log? If available, please attach copy.	
Well Depth (feet): <u>175'</u>	
Well Diameter (inches): <u>?</u>	
How deep is the water table below ground (feet)? <u>?</u>	
What is the yield of your well (gallons per minute)? <u>14 gallons per minute</u>	
4. Has your well ever gone dry? Please explain. <u>NO</u>	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain. <u>IN 2007 OCTOBER THE WATER GOT A SLIGHT REDDISH DIRTY LOOK TO IT. WE SENT SOME WATER TO BE TESTED. I HAVE SENT YOU A COPY, IT WENT AWAY AFTER A FEW MONTHS. IT HAPPENED AGAIN LAST FALL + IS NOW GONE</u>	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009.	
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483	
Email: RLandry@dot.state.nh.us Fax: (603) 271-3914	

NELSON ANALYTICAL LAB

New Hampshire Environmental Lab Accreditation Program
NELAC Accreditation #NH1005

(603) 622-0200 phone

(603) 666-0055 fax

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50 Kaye Street
Manchester, NH 03103
www.testNH.com

REPORT OF ANALYSIS

Page 1 of 1

R.E. Prescott Co, Inc.
10 Railroad Avenue
Exeter, NH 03833
Russell Prescott, 772-1089 fax

Date Collected: 2/07/07
Collected By: CUSTOMER
Date Received: 2/08/07
Date Reported: 2/13/07
Laboratory ID: 2702-00241

Sample Description: DRINKING WATER - B-3005

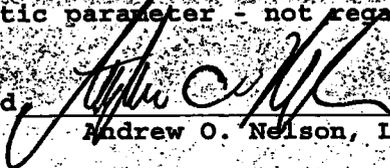
Temp. rec'd: 8 °C

PARAMETERS	RESULTS	ACCEPTABLE LEVELS	UNITS	DATE ANALYZED	TEST METHOD	TEST TYPE	TEST REMARKS
Total Coliform	ABSENT	ABSENT	100ml	2/08/07	COLILERT	PRIMARY	ACCEPTABLE
E. coli	ABSENT	ABSENT	100ml	2/08/07	COLILERT	PRIMARY	ACCEPTABLE

PRIMARY: Regulated by the EPA as a health related parameter

SECONDARY: Aesthetic parameter - not regarded as a health concern

Respectfully Submitted,


Andrew O. Nelson, Laboratory Director

RECEIVED
FEB 14 2007
BY:.....



R.E. Prescott Co., Inc.
Mechanical Equipment and Professional Engineering
10 Railroad Ave. - Exeter, N.H. - 03833-0339

Phone:
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1-603-772-1089 FAX
www.represcott.com
Order Entry:
1-888-PUMPGUARD
1-888-786-7482
Email:
info@represcott.com

CERTIFICATE OF ANALYSIS

To: Bruce Marshall
139 Timber Swamp Rd.
Hampton, NH 03842

Re: Sample of Well

Date: February 15, 2007

Sample Number: B-3005

Findings:

Total Coliform Bacteria Count per 100ml = Absent

Total E. Coli. Bacteria Count per 100ml = Absent

Remarks:

This water is found to be free of pollution indicator bacteria, and therefore is considered to be safe for consumption on this basis.

By: Perrin T. Prescott
Perrin T. Prescott *PTP*

PTP/pc

February 13, 2007

Bruce Marshall
139 Timber Swamp Rd.
Hampton, NH 03842

Subject: WA 5-4853 performed on 02/07/07

Dear Bruce:

We are pleased to provide you with the following water analysis results for your raw water sample.

Test	Acceptable Standards	Your Results
Hardness	0 - 3.5 g.p.g.	21.0 g.p.g.
Iron	0 - 0.3 mg/l	2.0 mg/l
pH	6.9 - 8.5	7.4
Chlorides	<250.0 mg/l	240.0 mg/l
Manganese	0 - 0.05 mg/l	0.0 mg/l
Alkalinity	N/A	205.2 p.p.m.
Tannins		0.01

In comparing your results to the standards, we recommend flushing the well to clear the cloudiness in the water, then installing a Repco 5R45-2 Water Softener, which sells for \$1165.53. The softener will remove hardness and iron from solution. Another option is a metered Repco Softener Model 5R45-2M, for \$1337.23, which monitors water use and only regenerates the softener when needed, conserving water and saving money with less salt used. Please allow for your plumbers materials and labor, plus salt for the system, in addition to these costs. Prices are F.O.B. our warehouse in Exeter, NH.

If you have any further questions, please feel free to contact us.

Very truly yours,
R.E. Prescott Co., Inc.

Russell E. Prescott, P.E.

REP:pco

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information

Owner(s) Name: John + Deda Clark Phone: 603-926-1171
Mailing Address: 145 Timber Swamp Rd., Hampton, NH 03842
Address of Water Well (if different from above):

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:

Domestic/Potable

Irrigation

Agricultural

Industrial

Private Well

Community Well

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).

200ft from road, 30ft from house North end.

3. Well Information (if known):

Is your well (please circle):

Drilled

Excavated (Dug)

Unknown

Year Well was Installed?

1995

Casing Material:

Drill pipe

Driller Name:

?

Driller Registration #:

Do you have a copy of the drillers log? If available, please attach copy.

NO

Well Depth (feet):

285ft.

Well Diameter (inches):

?

How deep is the water table below ground (feet)?

?

What is the yield of your well (gallons per minute)?

50

4. Has your well ever gone dry? Please explain.

NO

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.

NO

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.

Yes, No reports available

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:

Mailing Address: NHDOH, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483

Email: RLandry@dot.state.nh.us

Fax: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>Dierde Anderson</u>	Phone: <u>603 926-1022</u>
Mailing Address: <u>151 Timber Swamp Rd Hampton, NH</u>	
Address of Water Well (if different from above):	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
<input checked="" type="radio"/> Domestic/Potable	<input type="radio"/> Irrigation
<input checked="" type="radio"/> Private Well	<input type="radio"/> Agricultural
<input type="radio"/> Community Well	<input type="radio"/> Industrial
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.). <u>50 feet from road, between driveway and front door</u>	
3. Well Information (if known):	
Is your well (please circle):	<input checked="" type="radio"/> Drilled
	<input type="radio"/> Excavated (Dug)
	<input type="radio"/> Unknown
Year Well was Installed? <u>1998</u>	Casing Material:
Driller Name:	Driller Registration #:
Do you have a copy of the drillers log? If available, please attach copy.	
Well Depth (feet): <u>250 ft</u>	
Well Diameter (inches):	
How deep is the water table below ground (feet)?	
What is the yield of your well (gallons per minute)?	
4. Has your well ever gone dry? Please explain. <u>NO</u>	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain. <u>NO</u>	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports. <u>unknown.</u>	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:	
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483	
Email: RBandry@doestate.nh.us	Fax: 603-271-3916

WATER WELL QUESTIONNAIRE
Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and
Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>MICHAEL KATHLEEN CONNORS</u>	Phone: <u>603 926 7277</u>
Mailing Address: <u>36 BROWN ROAD HAMPTON FALLS NH 03844</u>	
Address of Water Well (if different from above): <u>SAME</u>	
Information to Help Assess Potential Salt Water Impacts in Area:	
1. Well Use. Please circle all that apply:	
<input checked="" type="checkbox"/> Domestic/Potable	<input type="checkbox"/> Irrigation
<input checked="" type="checkbox"/> Private Well	<input type="checkbox"/> Agricultural
	<input type="checkbox"/> Industrial
	<input type="checkbox"/> Community Well
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).	
<u>6' EAST OF HOUSE 40' FROM EDGE OF ROAD</u>	
3. Well Information (if known):	
Is your well (please circle):	<input checked="" type="checkbox"/> Drilled
	<input type="checkbox"/> Excavated (Dug)
	<input type="checkbox"/> Unknown
Year Well was Installed? <u>1952 ±</u>	Casing Material: <u>STEEL</u>
Driller Name: <u>UNKNOWN</u>	Driller Registration #: <u>UNKNOWN</u>
Do you have a copy of the drillers log? If available, please attach copy. <u>NONE</u>	
Well Depth (feet): <u>45'</u>	
Well Diameter (inches): <u>6"</u>	
How deep is the water table below ground (feet)? <u>15' - 30' SEASONALLY</u>	
What is the yield of your well (gallons per minute)?	
4. Has your well ever gone dry? Please explain.	
<u>YES - WATER LEVEL GETS LOW ENOUGH FOR PUMP TO FAIL TO DRAW</u> <u>IN LATE JULY, AUGUST, EARLY SEPT.</u>	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.	
<u>NONE</u>	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.	
<u>NO</u>	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009.	
Mailing Address: <u>NH DOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483</u>	
Email: <u>RLandry@dot.state.nh.us</u>	
Fax: <u>603-271-3914</u>	

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>Wayne/Linda Barker</u>	Phone: <u>926-5450</u>
Mailing Address: <u>40 Brown Road Hampton Falls</u>	
Address of Water Well (if different from above):	
<u>2 WELLS Ⓛ DUG Ⓛ DRILLED</u>	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
<input checked="" type="checkbox"/> Domestic/Potable	<input type="checkbox"/> Irrigation
<input checked="" type="checkbox"/> Private Well	<input type="checkbox"/> Agricultural
	<input type="checkbox"/> Industrial
	<input type="checkbox"/> Community Well
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).	
<u>DUG 150' FROM RD 50' FROM HOUSE SOUTH SIDE</u>	
<u>DRILLED 75' FROM BROWN RD 200' FROM HOUSE NORTH SIDE</u>	
3. Well Information (if known):	
Is your well (please circle):	<input checked="" type="checkbox"/> Drilled
	<input type="checkbox"/> Excavated (Dug)
	<input type="checkbox"/> Unknown
Year Well was Installed? <u>1969 DUG 200</u>	Casing Material: <u>CONCRETE (DUG) CAST IRON (DRILLED)</u>
Driller Name:	Driller Registration #:
Do you have a copy of the drillers log? If available, please attach copy.	
Well Depth (feet):	<u>DUG 15' 30' DRILLED 285'</u>
Well Diameter (inches):	<u>DUG 4" DRILLED 6"</u>
How deep is the water table below ground (feet)?	<u>DUG 7 DRILLED 2'</u>
What is the yield of your well (gallons per minute)?	<u>DUG DRILLED 60/GPM</u>
4. Has your well ever gone dry? Please explain.	
<u>No</u>	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.	
<u>No</u>	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.	
<u>No</u>	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009.	
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483	
Email: RLandry@dot.state.nh.us	Fax: (603) 271-3914

DOT/R MAY18'09 AM 11:12

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <i>Wayne/Linda Barker</i>	Phone: <i>926-5450</i>
Mailing Address: <i>41 Brown Road Hampton Falls</i>	
Address of Water Well (if different from above): <i>0 Marston Hampton Falls</i>	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply: <i>No well</i>	
Domestic/Potable	Irrigation
Private Well	Community Well
Agricultural	
Industrial	
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).	
3. Well Information (if known):	
Is your well (please circle):	Drilled
	Excavated (Dug)
	Unknown
Year Well was Installed?	Casing Material:
Driller Name:	Driller Registration #:
Do you have a copy of the drillers log? If available, please attach copy.	
Well Depth (feet):	
Well Diameter (inches):	
How deep is the water table below ground (feet)?	
What is the yield of your well (gallons per minute)?	
4. Has your well ever gone dry? Please explain.	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:	
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 488, Concord, NH 03302-0488	
Email: RLandry@dot.state.nh.us	Phone: (603) 271-3911

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>JANORA WILLIAMS</u>	Phone: <u>603 247 3016</u>
Mailing Address: <u>ST BROWN RD HAMPTON FALLS NH 03820</u>	
Address of Water Well (if different from above): 	
Information to Help Assess Potential Salt Water Impacts In Area	
1. Well Use. Please circle all that apply:	
Domestic/Potable <u>Private Well</u>	Irrigation Community Well
Agricultural Industrial	
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.). <u>WEST SIDE HOUSE, ~ 75' FROM ROAD</u>	
3. Well Information (if known):	
Is your well (please circle):	<u>Drilled</u> Excavated (Dug) Unknown
Year Well was Installed? <u>1980?</u>	Casing Material:
Driller Name:	Driller Registration #:
Do you have a copy of the drillers log? If available, please attach copy.	
Well Depth (feet):	
Well Diameter (inches):	
How deep is the water table below ground (feet)?	
What is the yield of your well (gallons per minute)?	
4. Has your well ever gone dry? Please explain. <u>NO - FOR CURRENT WELL. OLD WELL HEAD OFF DRIVEWAY D.D GO DRY PRIOR TO OUR PURCHASE OF THE PROPERTY</u>	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain. <u>NO</u>	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports. <u>YES, FOR PURCHASE I BELIEVE BUT DON'T HAVE REPORT.</u>	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009.	
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 488, Concord, NH 03302-0488	
Email: RLandry@dot.state.nh.us	Fax: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>John Bailly</u>	Phone: <u>603 601 2447</u>
Mailing Address: <u>56 Brown Road Hampton Falls, NH 03844</u>	
Address of Water Well (if different from above):	

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:

<input checked="" type="checkbox"/> Domestic/Potable	<input type="checkbox"/> Irrigation	<input type="checkbox"/> Agricultural	<input type="checkbox"/> Industrial
<input checked="" type="checkbox"/> Private Well	<input type="checkbox"/> Community Well		

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).
75 feet from Road, Back Side of house, under deck

3. Well Information (if known):

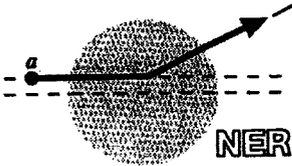
Is your well (please circle): <input checked="" type="checkbox"/> Drilled			<input type="checkbox"/> Excavated (Dug)	<input type="checkbox"/> Unknown
Year Well was Installed?	<u>+/- 1955</u>	Casing Material:	?	
Driller Name:	?	Driller Registration #:	?	
Do you have a copy of the drillers log? If available, please attach copy.			<u>Not Available</u>	
Well Depth (feet):	?			
Well Diameter (inches):	?			
How deep is the water table below ground (feet)?	?			
What is the yield of your well (gallons per minute)?	? <u>Satisfactory</u>			

4. Has your well ever gone dry? Please explain. Not since January 2005. Unknown prior.

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.
No

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.
Attached

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:
 Mailing Address: NHDO1, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483
 Email: R.Landry@dot.state.nh.us Fax: 603-271-3914



NEW ENGLAND RADON, LTD.

11A Industrial Way, Unit 3
Salem, New Hampshire 03079

603-893-4260
Fax: 603-893-8163
E-Mail: ner@conversent.net

WATER ANALYSIS RESULTS

DATE: 15 Nov 2004

MR JOHN BAILLY
57 HIGH ST
NEWBURYPORT, MA 01950

LAB#: 51529

Date & time Sampled: 11/11/2004, 16:00
Date Received: 11/12/2004
Date & time of Bact. analysis: 11/12/2004, 09:00

GUARDIAN INSP

TEST SITE: 56 BROWN ROAD, HAMPTON FALLS, NH (531569)

PARAMETERS	RESULTS	REQUIREMENTS MCL	ANALYTICAL METHOD
HARDNESS *	126.0	75 mg/l	SM2340C
IRON *	<0.1	0.3 mg/l	SM3111B
MANGANESE *	<0.05	0.05 mg/l	SM3111B
pH *	8.0	6.5 - 8.5	EPA 150.1
CHLORIDE *	233.0	250 mg/l	EPA300.0A
SODIUM *	123.7	250 mg/l	SM3111B
NITRATES **	<0.5	10 mg/l	EPA300.0A
COLIFORM **	A	ABSENCE/100 ml	COLISURE P/A
E-COLI **	A	ABSENCE/100 ml	COLISURE P/A

THIS SAMPLE MEETS EPA PRIMARY STANDARDS IN THE PARAMETERS TESTED.

These parameters exceed the MCL* or are out of range:

Hardness,

A = Absent; P = Present

** Primary standards are standards that are related to health issues.

* Secondary standards are aesthetic in quality and should not affect healthy individuals.

Authorized by: _____
Julia Espinal for NER, LTD

MCL: Maximum Contaminant Level.

NELAP Accredited. Certificate #102001

List of currently certified tests available upon request.

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>Greenleaf Realty Trust</u>	Phone: <u>603-929-1501</u>
Mailing Address: <u>PO Box 553, Hampton Falls, NH 03844</u>	
Address of Water Well (if different from above): <u>61 Brown Road, Hampton Falls, N.H. 03844</u>	

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:

<input checked="" type="checkbox"/> Domestic/Potable	<input type="checkbox"/> Irrigation	<input type="checkbox"/> Agricultural	<input type="checkbox"/> Industrial
<input checked="" type="checkbox"/> Private Well	<input type="checkbox"/> Community Well		

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).
About 50' from the rear side of our house.

3. Well Information (if known):

Is your well (please circle):	<input checked="" type="checkbox"/> Drilled	<input type="checkbox"/> Excavated (Dug)	<input type="checkbox"/> Unknown
Year Well was Installed? <u>2002</u>	Casing Material:		
Driller Name: <u>Faxon's Wells & Pumps</u>	Driller Registration #:		

Do you have a copy of the drillers log? If available, please attach copy.

Well Depth (feet): 155'

Well Diameter (inches):

How deep is the water table below ground (feet)?

What is the yield of your well (gallons per minute)? 20 GPM

4. Has your well ever gone dry? Please explain. No

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain. No

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports. Yes

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009.
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483
Email: RLandry@dot.state.nh.us Fax: 603-271-3914



Granite State Analytical, Inc.

Main Office / Laboratory
22 Manchester Rd. / Rt. 28
Derry, NH 03038
(603) 432-3044

At: Tramway Marketplace
Route 16 & 25
West Ossipee, NH 03890
1-800-699-9920

Certificate of Analysis for Drinking Water

SENT TO: GREEN & CO.
11 LAFAYETTE RD.
P.O. BOX 1297
NO. HAMPTON, NH 03862

TEST NO.: 0208-00346-001

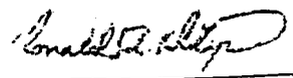
SAMPLE LOT #8 GOVERNORS RIDGE
LOCATION: HAMPTON FALLS, NH

DATE & TIME SAMPLED: 8/13/2002 14:30

PARAMETER	RESULT (mg/l)	EPA RECOMMENDED MAX. LEVEL
Drinking Water Basic		
pH	8.04	6.5 - 8.5 Units
Fluoride	<0.20	4.0 mg/l
Chloride	16	250 mg/l
Calcium	31.4	
Magnesium	10.0	None Set
Hardness	120	None Set
Nitrite	<0.050	1.0 mg/l
Nitrate	<0.20	10.0 mg/l
Sodium	15.6	250 mg/l
Iron	0.193	0.30 mg/l
Manganese	0.032	0.05 mg/l
Coliform Bacteria	ABSENT	ABSENT /100 ml
E. Coli Bacteria	ABSENT	ABSENT /100 ml

< LESS THAN OUR LOWEST CALIBRATION POINT
 > GREATER THAN OUR HIGHEST CALIBRATION POINT
 1 FLAGS PARAMETERS THAT EXCEED PRIMARY STDS: CAUSES TEST FAILURE.
 2 FLAGS PARAMETERS THAT EXCEED SECONDARY STDS: DOES NOT FAIL TEST.
 * MICROBIOLOGICAL ANALYSIS RUN PAST 30 HOURS OLD MAY NOT BE VALID.
 NOTE: SUBSEQUENT SAMPLES FROM THE SAME WATER SOURCE MAY VARY.

20 GPM
155'

Authorized by 

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information

Owner(s) Name: <i>Brian + Liz Riordan</i>	Phone: <i>603-929-3613</i>
Mailing Address: <i>64 Bram Rd Hampton Falls NH 03844</i>	
Address of Water Well (if different from above):	

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:

<input checked="" type="checkbox"/> Domestic/Potable	<input type="checkbox"/> Irrigation	<input type="checkbox"/> Agricultural	<input type="checkbox"/> Industrial
Private Well	Community Well		

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).
front of house

3. Well Information (if known): *Artesian*

Is your well (please circle):	<input checked="" type="checkbox"/> Drilled	<input type="checkbox"/> Excavated (Dug)	<input type="checkbox"/> Unknown
Year Well was Installed? <i>?</i>	Casing Material:		
Driller Name: <i>?</i>	Driller Registration #:		

Do you have a copy of the drillers log? If available, please attach copy. *?*

Well Depth (feet):

Well Diameter (inches):

How deep is the water table below ground (feet)? *?*

What is the yield of your well (gallons per minute)?

4. Has your well ever gone dry? Please explain. *No*

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.
yes - rotten egg smell

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.
yes but not available

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009.
 Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483
 Email: RLandray@dot.state.nh.us Fax: (603) 271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>George Blaisdell</u>	Phone: <u>603-926-9392</u>
Mailing Address: <u>65 Brown Rd Hampton Falls NH 03044</u>	
Address of Water Well (if different from above):	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
<input checked="" type="checkbox"/> Domestic/Potable	<input type="checkbox"/> Irrigation
<input checked="" type="checkbox"/> Private Well	<input type="checkbox"/> Agricultural
<input type="checkbox"/> Industrial	
<input type="checkbox"/> Community Well	
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).	
<u>Under Windmill - Dog well 60 feet in depth</u>	
3. Well Information (if known):	
Is your well (please circle):	<input type="checkbox"/> Drilled
<input checked="" type="checkbox"/> Excavated (Dug)	
<input type="checkbox"/> Unknown	
Year Well was Installed? <u>1902</u>	Casing Material: <u>Field Stone</u>
Driller Name: <u>Unknown</u>	Driller Registration #: <u>—</u>
Do you have a copy of the drillers log? If available, please attach copy. <u>No</u>	
Well Depth (feet): <u>60 Feet</u>	
Well Diameter (inches):	
How deep is the water table below ground (feet)? <u>Seasonal change -> from 10. to 30ft</u>	
What is the yield of your well (gallons per minute)?	
4. Has your well ever gone dry? Please explain.	
<u>Pool - Recovered in 2 days in August while filling</u>	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.	
<u>No</u>	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.	
<u>Yes - Unknown when results are - 2000 - when house was purchased</u>	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009.	
Mailing Address: NHDOIT, 7 Hazen Drive, P.O. Box 488, Concord, NH 03302-0488	
Email: RLandry@dot.state.nh.us	
Fax: (603) 271-3914	

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information

Owner(s) Name: Gough James + Denise Phone: 603-926-1300
 Mailing Address: 66 BROWN Rd HAMPTON FALLS, NH 03844
 Address of Water Well (if different from above):

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:

Domestic/Potable Irrigation Agricultural Industrial
 Private Well Community Well

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).

3. Well Information (if known):

Is your well (please circle): Drilled Excavated (Dug) Unknown

Year Well was Installed? ? yr of home 1954 Casing Material: ?

Driller Name: unknown Driller Registration #: ?

Do you have a copy of the drillers log? If available, please attach copy. No

Well Depth (feet): ?

Well Diameter (inches): ?

How deep is the water table below ground (feet)? ?

What is the yield of your well (gallons per minute)? ?

4. Has your well ever gone dry? Please explain.

No

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.

No - Great well water

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.

at time of purchase
1996

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009.

Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483

Email: RLandry@dot.state.nh.us

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WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information

Owner(s) Name: <u>MARKA THOMPSON</u>	Phone: <u>603 926-4220</u>
Mailing Address: <u>2 TOPPAN LANE, HAMPTON FALLS, NH. 03844</u>	
Address of Water Well (if different from above):	

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:

<input checked="" type="checkbox"/> Domestic/Potable	<input type="checkbox"/> Irrigation	<input type="checkbox"/> Agricultural	<input type="checkbox"/> Industrial
<input checked="" type="checkbox"/> Private Well	<input type="checkbox"/> Community Well		

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).
APPROX. 100' FROM ROAD - WEST OF HOUSE, NEXT TO BARN

3. Well Information (if known):

Is your well (please circle):	<input checked="" type="radio"/> Drilled	<input type="radio"/> Excavated (Dug)	<input type="radio"/> Unknown
Year Well was Installed?	<u>1965</u>	Casing Material:	
Driller Name:	Driller Registration #:		
Do you have a copy of the drillers log? If available, please attach copy. <u>NO</u>			
Well Depth (feet):	<u>APPROX. 90 FT.</u>		
Well Diameter (inches):	<u>6"</u>		
How deep is the water table below ground (feet)?	<u>APPROX. 20 FT.</u>		
What is the yield of your well (gallons per minute)?	<u>NOT SURE</u>		

4. Has your well ever gone dry? Please explain. NO

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.
YES - HARD WATER - REQUIRES HOUSEHOLD FILTRATION TO REMOVE SEDIMENT.

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports. YES - UNOFFICIAL

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009.
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483
Email: RLandry@dot.state.nh.us (Fax: 603-271-3914)

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information

Owner(s) Name: <i>Gloria C. Went</i>	Phone: <i>603-926-3695</i>
Mailing Address: <i>3 Toppan Lane, Hampton Falls N.H.</i>	
Address of Water Well (if different from above): <i>03844</i>	

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:

Domestic/Potable	Irrigation	Agricultural	Industrial
Private Well <input checked="" type="checkbox"/>	Community Well		

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.)
*about 300 feet from rd. on West side of house
the town has no record of this well.*

3. Well Information (if known):

Is your well (please circle):	Drilled <input checked="" type="checkbox"/>	Excavated (Dug)	Unknown
Year Well was Installed?	Casing Material: <i>steel</i>		
Driller Name:	Driller Registration #:		

Do you have a copy of the drillers log? If available, please attach copy.

Well Depth (feet): *about 150 feet*

Well Diameter (inches): *4 inches I think*

How deep is the water table below ground (feet)?

What is the yield of your well (gallons per minute)?

4. Has your well ever gone dry? Please explain.
never

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.
never

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009.
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483
Email: RLandry@dot.state.nh.us Fax: 603-271-3914

Project ID: None

Lab ID: 16775

Lab Number: 16775-001

Sample ID: Kitchen Sink

Matrix: Water

Sampled: 5/20/09 11:00

Parameter	Result	Quant Limit	Drinking Water Limit	Instr Dil'n		Analysis			
				Units	Factor	Analyst	Date	Time	Reference
Arsenic	< 0.008	0.008	0.01	mg/L	1	BJS	5/20/09	14:40	E200.7
Calcium	36	0.5		mg/L	1	BJS	5/20/09	14:40	E200.7
Copper	0.08	0.05	1.3	mg/L	1	BJS	5/20/09	14:40	E200.7
Iron	< 0.05	0.05	0.3	mg/L	1	BJS	5/20/09	14:40	E200.7
Lead	< 0.008	0.008	0.015	mg/L	1	BJS	5/20/09	14:40	E200.7
Magnesium	5.1	0.3		mg/L	1	BJS	5/20/09	14:40	E200.7
Manganese	< 0.03	0.03	0.05	mg/L	1	BJS	5/20/09	14:40	E200.7
Sodium	7.7	0.5		mg/L	1	BJS	5/20/09	14:40	E200.7
Hardness (as CaCO3)	110	3	(moderate)	mg/L	1				SM2340B

Lab Number: 16775-001

Sample ID: Kitchen Sink

Matrix: Water

Sampled: 5/20/09 11:00

Parameter	Result	Quant Limit	Drinking Water Limit	Instr Dil'n		Analysis			
				Units	Factor	Analyst	Date	Time	Reference
Total Coliform Bacteria	absent		absent		1	JLZ	5/20/09	13:30	Colliert
e. Coli Bacteria	absent		absent		1	JLZ	5/20/09	13:30	Colliert
Chloride	17	0.5	250	mg/L	1	JLZ	5/21/09	16:38	E300.0A
Fluoride	< 0.1	0.1	2	mg/L	1	JLZ	5/21/09	16:38	E300.0A
Nitrate-N	< 0.1	0.1	10	mg/L	1	JLZ	5/21/09	16:38	E300.0A
Nitrite-N	< 0.1	0.1	1	mg/L	1	JLZ	5/21/09	16:38	E300.0A
pH	7.5 *		6.5-8.5	pH	1	APA	5/20/09	12:40	SM4500H+B

* = Sample was received beyond method holding time.

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <i>JOHN/LAURA DOYLE</i>	Phone: <i>(603) 926-4623</i>
Mailing Address: <i>5 TOPPAN LN. HAMPTON FALLS 03844</i>	
Address of Water Well (if different from above):	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
<input checked="" type="radio"/> Domestic/Potable	<input type="radio"/> Irrigation
<input type="radio"/> Agricultural	<input type="radio"/> Industrial
<input type="radio"/> Private Well	<input type="radio"/> Community Well
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).	
<i>100 FT FROM STREET. FRONT OF HOUSE.</i>	
3. Well Information (if known):	
Is your well (please circle):	<input checked="" type="radio"/> Drilled <input type="radio"/> Excavated (Dug) <input type="radio"/> Unknown
Year Well was Installed?	Casing Material:
Driller Name:	Driller Registration #:
Do you have a copy of the drillers log? If available, please attach copy.	
Well Depth (feet):	
Well Diameter (inches):	
How deep is the water table below ground (feet)?	
What is the yield of your well (gallons per minute)?	
4. Has your well ever gone dry? Please explain.	
<i>NO</i>	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.	
<i>NO</i>	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.	
<i>HAD WELL TESTED 10 YRS AGO. NO RECORD OF TESTS, EXCEPT WE WERE TOLD THAT WE HAD SWEET WATER</i>	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:	
Mailing Address: <i>NEDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483</i>	
Email: <i>RLandry@dot.state.nh.us</i>	Fax: <i>603-271-3914</i>

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>Paul & Pamela Fitzgerald</u>	Phone: <u>603-926-2120</u>
Mailing Address: <u>6 Toggan Lane, Hampton Falls, N.H. 03844</u>	
Address of Water Well (if different from above):	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
Domestic/Potable	Irrigation
<input checked="" type="radio"/> Private Well	Agricultural
	Industrial
Community Well	
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).	
<u>200 ft. From Road on Southwest corner of lot.</u>	
3. Well Information (if known):	
Is your well (please circle):	<input checked="" type="radio"/> Drilled
Excavated (Dug) Unknown	
Year Well was Installed? <u>1968</u>	Casing Material: <u>Steel Pipe</u>
Driller Name: <u>Bill & Frank O'Neal</u>	Driller Registration #: <u>u/k</u>
Do you have a copy of the drillers log? If available, please attach copy. <u>No</u>	
Well Depth (feet): <u>168 feet</u>	
Well Diameter (inches): <u>4" (not sure, might be 6" pipe)</u>	
How deep is the water table below ground (feet)? <u>u/k</u>	
What is the yield of your well (gallons per minute)? <u>7 gallons / minute</u>	
4. Has your well ever gone dry? Please explain.	
<u>No</u>	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.	
<u>No. It is excellent. Others fill gallon containers to take to their homes. Please, do not destroy our water.</u>	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.	
<u>Yes, in 1968. Not available</u>	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009.	
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483	
Email: REandry@dot.state.nh.us	Fax: (603) 271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: SHELLEY & GREG PARISH	Phone: 603-926-3444
Mailing Address: P.O. Box 360 Hampton Falls, NH 03844	
Address of Water Well (if different from above): 10 Towle Farm Road Hampton Falls, NH 03844	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
<input checked="" type="radio"/> Domestic/Potable	<input type="radio"/> Irrigation
<input type="radio"/> Agricultural	<input type="radio"/> Industrial
Private Well	Community Well
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).	
Latitude	42° 56' 12"
Longitude	070° 52' 34"
3. Well Information (if known):	
Is your well (please circle):	<input checked="" type="radio"/> Drilled <input type="radio"/> Excavated (Dug) <input type="radio"/> Unknown
Year Well was Installed? 07/15/2000	Casing Material: STEEL
Driller Name: TASKERS WELL COMPANY	Driller Registration #: 3
Do you have a copy of the drillers log? If available, please attach copy. ATTACHED & INCLUDED	
Well Depth (feet): 623'	
Well Diameter (inches): 6"	
How deep is the water table below ground (feet)? 10'	
What is the yield of your well (gallons per minute)? 12 GPM	
4. Has your well ever gone dry? Please explain.	
NO.	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.	
NO.	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.	
YES. (WATER TEST REPORT INCLUDED)	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009.	
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483	
Email: RLandry@dot.state.nh.us	Fax: 603-271-3914

Well Number 02925

State of New Hampshire
Water Well Board
PO Box 95
Concord, NH 03302-0095

Staff Use Only
Elev. _____
No. _____
Quad 62,500 25,000 21
Latitude 42° 56' 12"
Longitude 078° 05' 34"

WELL COMPLETION REPORT
Special Notes on Back

(for Driller's Use)
This report must be submitted to the N.H. Water Well Board no later than 60 days after the completion of the well.

A LOCATION MAP MUST BE ATTACHED TO THIS FORM

- Well Owner/Home Owner and/or Building Contractor: Name **PARISH, SHELLEY & GREG**
Permanent Mailing Address: **P. O. BOX 369 HAMPTON FALLS, NH 03844**
- Location of Well: Town **HAMPTON FALLS**
Subdivision _____
Tax map number necessary for future well location. _____
Permanent Mailing Address: _____
Road: **10 TOWLE FARM** 
Lot Number _____
Map _____ Parcel _____
- Date Well was Completed: **07/15/00**
- Proposed Use of Well: **DOMESTIC**
- Reason for Constructing Well: **NEW SUPPLY**
- Type of Well: **BEDROCK**
- Total Depth of Well: **623** feet below land surface.
- Depth to Bedrock: **35**
- Casing Details: Length **71** Ft., Dia **6** in., Material **STEEL** Wt **17** lb./ft.
- Method of Sealing Casing to Bedrock: **DRIVE SHOE**
- Yield Test: **COMPRESSED AIR**, for **1** hrs. at **12** GPM
- Static Water Level: **10** feet below land surface Date Measured **07/16/00**
- Water Analysis: Has the water been analyzed? **YES** If yes, where **SEACOAST ANALYT**
- Screen Details: Make _____ Diameter _____ in. Type _____ Slot Size _____
Gravel Pack, if used: Gravel Size or Type _____ Material _____ Length _____ ft.
Depth to top of screen from land surface _____

15. Well Log:

Depth in Feet From	To	Water Bearing	Formation Description
0	35	N	TILL
35	71	N	SOLID BEDROCK
71	623	Y	SOLID BEDROCK

- Tested Yield:
If the yield tested at different depths during drilling, list below
Feet | GPM
623 | **12**

- Additional Information
1 1/2 GPM - 12 GPM BY HYDROFRACTURING
AIR TESTED AFTER FRACTURING: 400'-12 GPM

Doing Business as **TASKER'S WELL CO., INC.**
Report filed by 
Authorized Signature
Date of Report **08/09/00**
License. No. **3**

(603) 868-3212
 740-3868
 772-5940

ADVANCE

PUMP AND FILTER CO., INC.

10 Calef Highway, Route 125, Lec. N.H. 03824

Date Sample Collected: 8/4/00

WATER TEST REPORT

Name: Greg & Shelley Parish
 PO Box 360
 #10 Towle Farm Road
 Hampton Falls, NH 03844-0360

Telephone: 603-926-3444
 Fax: 603-926-6498

Well Location: Same as above

Primary (Health Concerns)	Your Result	EPA Recommended	
		Maximum Level	Exceeds Primary Standards?
Total Coliform Bacteria	Negative	Negative	
E-Coli Bacteria	Negative	Negative	

This sample meets current Federal primary standards for safe drinking water based on the above analysis for the parameters tested.

If your water exceeds a primary standard, it is considered unsafe for consumption.

Cathleen Pleadwell
 Cathleen Pleadwell, Office Manager

Test performed by NH State Certified Lab #1029

SEACOAST ANALYTICAL SERVICES

2 Woodside Drive
Durham, New Hampshire 03824
Tel/Fax 603-868-1457



WATER TEST RESULTS

Date: July 26, 2000

Reference # S07210P

Client: Tasker's Well Company
29 Tasker Cross Road
Northwood, NH 03261

Water location: Shelley & Gregory Parish
10 Towle Farm Road
Hampton Falls, NH

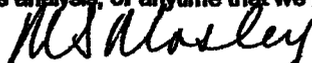
ANALYTE mg/L means milligrams/liter	EPA MAXIMUM recommended concentration	YOUR WATER'S VALUE < means 'less than'	EXCEEDS	
			Primary	Secondary
Fluoride (mg/L)	4.0	< 0.5	-	-
Chloride (mg/L)	250	< 10	-	-
Ammonia-N (mg/L)	1.0	< 0.5	-	-
Nitrate-N (mg/L)	10.0	< 0.5	-	-
Iron (range)	(6.5 - 8.5)	8.6	-	X
Sodium (mg/L)	250	37	-	-
Hardness (mg/L)	No limit	28	-	-
Cadmium (mg/L)	0.300	0.232	-	-
Manganese (mg/L)	0.050	0.036	-	-
Total Coliform Bacteria	absent	present	X	-
Fecal Coliform Bacteria	absent	absent	-	-

TESTED PARAMETERS DO NOT MEET FEDERAL PRIMARY DRINKING WATER STANDARDS. Secondary standards measure the aesthetic quality of the water and if exceeded should not affect healthy individuals. Analytes which exceed the recommended concentration or are indicated with an X under the primary or secondary column above.

Test for coliform bacteria to see if surface water is getting (or has gotten) into your well. Coliform bacteria themselves are not necessarily bad for your health, but many other things on the surface might be. Coliform presence in your well water INDICATES that surface water is getting (or gotten) into the well, and this MAY indicate that harmful substances from the surface are also present. Coliform bacteria live all over the face of the earth, but do not naturally live down in the underground water that your well draws from. As rain water trickles through the ground, it carries contaminants from the surface with it. Coliform bacteria and most contaminants are filtered out of the water naturally by the dirt and sand underground. This natural filtration removes the coliform bacteria and produces the cleaner water in the bedrock that you drill into for your well. After a well is drilled, it should be bleached to disinfect the system. From this point on, as long as there is no surface water getting into your well, you should not have coliform bacteria present in your water.

If coliform bacteria are present, it is commonly recommended that you do not use the water for drinking or cooking. **WE RECOMMEND THAT YOU RETEST THE WATER FOR COLIFORM BACTERIA.** If you follow the directions precisely, and your retest sample also shows coliform present, this is a strong indication that surface water or material has gotten into your well. The well cap and casing should be inspected to determine where surface water or material might have gotten in. It is also common for surface water or material to get in if the well cap has been removed. Make necessary repairs and then disinfect the well. Pump and filter companies can inspect/repair/disinfect your well. The standard disinfection procedure is provided for individuals who prefer to maintain their own well. After disinfection, (and preferably after it has been tested) the water should be tested for coliform bacteria before resuming use.

Seacoast Analytical Services is a New Hampshire State Certified Laboratory (EPA lab #NH00043) for the analysis of total coliform bacteria, fecal coliform bacteria, nitrate-N, nitrite-N, pH, fluoride, arsenic, lead, copper, corrosivity, sulfate, turbidity, water hardness, calcium, chloride, iron, manganese, conductivity, and alkalinity. Please call with questions regarding this analysis, or anytime that we might be of service.


Mel Mosley, Laboratory Director

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <i>James House Association, Inc.</i>	Phone: <i>(603) 926-3951</i>
Mailing Address: <i>P.O. Box 234, Hampton, NH 03843</i>	
Address of Water Well (if different from above): <i>186 Towle Farm Rd., Hampton, NH 03842</i>	

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply: *Property is a public museum on the National Historic List. Well was opened last year. Currently used to water trees and plants. Plan to use for reception center bath rooms and kitchen when reception center is built. Potential heavy use for process of restoring hemstead orchards and potential gardens.*

<input checked="" type="checkbox"/> Domestic/Potable	<input checked="" type="checkbox"/> Irrigation	<input type="checkbox"/> Agricultural	<input type="checkbox"/> Industrial
<input type="checkbox"/> Private Well	<input type="checkbox"/> Community Well		

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).
120' from Road. 70' from house in an open field.

3. Well Information (if known): *McDonald Pump Well opened and tested the well*

Is your well (please circle):	<input checked="" type="checkbox"/> Drilled	<input type="checkbox"/> Excavated (Dug)	<input type="checkbox"/> Unknown
Year Well was installed: <i>reopened</i>	<i>2008</i>	Casing Material: <i>pipe</i>	<i>new hose + pump and fittings</i>
Driller Name:	Driller Registration #:		

Do you have a copy of the drillers log? If available, please attach copy.

Well Depth (feet): *200'*

Well Diameter (inches): *6"*

How deep is the water table below ground (feet)?

What is the yield of your well (gallons per minute)?

4. Has your well ever gone dry? Please explain.

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>Robert & Shirley Erosa</u>	Phone: <u>603 926 1484</u>
Mailing Address: <u>189 Towle Farm Rd Hampton NH 03842</u>	
Address of Water Well (if different from above):	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
<input checked="" type="radio"/> Domestic/Potable <input type="radio"/> Irrigation <input type="radio"/> Agricultural <input type="radio"/> Industrial	<input type="radio"/> Private Well <input type="radio"/> Community Well
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).	
<u>25 feet From Road</u>	
3. Well Information (if known):	
Is your well (please circle):	<input checked="" type="radio"/> Drilled <input type="radio"/> Excavated (Dug) <input type="radio"/> Unknown
Year Well was Installed?	Casing Material:
Driller Name: <u>COMAC</u>	Driller Registration #:
Do you have a copy of the drillers log? If available, please attach copy.	
Well Depth (feet): <u>125</u>	
Well Diameter (inches):	
How deep is the water table below ground (feet)?	
What is the yield of your well (gallons per minute)?	
4. Has your well ever gone dry? Please explain.	
<u>NO</u>	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.	
<u>no</u>	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.	
<u>Yes NH State</u>	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:	
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483	
Email: PLandry@dot.state.nh.us	Fax: (603) 271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information

Owner(s) Name: <i>William A. Grandmaison</i>	Phone: <i>603-926-8132</i>
Mailing Address: <i>191 Towle Farm Road Hampton, N.H. 03842</i>	
Address of Water Well (if different from above):	

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:

Domestic/Potable	Irrigation	Agricultural	Industrial
<input checked="" type="checkbox"/> <u>Private Well</u>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	Community Well		

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).

75' from Road East Side of House

3. Well Information (if known):

Is your well (please circle):	<input checked="" type="checkbox"/> <u>Drilled</u>	<input type="checkbox"/> Excavated (Dug)	<input type="checkbox"/> Unknown
Year Well was Installed?	<i>1985</i>	Casing Material:	<i>Metal</i>
Driller Name:	<i>Balloy Well Drilling</i>	Driller Registration #:	<i>—</i>
Do you have a copy of the drillers log? If available, please attach copy. <i>—</i>			
Well Depth (feet):	<i>805 Feet</i>		
Well Diameter (inches):	<i>6 inches</i>		
How deep is the water table below ground (feet)?	<i>—</i>		
What is the yield of your well (gallons per minute)?	<i>—</i>		

4. Has your well ever gone dry? Please explain. *NO*

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain. *yes*

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009.
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483
Email: RLandry@dot.state.nh.us **Phone: 603-271-3914**

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>DANA & Barbara NEWCOMB</u>	Phone: <u>603-926-8623</u>
Mailing Address: <u>P.O. Box 541 HAMPTON, NH. 03843</u>	
Address of Water Well (if different from above): <u>207 Towle Farm Rd Hampton NH. 03842</u>	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
<input type="checkbox"/> Domestic/Potable <input checked="" type="checkbox"/> <u>Private Well</u>	<input type="checkbox"/> Irrigation <input type="checkbox"/> Community Well
<input type="checkbox"/> Agricultural <input type="checkbox"/> Industrial	
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).	
<u>75 ft from st. 50 ft from NW - 95 ft NE.</u>	
3. Well Information (if known):	
Is your well (please circle):	<input checked="" type="checkbox"/> <u>Drilled</u>
<input type="checkbox"/> Excavated (Dug) <input type="checkbox"/> Unknown	
Year Well was Installed?	<u>1964</u>
Casing Material:	
Driller Name:	Driller Registration #:
Do you have a copy of the drillers log? If available, please attach copy.	
Well Depth (feet):	<u>142 feet</u>
Well Diameter (inches):	<u>3"</u>
How deep is the water table below ground (feet)?	<u>25 ft.</u>
What is the yield of your well (gallons per minute)?	<u>55-90 per min.</u>
4. Has your well ever gone dry? Please explain.	
<u>No.</u>	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.	
<u>No</u>	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:	
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 488, Concord, NH 03302-0488	
Email: RLandry@dot.state.nh.us	Phone: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <i>Stephen & Robin Conroy</i>	Phone: <i>603 926 4637</i>
Mailing Address: <i>PO Box 261</i>	<i>03843-0261</i>
Address of Water Well (if different from above): <i>211 Towle Farm Road Hampton NH</i>	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
Domestic/Potable <input checked="" type="checkbox"/> Private Well	Irrigation <input type="checkbox"/> Community Well
Agricultural <input type="checkbox"/>	
Industrial <input type="checkbox"/>	
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.). <i>30' from Road - FRONT</i>	
3. Well Information (if known):	
Is your well (please circle):	<input checked="" type="checkbox"/> Drilled <input type="checkbox"/> Excavated (Dug) <input type="checkbox"/> Unknown
Year Well was Installed? <i>± 1965</i>	Casing Material: <i>cast iron</i>
Driller Name: <i>?</i>	Driller Registration #: <i>?</i>
Do you have a copy of the drillers log? If available, please attach copy. <i>NO</i>	
Well Depth (feet): <i>± 165'</i>	
Well Diameter (inches): <i>UNKNOWN</i>	
How deep is the water table below ground (feet)? <i>UNKNOWN</i>	
What is the yield of your well (gallons per minute)? <i>UNKNOWN</i>	
4. Has your well ever gone dry? Please explain. <i>NO</i>	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain. <i>Periodic smell of sulfur</i>	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:	
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483	
Email: RLandry@dot.state.nh.us	Fax: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name	Phone: 603-926-8291
Mailing Address	
Address of Water Well (if different from above):	

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:

<input checked="" type="checkbox"/> Domestic/Potable	<input type="checkbox"/> Irrigation	<input type="checkbox"/> Agricultural	<input type="checkbox"/> Industrial
<input checked="" type="checkbox"/> Private Well	<input type="checkbox"/> Community Well		

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).

25 ft from road in front of house.

3. Well Information (if known):

Is your well (please circle):	Drilled <input checked="" type="checkbox"/>	Excavated (Dug) <input type="checkbox"/>	Unknown <input type="checkbox"/>
Year Well was Installed?	1998 ~	Casing Material:	
Driller Name:		Driller Registration #:	

Do you have a copy of the drillers log? If available, please attach copy.

Well Depth (feet): 125 ft

Well Diameter (inches):

How deep is the water table below ground (feet)?

What is the yield of your well (gallons per minute)?

4. Has your well ever gone dry? Please explain.

no

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.

no

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.

no

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009.
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483
Email: RLandry@doestate.nh.us (Rev. 603-271-3914)

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information

Owner(s) Name: <u>Gary Johnson</u>	Phone: <u>(603) 926-3620</u>
Mailing Address: <u>215 Tule Farm Rd Hampton, NH</u>	
Address of Water Well (if different from above):	

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:

<input checked="" type="checkbox"/> Domestic/Potable	<input type="checkbox"/> Irrigation	<input type="checkbox"/> Agricultural	<input type="checkbox"/> Industrial
<input checked="" type="checkbox"/> Private Well	<input type="checkbox"/> Community Well		

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).
NOT sure / most likely west side

3. Well Information (if known):

Is your well (please circle):	<input type="checkbox"/> Drilled	<input type="checkbox"/> Excavated (Dug)	<input checked="" type="checkbox"/> Unknown
Year Well was Installed?	<u>Approx 1965</u>	Casing Material:	
Driller Name:		Driller Registration #:	

Do you have a copy of the drillers log? If available, please attach copy.

Well Depth (feet):

Well Diameter (inches):

How deep is the water table below ground (feet)?

What is the yield of your well (gallons per minute)?

4. Has your well ever gone dry? Please explain.
NO

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.
water needs treatment

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.
Yes

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009.
 Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483
 Email: RLandry@dot.state.nh.us Fax: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>Richard & Angelia Drake</u>	Phone: <u>926-8251</u>
Mailing Address: <u>220 Towle Farm Road, Hampton, NH 03842</u>	
Address of Water Well (if different from above):	

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:								
<table style="width: 100%; border: none;"> <tr> <td style="width: 25%; text-align: center;">Domestic/Potable</td> <td style="width: 25%; text-align: center;">Irrigation</td> <td style="width: 25%; text-align: center;">Agricultural</td> <td style="width: 25%; text-align: center;">Industrial</td> </tr> <tr> <td style="text-align: center;"><input checked="" type="radio"/> <u>Private Well</u></td> <td style="text-align: center;"><input type="radio"/> Community Well</td> <td></td> <td></td> </tr> </table>	Domestic/Potable	Irrigation	Agricultural	Industrial	<input checked="" type="radio"/> <u>Private Well</u>	<input type="radio"/> Community Well		
Domestic/Potable	Irrigation	Agricultural	Industrial					
<input checked="" type="radio"/> <u>Private Well</u>	<input type="radio"/> Community Well							
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).								
<u>FRONT OF HOUSE, 60' FROM ROAD & 25' FROM HOUSE</u>								
3. Well Information (if known):								
Is your well (please circle):								
<input checked="" type="radio"/> <u>Drilled</u> <input type="radio"/> Excavated (Dug) <input type="radio"/> Unknown								
Year Well was Installed? <u>1994 RE-DRILLED</u>								
Casing Material:								
Driller Name: <u>L.A. HANNA & SONS, INC.</u>								
Driller Registration #:								
Do you have a copy of the drillers log? If available, please attach copy. <u>NO</u>								
Well Depth (feet): <u>180 FEET</u>								
Well Diameter (inches): <u>UNKNOWN</u>								
How deep is the water table below ground (feet)? <u>UNKNOWN</u>								
What is the yield of your well (gallons per minute)? <u>30 Gallons Per Minute</u>								
4. Has your well ever gone dry? Please explain.								
<u>NO</u>								
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.								
<u>NO</u>								
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.								
<u>NO</u>								

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009.
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483
Email: RLandry@dot.state.nh.us Phone: (603) 271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: JOSEPH BRAGDON	Phone: 603 770 9392
Mailing Address: 221 TOWLE FARM RD HAMPTON NH 03842	
Address of Water Well (if different from above):	

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:

Domestic/Potable	Irrigation	Agricultural	Industrial
<u>Private Well</u>		Community Well	

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.)

SOUTH/WEST SIDE OF HOUSE

3. Well Information (if known):

Is your well (please circle):	Drilled	<u>Excavated (Dug)</u>	Unknown
Year Well was Installed?	Casing Material:		
Driller Name:	Driller Registration #:		

Do you have a copy of the drillers log? If available, please attach copy.

Well Depth (feet):

Well Diameter (inches):

How deep is the water table below ground (feet)?

What is the yield of your well (gallons per minute)?

4. Has your well ever gone dry? Please explain.

NO

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.

NO

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.

2005

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009.
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483
Email: RLandry@dot.state.nh.us Box 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <i>Thomas W Sutton</i>	Phone: <i>603-745-6318</i>
Mailing Address: <i>PO Box 730 Lincoln NH 03251</i>	
Address of Water Well (if different from above): <i>230 Towel Farm Rd. Hampton NH 03842</i>	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
<input checked="" type="radio"/> Domestic/Potable	<input type="radio"/> Irrigation
<input type="radio"/> Private Well	<input type="radio"/> Agricultural
<input type="radio"/> Industrial	
<input type="radio"/> Community Well	
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).	
<i>North Side of House</i>	
3. Well Information (if known):	
Is your well (please circle):	<input checked="" type="radio"/> Drilled
	<input type="radio"/> Excavated (Dug)
	<input type="radio"/> Unknown
Year Well was Installed?	<i>1959</i>
Casing Material:	<i>?</i>
Driller Name:	<i>?</i>
Driller Registration #:	<i>?</i>
Do you have a copy of the drillers log? If available, please attach copy.	
<i>NO</i>	
Well Depth (feet):	<i>?</i>
Well Diameter (inches):	<i>?</i>
How deep is the water table below ground (feet)?	<i>?</i>
What is the yield of your well (gallons per minute)?	<i>5 gal</i>
4. Has your well ever gone dry? Please explain.	
<i>NO</i>	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.	
<i>NO</i>	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.	
<i>NO</i>	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:	
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483	
Email: RLandry@dot.state.nh.us	
Fax: 603-271-3914	

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>Jane Cypher / John Cots</u>	Phone: <u>603-929-7179</u>
Mailing Address: <u>234 Towle Farm Rd, Hampton NH 03842</u>	
Address of Water Well (if different from above): <u>same</u>	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
<input checked="" type="checkbox"/> Domestic/Potable	<input type="checkbox"/> Irrigation
<input checked="" type="checkbox"/> Private Well	<input type="checkbox"/> Agricultural
<input type="checkbox"/> Community Well	<input type="checkbox"/> Industrial
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).	
<u>Front Yard</u>	
3. Well Information (if known):	
Is your well (please circle):	<input checked="" type="radio"/> Drilled <input type="radio"/> Excavated (Dug) <input type="radio"/> Unknown
Year Well was Installed? <u>1984?</u>	Casing Material:
Driller Name:	Driller Registration #:
Do you have a copy of the drillers log? If available, please attach copy.	
Well Depth (feet):	
Well Diameter (inches):	
How deep is the water table below ground (feet)?	
What is the yield of your well (gallons per minute)?	
4. Has your well ever gone dry? Please explain. <u>Not as long as we have owned the house (3.5 yrs)</u>	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain. <u>NO</u>	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports. <u>NO</u>	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009.	
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483	
Email: REandry@dot.state.nh.us Fax: 603-271-3914	

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <i>Patricia J. Sannizzaro</i>	Phone: <i>603-926-9595</i>
Mailing Address: <i>239 Towle Farm Rd. Hampton, NH 03842</i>	
Address of Water Well (if different from above): <i>Same</i>	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
<input checked="" type="radio"/> Domestic/Potable <input type="radio"/> Irrigation <input type="radio"/> Agricultural <input type="radio"/> Industrial	<input type="radio"/> Private Well <input type="radio"/> Community Well
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).	
3. Well Information (if known):	
Is your well (please circle):	<input checked="" type="radio"/> Drilled <i>I think</i> <input type="radio"/> Excavated (Dug) <input type="radio"/> Unknown
Year Well was Installed? <i>?</i>	Casing Material:
Driller Name:	Driller Registration #:
Do you have a copy of the drillers log? If available, please attach copy.	
Well Depth (feet):	
Well Diameter (inches):	
How deep is the water table below ground (feet)?	
What is the yield of your well (gallons per minute)?	
4. Has your well ever gone dry? Please explain. <i>Not since I have lived here 14 yrs.</i>	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain. <i>NO</i>	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports. <i>NO</i>	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:	
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 488, Concord, NH 03302-0488	
Email: RLandry@dot.state.nh.us	Fax: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <i>Grigore Chitas</i>	Phone: <i>603-918-7405</i>
Mailing Address: <i>245 Toule Farm rd. Hampton NH 03842</i>	
Address of Water Well (if different from above):	

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:

Domestic/Potable	Irrigation	Agricultural	Industrial
Private Well	Community Well		

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).

30 feet in front of the House

3. Well Information (if known):

Is your well (please circle):	Drilled	Excavated (Dug)	Unknown
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Year Well was Installed?	Casing Material:
--------------------------	------------------

Driller Name:	Driller Registration #:
---------------	-------------------------

Do you have a copy of the drillers log? If available, please attach copy.

Well Depth (feet):

Well Diameter (inches): *8*

How deep is the water table below ground (feet)?

What is the yield of your well (gallons per minute)?

4. Has your well ever gone dry? Please explain.

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009.
 Mailing Address: NHDOIT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483
 Email: REandry@dot.state.nh.us Phone: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>Diane Spiecker</u>	Phone: <u>603-601-2693</u>
Mailing Address: <u>246 Towle Farm Rd. #1 Hampton, NH 03842</u>	
Address of Water Well (if different from above):	

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:

<input checked="" type="checkbox"/> Domestic Potable	<input type="checkbox"/> Irrigation	<input type="checkbox"/> Agricultural	<input type="checkbox"/> Industrial
<input checked="" type="checkbox"/> Private Well	<input type="checkbox"/> Community Well		

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).
Approx. 35' from the front door; to the left, facing to the NORTH

3. Well Information (if known): Do not have any well info.

Is your well (please circle): <input checked="" type="checkbox"/> Drilled	<input type="checkbox"/> Excavated (Dug)	<input type="checkbox"/> Unknown
Year Well was Installed? <u>around 1987</u>	Casing Material: <u>Don't know</u>	
Driller Name: <u>NOT KNOWN</u>	Driller Registration #:	

Do you have a copy of the drillers log? If available, please attach copy. Don't have any info.

Well Depth (feet):

Well Diameter (inches):

How deep is the water table below ground (feet)?

What is the yield of your well (gallons per minute)?

4. Has your well ever gone dry? Please explain.
NO

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.
NO but it does have

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.
NO

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: ROBERT G McILVEEN	Phone: 603-926-1225
Mailing Address: 250 TOWLE FARM Rd.	
Address of Water Well (if different from above): "SAME"	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
Domestic/Potable <input checked="" type="checkbox"/> Private Well	Irrigation <input type="checkbox"/> Community Well
Agricultural <input type="checkbox"/>	
Industrial <input type="checkbox"/>	
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.). 50 FEET OFF OF ROAD. SOUTH/WEST OF HOUSE.	
3. Well Information (if known): ?	
Is your well (please circle): <input checked="" type="checkbox"/> Drilled	Excavated (Dug) <input type="checkbox"/> Unknown <input type="checkbox"/>
Year Well was Installed? ? 1980-1990?	Casing Material: PIPE (STEEL?)
Driller Name: ?	Driller Registration #: ?
Do you have a copy of the drillers log? If available, please attach copy. NO	
Well Depth (feet): 140'	
Well Diameter (inches): 12"?	
How deep is the water table below ground (feet)? 140'	
What is the yield of your well (gallons per minute)? ?	
4. Has your well ever gone dry? Please explain. NO	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain. SUMMER MONTHS WATER DOES GET SOME ODDOR.	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports. 1997 DON'T HAVE A COPY	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:	
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 488, Concord, NH 03302-0488	
Email: RLandry@dot.state.nh.us	Fax: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>Rodney + Donna Bennett</u>	Phone: <u>603 926 929-1827</u>
Mailing Address: <u>262A Towle Farm Rd Hampton NH</u>	
Address of Water Well (if different from above):	
<u>well covers 262 + 262A Towle Farm Rd Residences</u>	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
<input checked="" type="radio"/> Domestic/Potable	<input type="radio"/> Irrigation
<input checked="" type="radio"/> Private Well	<input type="radio"/> Agricultural
<input type="radio"/> Community Well	<input type="radio"/> Industrial
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).	
<u>WELL IS SET BETWEEN 2 HOUSES ON THE PROPERTY APPROX 30-40 FEET FROM RD</u>	
3. Well Information (if known):	
Is your well (please circle):	<input checked="" type="radio"/> Drilled
	<input type="radio"/> Excavated (Dug)
	<input type="radio"/> Unknown
Year Well was Installed? <u>?</u>	Casing Material: <u>?</u>
Driller Name: <u>HANNAH</u>	Driller Registration #: <u>?</u>
Do you have a copy of the drillers log? If available, please attach copy. <u>NO</u>	
Well Depth (feet): <u>180</u>	
Well Diameter (inches): <u>APPROX 10"</u>	
How deep is the water table below ground (feet)?	
What is the yield of your well (gallons per minute)?	
4. Has your well ever gone dry? Please explain. <u>NO</u>	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain. <u>NO</u>	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports. <u>YES, NO COPIES AVAILABLE</u>	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009.	
Mailing Address: NHDOIT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483	
Email: RLandry@dot.state.nh.us	Fax: (603) 271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>Maekene + Larry Sanderlin</u>	Phone: <u>603-926-9720</u>
Mailing Address: <u>274 Towle Farm Rd, Hampton, NH 03842</u>	
Address of Water Well (if different from above): <u>270 Towle Farm Rd, Hampton, NH 03842</u>	

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:

<input checked="" type="checkbox"/> Domestic/Potable	<input type="checkbox"/> Irrigation	<input type="checkbox"/> Agricultural	<input type="checkbox"/> Industrial
<input checked="" type="checkbox"/> Private Well	<input type="checkbox"/> Community Well		

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).
15' from front of the home at 270 Towle Farm Rd.
Right side of house if looking at home from Rd.
About 75' from the road.

3. Well Information (if known):

Is your well (please circle):	<input checked="" type="checkbox"/> Drilled	<input type="checkbox"/> Excavated (Dug)	<input type="checkbox"/> Unknown
Year Well was Installed?	<u>15-20 yrs ago</u>	Casing Material:	
Driller Name:		Driller Registration #:	

Do you have a copy of the drillers log? If available, please attach copy. No, It was done 15-20 yrs ago by my mother

Well Depth (feet):

Well Diameter (inches):

How deep is the water table below ground (feet)?

What is the yield of your well (gallons per minute)?

4. Has your well ever gone dry? Please explain. NO, it is an Artesian Well

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.
NO

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports. Yes, It was done by Advance Pump + Filter out of Barrington, NH.

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009.
 Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483
 Email: RLandry@dot.state.nh.us Fax: 603-271-3914

Please do not Remove the dam.

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information

Owner(s) Name: <u>MARIAN LAMIE</u>	Phone: <u>603-926-5696</u>
Mailing Address: <u>282 FOWLE FARM RD. HAMPTON, N.H.</u>	
Address of Water Well (if different from above):	

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:

Domestic/Potable	Irrigation	Agricultural	Industrial
<u>Private Well</u>		Community Well	

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).

IN FRONT OF HOUSE - WELL ABOUT 35 FT FROM RD.

3. Well Information (if known):

Is your well (please circle):	<u>Drilled</u>	Excavated (Dug)	Unknown
Year Well was Installed?	<u>UNKNOWN</u>	Casing Material:	<u>UN KNOWN</u>
Driller Name:	<u>UN KNOWN</u>	Driller Registration #:	<u>UN KNOWN</u>

Do you have a copy of the drillers log? If available, please attach copy.

Well Depth (feet): AROUND ~ 100 FT

Well Diameter (inches): UNKNOWN

How deep is the water table below ground (feet)? UNKNOWN

What is the yield of your well (gallons per minute)? UNKNOWN

4. Has your well ever gone dry? Please explain.

No

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.

No

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.

YES UNKNOWN WHERE IT IS.

D

SIGN
ATURE

If the river is eliminated
we won't have any fire
protection for 10 miles.

our wells could go
dry or salt water in
them and all our pipes
in our home destroyed.

~~our~~ Our homes will
be worth less.

Most of the people
that live around here
are in there 60-70-80's

We can't afford changes
that will cost us money.

most of us are on
fixed income

Thank you
Marian Lane

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <i>Charles & Diane Lamie</i>	Phone: <i>602 926-0272</i>
Mailing Address: <i>284 Towle Farm Rd Hampton NH 03842</i>	
Address of Water Well (if different from above): <i>282 Towle Farm Rd</i>	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
<input checked="" type="checkbox"/> Domestic/Potable	<input type="checkbox"/> Irrigation
<input checked="" type="checkbox"/> Private Well	<input type="checkbox"/> Agricultural
	<input type="checkbox"/> Industrial
	<input type="checkbox"/> Community Well
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).	
<i>Well Located at 282 Towle Farm Rd Northwest side of House 50' from Rd.</i>	
3. Well Information (if known):	
Is your well (please circle):	<input checked="" type="checkbox"/> Drilled
	<input type="checkbox"/> Excavated (Dug)
	<input type="checkbox"/> Unknown
Year Well was Installed?	Casing Material:
Driller Name:	Driller Registration #:
Do you have a copy of the drillers log? If available, please attach copy.	
Well Depth (feet):	
Well Diameter (inches):	
How deep is the water table below ground (feet)?	
What is the yield of your well (gallons per minute)?	
4. Has your well ever gone dry? Please explain.	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:	
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483	
Email: RLandry@dot.state.nh.us	Fax: (603-271-3914)

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <i>George L. Frances P. Paul</i>	Phone: <i>207-289-9424 / 603-926-5005</i>
Mailing Address: <i>286 B Towle Farm Rd., Hampton</i>	
Address of Water Well (if different from above): <i>286 Towle Farm Rd. (well shared with son - David Paul)</i>	

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:

<input checked="" type="checkbox"/> Domestic/Potable	<input type="checkbox"/> Irrigation	<input type="checkbox"/> Agricultural	<input type="checkbox"/> Industrial
<input checked="" type="checkbox"/> Private Well (2)	<input type="checkbox"/> Community Well		

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).
175' from Towle Farm Rd. - northwest of our home about 125' - west of our son's house about 25'.

3. Well Information (if known):

Is your well (please circle):	<input checked="" type="checkbox"/> Drilled	<input type="checkbox"/> Excavated (Dug)	<input type="checkbox"/> Unknown
Year Well was Installed?	<i>1995</i>	Casing Material: <i>Steel</i>	
Driller Name:	<i>L.A. Hanna - Sons - Inc.</i>		
Driller Registration #:		<i>177 - 691</i>	
Do you have a copy of the drillers log? If available, please attach copy. <i>No</i>			
Well Depth (feet):	<i>400</i>		
Well Diameter (inches):	<i>6</i>		
How deep is the water table below ground (feet)?	<i>?</i>		
What is the yield of your well (gallons per minute)?	<i>3</i>		

4. Has your well ever gone dry? Please explain.

No

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.

No

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.

Yes

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009.
 Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 488, Concord, NH 03302-0488
 Email: REandry@dot.state.nh.us Fax: 603-271-3914

0170

WATER ANALYSIS REPORT



REFERENCE	. PAUL
	.
	.

Well Type : DRILLED
 Well Depth : 400 FEET
 Well Age : 2+ MONTHS
 Collected From : UNKNOWN
 cc:

- . GEORGE L PAUL
- . 286 TOWLE FARM ROAD
- .
- . HAMPTON NH 03842

Date 09/08/95

Sample No. 0170

=====

BACTERIA+

=====

TEST	RESULTS	E P A LIMITS
TOTAL COLIFORM	0	0 COLIFORM
NON COLIFORM	1	UP TO 200 NON COLIFORM

NOTE:

THIS WATER IS CONSIDERED SATISFACTORY FOR DRINKING AND GENERAL USE UNDER THE EXISTING CONDITIONS BASED ON THE RESULTS OF THE ABOVE PARAMETERS. ALL RESULTS ARE WITHIN THE EPA LIMITS RECOMMENDED BY THE PUBLIC HEALTH LABORATORY FOR DRINKING.

P. Baldwin

 CHEMIST

+ STATE OF MAINE AND NEW HAMPSHIRE CERTIFIED.

(REV. 05/95)

DEMERS LABORATORY

71 Main Street / P.O. Box 725 / Springvale, Maine 04083 / 207-324-2074 / Fax: 207-324-8007

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information

Owner(s) Name: <u>Jean G. Provencher</u>	Phone: <u>(603) 926-2329</u>
Mailing Address: <u>290 Towle Farm Road Hampton</u>	
Address of Water Well (if different from above):	

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:

Domestic/Potable	Irrigation	Agricultural	Industrial
<u>Private Well</u>		Community Well	

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).
Front of house. Approx. ? feet from road.

3. Well Information (if known):

Is your well (please circle):	Drilled	Excavated (Dug)	<u>Unknown</u>
Year Well was Installed?	Casing Material:		
Driller Name:	Driller Registration #:		

Do you have a copy of the drillers log? If available, please attach copy.

Well Depth (feet):

Well Diameter (inches):

How deep is the water table below ground (feet)?

What is the yield of your well (gallons per minute)?

4. Has your well ever gone dry? Please explain. No

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.
No

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports. yes. I have a filter system!
(Hard water) (Cover)

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:
Mailing Address: NHDOIT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483
Email: RLandry@dot.state.nh.us Fax: (603) 271-3914

If the state does the work they're
planning on, we will have a hard
time selling our homes in the future.
Also, the Taylor River is currently
used for fishing by a number of people.

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <i>BRIAN L. & CAROL L. PACKLIFF</i>	Phone: <i>603-926-1712</i>
Mailing Address: <i>294 TOWLE FARM ROAD, HAMPTON, NH 03842</i>	
Address of Water Well (if different from above):	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
Domestic/Potable <input checked="" type="radio"/> Private Well	Irrigation <input type="radio"/> Community Well
Agricultural <input type="radio"/> Industrial	
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).	
<i>APPROXIMATELY 25' FROM RIVER / WEST SIDE OF HOUSE</i>	
3. Well Information (if known):	
Is your well (please circle): <input checked="" type="radio"/> Drilled <input type="radio"/> Excavated (Dug) <input type="radio"/> Unknown	
Year Well was Installed? <i>Approx. 1967</i>	Casing Material: <i>BLACK IRON PIPE</i>
Driller Name: <i>UNKNOWN</i>	Driller Registration #: <i>UNKNOWN</i>
Do you have a copy of the drillers log? If available, please attach copy. <i>NO</i>	
Well Depth (feet): <i>UNKNOWN</i>	
Well Diameter (inches): <i>8" PIPE</i>	
How deep is the water table below ground (feet)? <i>UNKNOWN</i>	
What is the yield of your well (gallons per minute)? <i>UNKNOWN</i>	
4. Has your well ever gone dry? Please explain. — <i>When the dam was opened for the Mother's Day Flood (2006-2007 ??) and the river level dropped to the lowest we've ever seen it, our well almost went dry, until the river came back up.</i>	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain. — <i>Yes, an odor, off-taste, and change in clarity, on occasions, when the river was low.</i>	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports. — <i>Yes - approximately six years ago. Test came back - High Iron Content. Lab Report not available.</i> (PLEASE SEE OTHER SIDE FOR ADDITIONAL INFORMATION)	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:	
Mailing Address: NHDOI, 7 Hazen Drive, P.O. Box 488, Concord, NH 03302-0488	
Email: REandry@dot.state.nh.us Fax: (603) 271-3914	

To Whom It May Concern:

Please be on Notice that, we are vehemently opposed to the replacement or removal of the Taylor River Dam, due to the devastating effects and problems it would cause, especially when such a change is totally unnecessary.

If the Dam is replaced or removed, our, as well as the neighborhood, water tables would be greatly effected, not to mention the wild life and inhabitants of the river. It will increase the population of mosquitoes, possibly carrying the West Nile and Triple E Virus, the salt water would bring in Greenheads and other insects, it would create more harmful odors and, of even greater importance, contaminate our wells.

This River is our primary source of water for fighting fires in this area. Without the Taylor River, we have no other direct water source to protect our home and neighborhood dwellings from fire dangers.

When the dam is opened for water run off or, when the water level and river drops during dry weather conditions, our water quality and volume, also, drops. We notice greater vegetation in the river, more odors, and more insects.

The Taylor River is, also, well known for recreational canoeing, kayaking, and fishing for many who come to enjoy a peaceful, quiet, retreat.

There seems to have been and continues to be a long battle between, both, the State and Town of Hampton over the care and responsibility of the Taylor River Dam — each believing the other deserves the responsibility for it and neither wanting to do so. Perhaps, in this case, both should extend the courtesy to a Private Contractor.

In any case, we all deserve the right to be heard, as well as, cared for.

What would you do if it was your home and River that was in question??

Respectfully yours,
Brian H. Lackliffe
Carol L. Lackliffe

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>Covey Cash</u>	Phone: <u>603-601-6611</u>
Mailing Address: <u>5 Batchelder Lane, Hampton Falls, NH 03844</u>	
Address of Water Well (if different from above): <u>Same</u>	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
<input checked="" type="checkbox"/> Domestic/Potable	<input checked="" type="checkbox"/> Irrigation
<input checked="" type="checkbox"/> Private Well	<input type="checkbox"/> Agricultural
<input type="checkbox"/> Community Well	<input type="checkbox"/> Industrial
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).	
<u>50 feet NE side of house.</u>	
3. Well Information (if known): <u>Artesian</u>	
Is your well (please circle): <input checked="" type="checkbox"/> Drilled	Excavated (Dug) <input type="checkbox"/> Unknown <input type="checkbox"/>
Year Well was Installed? <u>2001</u>	Casing Material: <u>Normal</u>
Driller Name: <u>Unknown</u>	Driller Registration #: <u>Unknown</u>
Do you have a copy of the drillers log? If available, please attach copy. <u>No</u>	
Well Depth (feet): <u>Unknown</u>	
Well Diameter (inches): <u>Unknown</u>	
How deep is the water table below ground (feet)? <u>Unknown</u>	
What is the yield of your well (gallons per minute)? <u>Unknown</u>	
4. Has your well ever gone dry? Please explain.	
<u>No</u>	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.	
<u>Yes do have to have filter system.</u>	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.	
<u>Yes, tested in 2008 and everything turned up acceptable at that time. Do not currently have to treat the water.</u>	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009.	
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483	
Email: RLandry@dot.state.nh.us Fax: 603-271-3914	

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>STEPHEN & ELIZABETH VOLPONE</u>	Phone: <u>603-926-4430; 926-9561</u>
Mailing Address: <u>8 BATCHELDER LN HAMPTON FALLS, NH 03844</u>	
Address of Water Well (if different from above): 	

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:

Domestic/Potable
 Irrigation
 Agricultural
 Industrial
 Private Well
 Community Well

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).
150 ft. from Rd 50 ft. west of house.

3. Well Information (if known):

Is your well (please circle):	<input checked="" type="checkbox"/> Drilled	<input type="checkbox"/> Excavated (Dug)	<input type="checkbox"/> Unknown
Year Well was Installed?	<u>2002</u>	Casing Material:	
Driller Name:	Driller Registration #:		

Do you have a copy of the drillers log? If available, please attach copy.

Well Depth (feet):

Well Diameter (inches):

How deep is the water table below ground (feet)?

What is the yield of your well (gallons per minute)?

4. Has your well ever gone dry? Please explain.
NO

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.
NO

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.
NO

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009.
 Mailing Address: NHDOIT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483
 Email: RLandry@dot.state.nh.us Fax: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <i>Barbara Batchelder</i>	Phone: <i>603-659-4891</i>
Mailing Address: <i>290 WADLEIGH FALLS RD APT 207 NEWMARKET</i>	
Address of Water Well (if different from above): <i>N.H 03857</i>	
<i>No well on property</i>	

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:								
<table style="width: 100%; border: none;"> <tr> <td style="width: 25%; text-align: center;">Domestic/Potable</td> <td style="width: 25%; text-align: center;">Irrigation</td> <td style="width: 25%; text-align: center;">Agricultural</td> <td style="width: 25%; text-align: center;">Industrial</td> </tr> <tr> <td style="text-align: center;">Private Well</td> <td colspan="3" style="text-align: center;">Community Well</td> </tr> </table>	Domestic/Potable	Irrigation	Agricultural	Industrial	Private Well	Community Well		
Domestic/Potable	Irrigation	Agricultural	Industrial					
Private Well	Community Well							
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).								
3. Well Information (if known):								
Is your well (please circle):	Drilled	Excavated (Dug)	Unknown					
Year Well was Installed?	Casing Material:							
Driller Name:	Driller Registration #:							
Do you have a copy of the drillers log? If available, please attach copy.								
Well Depth (feet):								
Well Diameter (inches):								
How deep is the water table below ground (feet)?								
What is the yield of your well (gallons per minute)?								
4. Has your well ever gone dry? Please explain.								
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.								
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.								

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009.
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483
Email: RLandry@dot.state.nh.us Phone: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: MARK LAROCHE	Phone: 603.608.8300
Mailing Address: 11 MARSTON RD., HAMPTON FALLS, NH 03844	
Address of Water Well (if different from above):	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
<input checked="" type="radio"/> Domestic/Potable	<input type="radio"/> Irrigation
<input type="radio"/> Private Well	<input type="radio"/> Agricultural
<input type="radio"/> Community Well	
<input type="radio"/> Industrial	
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).	
150' from Road, west side of the house, 150' south of Taylor River	
3. Well Information (if known):	
Is your well (please circle):	<input checked="" type="radio"/> Drilled
<input type="radio"/> Excavated (Dug)	
<input type="radio"/> Unknown	
Year Well was Installed?	204
Casing Material:	
Driller Name:	Driller Registration #:
Do you have a copy of the drillers log? If available, please attach copy.	
Well Depth (feet):	200'
Well Diameter (inches):	
How deep is the water table below ground (feet)? 4'	
What is the yield of your well (gallons per minute)?	
4. Has your well ever gone dry? Please explain. NO	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain. NO	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports. NO	

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009.
Mailing Address: NHDOIT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483
Email: RLandry@dot.state.nh.us Fax: (603) 271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

WATER WELL QUESTIONNAIRE	
Owner(s) Name: Michael Fowler	Phone: 603 929 0795
Mailing Address: 19 Marston Road Hampton Falls, NH 03844	
Address of Water Well (if different from above):	
WATER WELL QUESTIONNAIRE	
1. Well Use. Please circle all that apply:	
<input checked="" type="checkbox"/> Domestic/Potab <input type="checkbox"/> Private Well	<input checked="" type="checkbox"/> Irrigation <input type="checkbox"/> Community Well
<input type="checkbox"/> Agricultural <input type="checkbox"/> Industrial	
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.). Approximately 75' behind the house, 150' upgradient from the bank of the Taylor River	
3. Well Information (if known):	
Is your well (please circle): <input checked="" type="checkbox"/> Drilled <input type="checkbox"/> Excavated (Dug) <input type="checkbox"/> Unknown	
Year Well was Installed? 2004	Casing Material: Steel
Driller Name: Skillings	Driller Registration #:
Do you have a copy of the drillers log? If available, please attach copy.	
Well Depth (feet): 460	
Well Diameter (inches): 6	
How deep is the water table below ground (feet)? 3	
What is the yield of your well (gallons per minute)? 30	See Well Report # 106.0330 NHDES
4. Has your well ever gone dry? Please explain. No	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain. No, water is high in iron concentration but this has not changed since original drilling.	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports. Original tests conducted in 2004 for bacteria, no count found. Other tests were not conducted.	

Return Completed Questionnaire to the New Hampshire Department of Transportation by January 15, 2009.
Mailing Address: NH 03021 / Hazardous Waste Unit / 1000 State Street / Nashua, NH 03021-0001
Phone: 603-271-2000 / Fax: 603-271-2000

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <i>Tim Nichol</i>	Phone: <i>(603) 580-2866</i>
Mailing Address: <i>23 Marston Road, Hampton Falls, NH 03844</i>	
Address of Water Well (if different from above):	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use Please circle all that apply:	
<input checked="" type="radio"/> Domestic/Potable	<input type="radio"/> Irrigation
<input checked="" type="radio"/> Private Well	<input type="radio"/> Agricultural
<input type="radio"/> Community Well	<input type="radio"/> Industrial
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).	
<i>50 Feet From road, South West of house.</i>	
3. Well Information (if known):	
Is your well (please circle):	<input type="radio"/> Drilled
	<input type="radio"/> Excavated (Dug)
	<input checked="" type="radio"/> Unknown
Year Well was Installed? <i>2003?</i>	Casing Material:
Driller Name:	Driller Registration #:
Do you have a copy of the drillers log? If available, please attach copy.	
Well Depth (feet):	
Well Diameter (inches):	
How deep is the water table below ground (feet)?	
What is the yield of your well (gallons per minute)?	
4. Has your well ever gone dry? Please explain.	
<i>No</i>	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.	
<i>No</i>	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.	
<i>No</i>	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:	
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483	
Email: RLandry@dot.state.nh.us	Fax: (603) 271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information

Owner(s) Name: GWENDOLYN HURD Phone: 926-3117

Mailing Address: 3 OLD STAGE RD

Address of Water Well (if different from above): 11 OLD STAGE RD

Information to Help Assess Potential Salt Water Impacts in Area:

1. Well Use. Please circle all that apply:

Domestic/Potable Irrigation Agricultural Industrial
 Private Well Community Well

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).

3. Well Information (if known):

Is your well (please circle): Drilled Excavated (Dug) Unknown

Year Well was Installed? EARLY-1970 Casing Material: METAL

Driller Name: _____ Driller Registration #: _____

Do you have a copy of the drillers log? If available, please attach copy.

Well Depth (feet): _____

Well Diameter (inches): _____

How deep is the water table below ground (feet)? _____

What is the yield of your well (gallons per minute)? _____

4. Has your well ever gone dry? Please explain.

NO

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.

SULPHUR TASTE STARTED ABOUT 3 YEARS AGO, BEFORE THE TASTE WAS OK

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.

NO

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information

Owner(s) Name: <u>STEPHEN & LEIGH WILSON</u>	Phone: <u>603-601-2341</u>
Mailing Address: <u>27 OLD STAGE RD</u>	
Address of Water Well (if different from above):	

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:

<u>Domestic/Potable</u>	<u>Irrigation</u>	Agricultural	Industrial
Private Well	Community Well		

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).
BACK RIGHTSIDE OF HOUSE
APPROX 150-200 FT FROM ROAD

3. Well Information (if known):

Is your well (please circle):	<u>Drilled</u>	Excavated (Dug)	Unknown
Year Well was Installed?	<u>APPROX. 1984</u>	Casing Material:	
Driller Name:	Driller Registration #:		

Do you have a copy of the drillers log? If available, please attach copy.

Well Depth (feet): ?

Well Diameter (inches): ?

How deep is the water table below ground (feet)? ?

What is the yield of your well (gallons per minute)? ?

4. Has your well ever gone dry? Please explain.
No

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.
ODOR SOMETIMES

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009.
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483
Email: RLandry@dot.state.nh.us Fax: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information

Owner(s) Name: GWENDOLYN HURD Phone: 926-3117
Mailing Address: 3 OLD STAGE RD
Address of Water Well (if different from above): 11 OLD STAGE RD

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:

Domestic/Potable Irrigation Agricultural Industrial
 Private Well Community Well

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).

3. Well Information (if known):

Is your well (please circle): Drilled Excavated (Dug) Unknown
Year Well was Installed? EARLY-1970 Casing Material: METAL
Driller Name: Driller Registration #:

Do you have a copy of the drillers log? If available, please attach copy.

Well Depth (feet):

Well Diameter (inches):

How deep is the water table below ground (feet)?

What is the yield of your well (gallons per minute)?

4. Has your well ever gone dry? Please explain.

NO

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.

SULPHUR TASTE STARTED ABOUT 3 YEARS AGO, BEFORE THE TASTE WAS OK

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.

NO

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009.

Mailing Address: NHDOT, Hazen Drive, P.O. Box 483, Concord, NH 03302-0483

Email: RLandry@dot.state.nh.us

Phone: (603) 271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>STEPHEN & LEIGH WILZEL</u>	Phone: <u>603-601-2341</u>
Mailing Address: <u>27 OLD STAGE RD</u>	
Address of Water Well (if different from above):	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
<input checked="" type="checkbox"/> Domestic/Potable <small>Private Well</small>	<input checked="" type="checkbox"/> Irrigation <small>Community Well</small>
<input type="checkbox"/> Agricultural <input type="checkbox"/> Industrial	
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).	
<u>BACK RIGHTSIDE OF HOUSE</u> <u>APPROX 150-200 FT FROM ROAD</u>	
3. Well Information (if known):	
Is your well (please circle):	<input checked="" type="checkbox"/> Drilled <input type="checkbox"/> Excavated (Dug) <input type="checkbox"/> Unknown
Year Well was Installed? <u>APPROX. 1984</u>	Casing Material:
Driller Name:	Driller Registration #:
Do you have a copy of the drillers log? If available, please attach copy.	
Well Depth (feet):	?
Well Diameter (inches):	?
How deep is the water table below ground (feet)?	?
What is the yield of your well (gallons per minute)?	?
4. Has your well ever gone dry? Please explain.	
<u>No</u>	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.	
<u>ODOR SOMETIMES</u>	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:	
Mailing Address: <u>NHDOT, 7 Hazen Drive, P.O. Box 488, Concord, NH 03302-0488</u>	
Email: <u>RLandry@dot.state.nh.us</u>	Fax: <u>603-271-3914</u>

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information

Owner(s) Name: GWENDOLYN HURD Phone: 926-3117
Mailing Address: 3 OLD STAGE RD
Address of Water Well (if different from above): 11 OLD STAGE RD

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:

Domestic/Potable

Irrigation

Agricultural

Industrial

Private Well

Community Well

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).

3. Well Information (if known):

Is your well (please circle):

Drilled

Excavated (Dug)

Unknown

Year Well was Installed? EARLY-1970

Casing Material: METAL

Driller Name:

Driller Registration #:

Do you have a copy of the drillers log? If available, please attach copy.

Well Depth (feet):

Well Diameter (inches):

How deep is the water table below ground (feet)?

What is the yield of your well (gallons per minute)?

4. Has your well ever gone dry? Please explain.

NO

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.

SULPHUR TASTE STARTED ABOUT 3 YEARS AGO, BEFORE THE TASTE WAS OK

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.

NO

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009.

Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483

Email: RLandry@dot.state.nh.us

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>STEPHEN & LEIGH WILBER</u>	Phone: <u>603-601-2341</u>
Mailing Address: <u>27 OLD STAGE RD</u>	
Address of Water Well (if different from above):	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
<input checked="" type="radio"/> Domestic/Potable <small>Private Well</small>	<input checked="" type="radio"/> Irrigation <small>Community Well</small>
<input type="radio"/> Agricultural <input type="radio"/> Industrial	
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).	
<u>BACK RIGHTSIDE OF HOUSE</u> <u>APPROX 150-200 FT FROM ROAD</u>	
3. Well Information (if known):	
Is your well (please circle):	<input checked="" type="radio"/> Drilled <input type="radio"/> Excavated (Dug) <input type="radio"/> Unknown
Year Well was Installed? <u>APPROX. 1984</u>	Casing Material:
Driller Name:	Driller Registration #:
Do you have a copy of the drillers log? If available, please attach copy.	
Well Depth (feet):	?
Well Diameter (inches):	?
How deep is the water table below ground (feet)?	?
What is the yield of your well (gallons per minute)?	?
4. Has your well ever gone dry? Please explain.	
<u>No</u>	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.	
<u>ODOR SOMETIMES</u>	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:	
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 485, Concord, NH 03302-0485	
Email: RLandry@dot.state.nh.us	Phone: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information

Owner(s) Name: GWENDOLYN HURD Phone: 926-3117

Mailing Address: 3 OLD STAGE RD

Address of Water Well (if different from above): 11 OLD STAGE RD

Information to Help Assess Potential Surface Water Impacts in Area

1. Well Use. Please circle all that apply:

Domestic/Potable

Irrigation

Agricultural

Industrial

Private Well

Community Well

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).

3. Well Information (if known):

Is your well (please circle): Drilled Excavated (Dug) Unknown

Year Well was Installed? EARLY-1970 Casing Material: METAL

Driller Name: _____ Driller Registration #: _____

Do you have a copy of the drillers log? If available, please attach copy.

Well Depth (feet): _____

Well Diameter (inches): _____

How deep is the water table below ground (feet)? _____

What is the yield of your well (gallons per minute)? _____

4. Has your well ever gone dry? Please explain.

NO

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.

SULPHUR TASTE STARTED ABOUT 3 YEARS AGO, BEFORE THE TASTE WAS OK

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.

NO

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009.

Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483

Email: RLandry@dot.state.nh.us

Phone: (603) 271-3911

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information

Owner(s) Name: STEPHEN & LEIGH WILBER Phone: 603-601-2341

Mailing Address: 27 OLD STAGE RD

Address of Water Well (if different from above):

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:

Domestic/Potable Irrigation Agricultural Industrial
 Private Well Community Well

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).

BACK RIGHTSIDE OF HOUSE
APPROX 150-200 FT FROM ROAD

3. Well Information (if known):

Is your well (please circle): Drilled Excavated (Dug) Unknown

Year Well was Installed? APPROX. 1984 Casing Material:

Driller Name: Driller Registration #:

Do you have a copy of the drillers log? If available, please attach copy.

Well Depth (feet): ?

Well Diameter (inches): ?

How deep is the water table below ground (feet)? ?

What is the yield of your well (gallons per minute)? ?

4. Has your well ever gone dry? Please explain.

No

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.

ODOR SOMETIMES

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:

Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 488, Concord, NH 03302-0488

Email: RLandry@dot.state.nh.us Fax: (603) 271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information

Owner(s) Name: GWENDOLYN HURD Phone: 926-3117

Mailing Address: 3 OLD STAGE RD

Address of Water Well (if different from above): 11 OLD STAGE RD

Information to Help Assess Potential Salt Water Impacts in Area

1. Well Use. Please circle all that apply:

Domestic/Potable

Irrigation

Agricultural

Industrial

Private Well

Community Well

2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).

3. Well Information (if known):

Is your well (please circle): Drilled Excavated (Dug) Unknown

Year Well was Installed? EARLY-1970 Casing Material: METAL

Driller Name: _____ Driller Registration #: _____

Do you have a copy of the drillers log? If available, please attach copy.

Well Depth (feet): _____

Well Diameter (inches): _____

How deep is the water table below ground (feet)? _____

What is the yield of your well (gallons per minute)? _____

4. Has your well ever gone dry? Please explain.

NO

5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.

SULPHUR TASTE STARTED ABOUT 3 YEARS AGO, BEFORE THE TASTE WAS OK

6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.

NO

Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009.

Mailing Address: NHDOI, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483

Email: RLandry@dot.state.nh.us

Form 60-2/01-3011

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: <u>STEPHEN & LEIGH WILZER</u>	Phone: <u>603-601-2341</u>
Mailing Address: <u>27 OLD STAGE RD</u>	
Address of Water Well (if different from above):	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
<input checked="" type="radio"/> Domestic/Potable <small>Private Well</small>	<input checked="" type="radio"/> Irrigation <small>Community Well</small>
<input type="radio"/> Agricultural <input type="radio"/> Industrial	
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).	
<u>BACK RIGHTSIDE OF HOUSE</u> <u>APPROX 150-200 FT FROM ROAD</u>	
3. Well Information (if known):	
Is your well (please circle):	<input checked="" type="radio"/> Drilled <input type="radio"/> Excavated (Dug) <input type="radio"/> Unknown
Year Well was Installed?	Casing Material:
<u>APPROX. 1984</u>	
Driller Name:	Driller Registration #:
Do you have a copy of the drillers log? If available, please attach copy.	
Well Depth (feet):	?
Well Diameter (inches):	?
How deep is the water table below ground (feet)?	?
What is the yield of your well (gallons per minute)?	?
4. Has your well ever gone dry? Please explain.	
<u>No</u>	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.	
<u>ODOR SOMETIMES</u>	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:	
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483	
Email: RLandry@dot.state.nh.us	Fax: 603-271-3914

WATER WELL QUESTIONNAIRE

Hampton Falls-Hampton 13408-B Replacement I95 Bridge over Taylor River and Replacement or Removal of Taylor River Dam

Contact Information	
Owner(s) Name: Mr. Timothy Samway	Phone: 603 926-4320
Mailing Address: # 248 33 Old Stage Rd Hampton Falls, NH 03844-2022	
Address of Water	
Information to Help Assess Potential Salt Water Impacts in Area	
1. Well Use. Please circle all that apply:	
Domestic/Potable	Irrigation
Private Well	Agricultural
Community Well	Industrial
2. Describe the well location on your property (i.e., 100 feet from road, east side of house, etc.).	
<i>North side of house — 300 feet from road</i>	
3. Well Information (if known):	
Is your well (please circle):	<input checked="" type="radio"/> Drilled <input type="radio"/> Excavated (Dug) <input type="radio"/> Unknown
Year Well was Installed?	<i>82-83</i> Casing Material: ?
Driller Name: ?	Driller Registration #: ?
Do you have a copy of the drillers log? If available, please attach copy. ?	
Well Depth (feet): ?	
Well Diameter (inches): ?	
How deep is the water table below ground (feet)? ?	
What is the yield of your well (gallons per minute)? ?	
4. Has your well ever gone dry? Please explain.	
<i>NO</i>	
5. Have you ever noticed taste, odor, or appearance changes in your drinking water? Please explain.	
6. Have there ever been water quality testing performed on your drinking water (pH, bacterial, chemical, other)? If available, please attach copies of lab reports.	
<i>attached</i>	
Return Completed Questionnaire to the New Hampshire Department of Transportation by Friday, May 15, 2009:	
Mailing Address: NHDOT, 7 Hazen Drive, P.O. Box 483, Concord, NH 03302-0483	
Email: RLandry@dot.state.nh.us	Fax: 603-271-3914

SEACOAST ANALYTICAL SERVICES

2 Woodside Drive
Durham, New Hampshire 03824
Tel/Fax 603-868-1457



WATER TEST RESULTS

Date: August 1, 2000

Reference # S07280C

Client: Samway
33 Old Stage Road
Box 248
Hampton Falls, NH 03844

Water location: client address

ANALYTE mg/L means milligrams/liter	EPA MAXIMUM recommended concentration	YOUR WATER'S VALUE < means 'less than'	EXCEEDS	
			Primary	Secondary
Fluoride (mg/L)	4.0	< 0.5	-	-
Chloride (mg/L)	250	27	-	-
Nitrite-N (mg/L)	1.0	< 0.5	-	-
Nitrate-N (mg/L)	10.0	< 0.5	-	-
pH (range)	(6.5 - 8.5)	8.0	-	-
Sodium (mg/L)	250	56	-	-
Hardness (mg/L)	No limit	45	-	-
Iron (mg/L)	0.300	0.201	-	-
Manganese (mg/L)	0.050	0.040	-	-
Total Coliform Bacteria	absent	absent	-	-
E. Coli Bacteria	absent	absent	-	-

THE TESTED PARAMETERS MEET FEDERAL PRIMARY DRINKING WATER STANDARDS. Secondary standards measure the aesthetic quality of the water and if exceeded should not affect healthy individuals. Analytes which exceed the recommended concentration or range are indicated with an X under the primary or secondary column above.

Seacoast Analytical Services is a New Hampshire State Certified Laboratory (EPA lab #NH00043) for the analysis of total coliform bacteria, E. coli bacteria, nitrate-N, nitrite-N, pH, fluoride, arsenic, lead, copper, corrosivity, sulfate, turbidity, water hardness, calcium, chloride, iron, sodium, conductivity, and alkalinity. Please call with questions regarding this analysis, or anytime that we might be of service.

Mel Mosley, Laboratory Director

SEACOAST ANALYTICAL SERVICES

2 Woodside Drive
Durham, New Hampshire 03824
Tel/Fax 603-868-1457



ARSENIC TEST RESULTS

Date: August 1, 2000

Reference # S07280CA

Client: Samway
33 Old Stage Road
Box 248
Hampton Falls, NH 03844

Water location: client address

<u>ANALYTE</u>	EPA MAXIMUM recommended <u>concentration</u>	<u>YOUR WATER'S VALUE</u> <u>< means 'less than'</u>
Arsenic (mg/L)	0.050	0.015

Arsenic deposits occur naturally in New England bedrock wells. Some arsenic dissolves into well water from these natural deposits. Arsenic also enters your drinking water from past human activity. Orchard spraying, coal ash disposal, and industrial discharge are three such activities.

Currently, the EPA recommends that you take action to reduce the level of arsenic in your drinking water if it exceeds 0.050 mg/L (mg/L = parts per million). However, based on more recent information, the EPA and state officials are considering lowering the acceptable level of arsenic in drinking water to a value somewhere between 0.002 mg/L and 0.020 mg/L. Only drinking and cooking water needs to be treated. Reverse osmosis and activated alumina are two filtration methods known to effectively remove arsenic. Oxidation-type iron and manganese removal filters may also be effective.

Seacoast Analytical Services is a New Hampshire State Certified Laboratory (EPA lab #NH00043) for the analysis of total coliform bacteria, E. coli bacteria, nitrate-N, nitrite-N, pH, fluoride, arsenic, lead, copper, corrosivity, sulfate, turbidity, water hardness, calcium, chloride, iron, sodium, conductivity, and alkalinity. Please call with questions regarding this analysis, or anytime that we might be of service.

Mel Mosley
Laboratory Director

State of New Hampshire
DEPARTMENT OF ENVIRONMENTAL SERVICES

Private Water Analyses

Owners Address

SAMWAY
33 OLD STAGE ROAD
BOX 248
HAMPTON FALLS NH 03844

Well Location Information

Owners Name: TIM SAMWAY
Well Location: 33 OLD STAGE ROAD
City or Town: HAMPTON FALLS
State: NH
Zip: 03844
Phone Number: 926-4320
Person Sampling: TIM SAMWAY

Additional Information

Sample No: 266323
Date sampled: 04-18-94
Date Received: 04-19-94, 13:13
Date Completed: 05-04-94
Person Receiving: LML

Surface Water: NO
Cause of Illness: NO
Reply Needed: NO
Resampler: NO
Municipal/Public: NO
Well Type: BEDROCK
Drinking Water: YES

Comments:

Test Name	Result (mg/l unless noted)	Drinking Water Standards Recommended	Allowable
Nitrogen-NO2+NO3, N	< .050	< 2.5	< 10.0
Iron	.062	< 0.30	< 0.30
Sodium	51.800	< 20	< 250
Chloride	24.000	< 100	< 250
Fluoride	.110	.00 - 2.00	4.0
Total Hardness (CaCO3)	92.200	< 100	
pH	8.500	6.5 to 8.5	
Manganese	.031	0.05	
Coliforms. Total (P-O)/100 ml	00	0.00	0.00

E. Coli,	(P-A)/100 ml	AB	Absent	Absent
mg/L = Milligrams per Liter		ug/L = Micrograms per Liter		
CG = Confluent Total Coliform		CN = Confluent Non-Coliform		
> = Greater Than		< = Less Than		
PR = Present (not quantitated)		AB = Absent (not quantitated)		
ND = Below Detection Limit		SC = Screen		
BD = Below Detection Limit		ug/Kg = micrograms/kilogram		

Bacterial test results from this sample are acceptable; the sample was free of bacteria that might indicate septic or animal waste continuation.

NITRATE Less than 2.5 mg/L (Your Value is (.050)

Low levels of nitrate in ground water result from the decomposition of naturally occurring vegetation. Your sample level is in this normal range for New Hampshire.

CHLORIDES less than 100 mg/L (Your Value is 24)

The chloride level in your water is within the normal range generally encountered in New Hampshire.

pH 8.5 and above (Your Value is 8.500)

pH is a term used to quantify the degree to which a solution is acid or alkaline. The pH of your water is alkaline therefore is less acidic and less corrosive than normally encountered in New Hampshire.

FLUORIDE Less than 0.75 mg/L (Your Value is .110)

Fluoride is a naturally occurring element of New Hampshire's geology. Your fluoride level is less than the level (approximately 1.0 mg/L) normally recommended to achieve tooth decay prevention.

HARDNESS less than 100 mg/L (Your Value is 92.200)

Hardness in water is caused by the presence of calcium, magnesium, iron and manganese ions in the water: less than 100 mg/L of hardness (which is 5.85 grains per gallons; one grain per gallon equals 17.1 mg/L) is typical of groundwater in New Hampshire. At this low level, softening of your water should not be required, and is not recommended.

IRON Less than 0.30 mg/L (Your Value is .062)

Iron is a naturally occurring element of New Hampshire's geology. Iron ingestion in drinking water is not a health concern, but high levels can impart a metallic taste to the water, and can cause staining of plumbing fixtures and laundry. Your level of iron is within the range where these problems should not occur.

MANGANESE Less than 0.05 mg/L. (Your Value is .031)

Manganese is a naturally occurring element of New Hampshire's geology. Excessive manganese levels in drinking water are generally not considered a health concern, but high levels can impart a metallic taste to the water, and can cause staining of plumbing fixtures and laundry. Your level of manganese is within the range where these problems should not occur.

SODIUM (20mg/L or greater) (Your Value is 51.800)

See the attached enclosure on sodium.

The Following Enclosures are Included:

Sodium

Revision: (931011.0745)

WaterTestSM

33 S. COMMERCIAL STREET, MANCHESTER N.H. 03101

CORPORATION

REPORT

WATER ANALYSIS REPORT

Customer

SAMWAY ANNE MARIE
33 OLD STAGE RD
HAMPTON FALLS
NH 03844

Water source

KITCHEN
33 OLD STAGE RD
HAMPTON FALLS
NH 03844

Date sampled : 12 NOV 87

Sample number: 317013

The following test parameters were found to be outside the Maximum Contaminant Levels (MCL) set by the Safe Drinking Water Act (SDWA) or WaterTest's recommended limits:

NO PARAMETERS OUTSIDE LIMITS

Any parameter outside these limits will be marked with a double asterisk on either side of the result - for example, **0.014**. The WaterTest manual - THE WATER YOU DRINK - is an integral part of this report and should be read in conjunction with the analysis. Please note that the medical hazards of certain levels of contamination are often a function of the individual water consumer's health, diet, age and physical and mental condition.

ANALYTICAL RESULTS

Parameter	MCL	YOUR RESULTS	Parameter	MCL	YOUR RESULTS
Arsenic	0.050	< 0.010	Barium	1.00	< 0.50
Cadmium	0.010	< 0.002	Chromium	0.050	< 0.020
pH	8.5	8.4	Mercury	0.002	< 0.0005
Nitrate	10.00	< 1.00	Selenium	0.010	< 0.005
Silver	0.050	< 0.020	Fluoride	4.00	< 0.50
Chloride	250.0	14.2	Iron	0.300	< 0.100
Manganese	0.050	< 0.020	Sodium	none	52.
Hardness	250.	52.	Zinc	5.00	< 0.50
Lead	0.050	0.005	Total Coli.	1.	< 1.
Nickel	none	< 0.50	Copper	1.00	< 0.20
Magnesium	none	4.4	Potassium	none	40.1
Alkalinity	none	< 20.	Sulfate	250.0	43.0
Spec Cond	700.0	326.0	Calcium	none	13.8

* Note: Spec Cond units = uS/cm

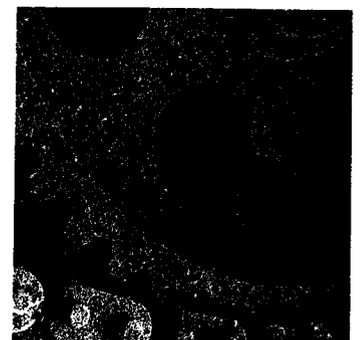
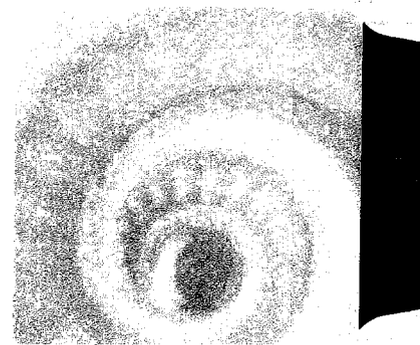
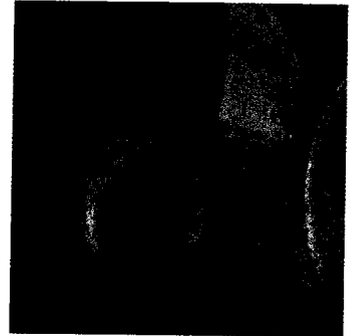
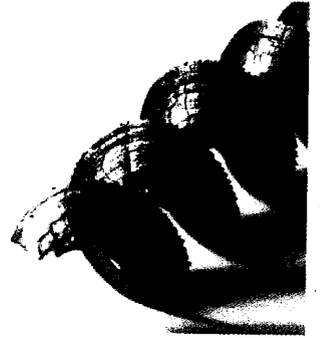
All results are in milligrams/liter except pH and Coliform counts.

< means "less than".

> means "greater than".



Geotechnical
Environmental
Water Resources
Ecological



Appendix D

Community Well Data

MASTER_ID	PWS_ID	SYSTEM_NAME	ADDRESS	TOWN	SYSTEM_ACTIVE	SOURCE_ACTIVE	SYSTEM_TYPE	SOURCE_TYPE	WELL_TYPE	RECORD_SOURCE_WATER_TYPE	POPULATION_SERVED
52988	1056030-001	EMPLOYEE BENEFIT PLAN ADMIN	263 DRAKESIDE RD	HAMPTON	I	A	P	G	BRW	SG	100
53818	1053020-001	HEMLOCK HAVEN	HAVEN RD	HAMPTON	A	I	C	G	BRW	SG	207
53818	1053020-003	HEMLOCK HAVEN	HAVEN RD	HAMPTON	A	A	C	G	BRW	SG	207
52989	1056040-001	STATE LIQUOR STORE #73	INTERSTATE 95 SOUTH, PO	HAMPTON	I	A	P	G	BRW	SG	20
52992	1053030-001	TAYLOR RIVER ESTATES	TOWLE FARM RD	HAMPTON	A	A	C	G	BRW	SG	90
52992	1053030-002	TAYLOR RIVER ESTATES	TOWLE FARM RD	HAMPTON	A	A	C	G	BRW	SG	90



ANALYTICAL RESULTS

orkorder: A811054 - CHEMICAL MONITORING
roject ID: 1053020 - HEMLOCK HAVEN - HAMPTON
ollector: RICHARD BLEY PH#:

Lab Name: NHDES - 3000
Report Date: 18-NOV-08
Collect Date: 14-OCT-08 07:00

ab Sample ID: A811054001 Matrix: WATER Received: 14-OCT-08 09:29
ample ID: 503 Sample Type: ROUTINE-SAMPLE
escription: TAP IN PUMPHOUSE/003

Parameter	Result	Units	RDL	DF	Prepared	Analysis Date	ID	Qual
analytical Method: EPA 200.7								
eryllium	ND	mg/L	0.002	1		23-OCT-08 10:24	7440-41-7	
ardness	18	mg/L	3	1		23-OCT-08 10:24	HARD.CALC	
ron	ND	mg/L	0.050	1		23-OCT-08 10:24	7439-89-6	
odium	2.50	mg/L	1.00	1		23-OCT-08 10:24	7440-23-5	
inc	ND	mg/L	0.025	1		23-OCT-08 10:24	7440-66-6	
analytical Method: EPA 200.8								
ntimony	ND	mg/L	0.0030	1		15-OCT-08 11:22	7440-36-0	
rsenic	ND	mg/L	0.0010	1		15-OCT-08 11:22	7440-38-2	
arium	ND	mg/L	0.0050	1		15-OCT-08 11:22	7440-39-3	
admium	ND	mg/L	0.0020	1		15-OCT-08 11:22	7440-43-9	
hromium	ND	mg/L	0.0050	1		15-OCT-08 11:22	7440-47-3	
opper	ND	mg/L	0.0050	1		15-OCT-08 11:22	7440-50-8	
anganese	ND	mg/L	0.0050	1		15-OCT-08 11:22	7439-96-5	
ickel	ND	mg/L	0.0050	1		15-OCT-08 11:22	7440-02-0	
elenium	ND	mg/L	0.0050	1		15-OCT-08 11:22	7782-49-2	
ilver	ND	mg/L	0.0050	1		15-OCT-08 11:22	7440-22-4	
hallium	ND	mg/L	0.0010	1		15-OCT-08 11:22	7440-28-0	
analytical Method: EPA 245.1								
ercury	ND	mg/L	0.0005	1		06-NOV-08 12:35	7439-97-6	
analytical Method: EPA 524.2								
,1,1,2-Tetrachloroethane	ND	ug/L	0.5	1		15-OCT-08 23:40	630-20-6	
,1,1-Trichloroethane	ND	ug/L	0.5	1		15-OCT-08 23:40	71-55-6	
,1,2,2-Tetrachloroethane	ND	ug/L	0.5	1		15-OCT-08 23:40	79-34-5	
,1,2-Trichloroethane	ND	ug/L	0.5	1		15-OCT-08 23:40	79-00-5	
,1-Dichloroethane	ND	ug/L	0.5	1		15-OCT-08 23:40	75-34-3	
,1-Dichloroethene	ND	ug/L	0.5	1		15-OCT-08 23:40	75-35-4	
,1-Dichloropropene	ND	ug/L	0.5	1		15-OCT-08 23:40	563-58-6	
,2,3-Trichlorobenzene	ND	ug/L	0.5	1		15-OCT-08 23:40	87-61-6	
,2,3-Trichloropropane	ND	ug/L	0.5	1		15-OCT-08 23:40	96-18-4	
,2,4-Trichlorobenzene	ND	ug/L	0.5	1		15-OCT-08 23:40	120-82-1	
,2,4-Trimethylbenzene	ND	ug/L	0.5	1		15-OCT-08 23:40	95-63-6	
,2-Dibromo-3-chloropropane	ND	ug/L	0.5	1		15-OCT-08 23:40	96-12-8	
,2-Dibromomoethane (EDB)	ND	ug/L	0.5	1		15-OCT-08 23:40	106-93-4	
,2-Dichlorobenzene	ND	ug/L	0.5	1		15-OCT-08 23:40	95-50-1	
,2-Dichloroethane	ND	ug/L	0.5	1		15-OCT-08 23:40	107-06-2	
,2-Dichloropropane	ND	ug/L	0.5	1		15-OCT-08 23:40	78-87-5	
,3,5-Trichlorobenzene	ND	ug/L	0.5	1		15-OCT-08 23:40	108-70-3	
,3,5-Trimethylbenzene	ND	ug/L	0.5	1		15-OCT-08 23:40	108-67-8	
,3-Dichlorobenzene	ND	ug/L	0.5	1		15-OCT-08 23:40	541-73-1	
,3-Dichloropropane	ND	ug/L	0.5	1		15-OCT-08 23:40	142-28-9	
,4-Dichlorobenzene	ND	ug/L	0.5	1		15-OCT-08 23:40	106-46-7	
,2-Dichloropropane	ND	ug/L	0.5	1		15-OCT-08 23:40	594-20-7	
-Butanone (MEK)	ND	ug/L	10	1		15-OCT-08 23:40	78-93-3	

This report is derived from the original 'Report of Laboratory Analysis' and is not intended as a replacement.



29 HAZEN DRIVE PO BOX 95
CONCORD NH 03302-0095

Phone: (603) 271-3445
Fax: (603) 271-2997

ANALYTICAL RESULTS

Workorder: A811054 - CHEMICAL MONITORING
Project ID: 1053020 - HEMLOCK HAVEN - HAMPTON
Collector: RICHARD BLEY PH#:

Lab Name: NHDES - 3000
Report Date: 18-NOV-08
Collect Date: 14-OCT-08 07:00

Lab Sample ID: A811054001 **Matrix:** WATER **Received:** 14-OCT-08 09:29
Sample ID: 503 **Sample Type:** ROUTINE-SAMPLE
Description: TAP IN PUMPHOUSE/003

Parameter	Result	Units	RDL	DF	Prepared	Analysis Date	ID	Qual
Analytical Method: EPA 524.2								
2-Chlorotoluene	ND	ug/L	0.5	1		15-OCT-08 23:40	95-49-8	
2-Hexanone	ND	ug/L	10	1		15-OCT-08 23:40	591-78-6	
2-Methoxy-2-methylbutane (TAME)	ND	ug/L	0.5	1		15-OCT-08 23:40	994-05-8	
4-Chlorotoluene	ND	ug/L	0.5	1		15-OCT-08 23:40	106-43-4	
4-Methyl-2-pentanone (MIBK)	ND	ug/L	10	1		15-OCT-08 23:40	108-10-1	
Acetone	11	ug/L	10	1		15-OCT-08 23:40	67-64-1	
Benzene	ND	ug/L	0.5	1		15-OCT-08 23:40	71-43-2	
Bromobenzene	ND	ug/L	0.5	1		15-OCT-08 23:40	108-86-1	
Bromochloromethane	ND	ug/L	0.5	1		15-OCT-08 23:40	74-97-5	
Bromodichloromethane	ND	ug/L	0.5	1		15-OCT-08 23:40	75-27-4	
Bromoform	ND	ug/L	0.5	1		15-OCT-08 23:40	75-25-2	
Bromomethane	ND	ug/L	0.5	1		15-OCT-08 23:40	74-83-9	
Carbon disulfide	ND	ug/L	0.5	1		15-OCT-08 23:40	75-15-0	
Carbon tetrachloride	ND	ug/L	0.5	1		15-OCT-08 23:40	56-23-5	
Chlorobenzene	ND	ug/L	0.5	1		15-OCT-08 23:40	108-90-7	
Chloroethane	ND	ug/L	0.5	1		15-OCT-08 23:40	75-00-3	
Chloroform	ND	ug/L	0.5	1		15-OCT-08 23:40	67-66-3	
Chloromethane	ND	ug/L	1.0	1		15-OCT-08 23:40	74-87-3	
Dibromochloromethane	ND	ug/L	0.5	1		15-OCT-08 23:40	124-48-1	
Dibromomethane	ND	ug/L	0.5	1		15-OCT-08 23:40	74-95-3	
Dichlorodifluoromethane	ND	ug/L	0.5	1		15-OCT-08 23:40	75-71-8	
Diethyl ether	ND	ug/L	0.5	1		15-OCT-08 23:40	60-29-7	
Diisopropyl ether (DIPE)	ND	ug/L	0.5	1		15-OCT-08 23:40	108-20-3	
Ethyl-t-butyl ether (ETBE)	ND	ug/L	0.5	1		15-OCT-08 23:40	637-92-3	
Ethylbenzene	ND	ug/L	0.5	1		15-OCT-08 23:40	100-41-4	
Hexachlorobutadiene	ND	ug/L	0.5	1		15-OCT-08 23:40	87-68-3	
Isopropylbenzene	ND	ug/L	0.5	1		15-OCT-08 23:40	98-82-8	
Methyl-t-butylether (MTBE)	ND	ug/L	0.5	1		15-OCT-08 23:40	1634-04-4	
Methylene Chloride	ND	ug/L	0.5	1		15-OCT-08 23:40	75-09-2	
Naphthalene	ND	ug/L	0.5	1		15-OCT-08 23:40	91-20-3	
Styrene	ND	ug/L	0.5	1		15-OCT-08 23:40	100-42-5	
Tetrachloroethene	ND	ug/L	0.5	1		15-OCT-08 23:40	127-18-4	
Tetrahydrofuran (THF)	ND	ug/L	10	1		15-OCT-08 23:40	109-99-9	
Toluene	ND	ug/L	0.5	1		15-OCT-08 23:40	108-88-3	
Total Xylenes	ND	ug/L	0.5	1		15-OCT-08 23:40	FinalTot	
Trichloroethene	ND	ug/L	0.5	1		15-OCT-08 23:40	79-01-6	
Trichlorofluoromethane	ND	ug/L	0.5	1		15-OCT-08 23:40	75-69-4	
Vinyl Chloride	ND	ug/L	0.5	1		15-OCT-08 23:40	75-01-4	
cis-1,2-Dichloroethene	ND	ug/L	0.5	1		15-OCT-08 23:40	156-59-2	
cis-1,3-Dichloropropene	ND	ug/L	0.5	1		15-OCT-08 23:40	10061-01-5	
m/p-Xylene	ND	ug/L	0.5	1		15-OCT-08 23:40	108-38-3/106-42	
n-Butylbenzene	ND	ug/L	0.5	1		15-OCT-08 23:40	104-51-8	
n-Propylbenzene	ND	ug/L	0.5	1		15-OCT-08 23:40	103-65-1	
o-Xylene	ND	ug/L	0.5	1		15-OCT-08 23:40	95-47-6	
p-Isopropyltoluene	ND	ug/L	0.5	1		15-OCT-08 23:40	99-87-6	

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29 HAZEN DRIVE PO BOX 95
CONCORD NH 03302-0095

Phone: (603) 271-3445
Fax: (603) 271-2997

ANALYTICAL RESULTS

Order: A811054 - CHEMICAL MONITORING
Project ID: 1053020 - HEMLOCK HAVEN - HAMPTON
Collector: RICHARD BLEY PH#:

Lab Name: NHDES - 3000
Report Date: 18-NOV-08
Collect Date: 14-OCT-08 07:00

Lab Sample ID: A811054001 Matrix: WATER Received: 14-OCT-08 09:29
Sample ID: 503 Sample Type: ROUTINE-SAMPLE
Description: TAP IN PUMPHOUSE/003

Parameter	Result	Units	RDL	DF	Prepared	Analysis Date	ID	Qual
Analytical Method: EPA 524.2								
sec-Butylbenzene	ND	ug/L	0.5	1		15-OCT-08 23:40	135-98-8	
sec-Butanol (TBA)	ND	ug/L	10	1		15-OCT-08 23:40	75-65-0	
tert-Butylbenzene	ND	ug/L	0.5	1		15-OCT-08 23:40	98-06-6	
trans-1,2-Dichloroethene	ND	ug/L	0.5	1		15-OCT-08 23:40	156-60-5	
trans-1,3-Dichloropropene	ND	ug/L	0.5	1		15-OCT-08 23:40	10061-02-6	
Analytical Method: LACHAT 10-107-04-1-C								
Nitrate+Nitrite-Nitrogen	0.25	mg/L	0.050	1		14-OCT-08 14:09	NO2NO3-N	
Nitrate-Nitrogen	0.25	mg/L	0.050	1		14-OCT-08 14:09	14797-55-8	
Nitrite-Nitrogen	ND	mg/L	0.050	1		14-OCT-08 14:09	14797-65-0	
Analytical Method: LACHAT 10-109-12-2-A								
Fluoride	ND	mg/L	0.20	1		14-OCT-08 14:09	16984-48-8	
Analytical Method: LACHAT 10-117-07-1-B								
Chloride	ND	mg/L	3.0	1		14-OCT-08 14:09	16887-00-6	
Analytical Method: LACHAT 10-204-00-1-X								
Cyanide	ND	mg/L	0.010	1		15-OCT-08 13:45	57-12-5	
Analytical Method: LACHAT 10-511-00-1-A								
Sulfate (as SO4)	4.0	mg/L	1.0	1		29-OCT-08 11:48	14808-79-8	
Analytical Method: SM 4500-H+B								
pH	7.02	units	1.0	1		14-OCT-08 13:00	PH	
Surrogates:								
1,2-Dichlorobenzene-d4	98	%		1		15-OCT-08 23:40	2199-69-1	
1-Bromofluorobenzene	87	%		1		15-OCT-08 23:40	460-00-4	

Sampling Month/Compliance Qtr: Quarter 4, 2008

This report is derived from the original 'Report of Laboratory Analysis' and is not intended as a replacement.



ANALYTICAL RESULTS

Workorder: A812804 - GENERAL SYSTEM EVALUATION SAMPLES
Project ID: 1053020 - HEMLOCK HAVEN - HAMPTON
Collector: RICHARD BLEY PH#: 603-544-8407

Lab Name: NHDES - 3000
Report Date: 22-JAN-09
Collect Date: 15-DEC-08 09:00

Lab Sample ID: A812804001 **Matrix:** WATER **Received:** 15-DEC-08 10:27
Sample ID: O-1 **Sample Type:** TREATMENT EVALUATION-SAMPLE
Description: BRW 3 NH DES #999050

Parameter	Result	Units	RDL	DF	Prepared	Analysis Date	ID	Qual
Analytical Method: EPA 200.7								
Aluminum	ND	mg/L	0.025	1		23-DEC-08 09:54	7429-90-5	
Beryllium	ND	mg/L	0.002	1		23-DEC-08 09:54	7440-41-7	
Hardness	21.28	mg/L	3	1		23-DEC-08 09:54	HARD.CALC	
Iron	ND	mg/L	0.050	1		23-DEC-08 09:54	7439-89-6	
Sodium	6.26	mg/L	1.00	1		23-DEC-08 09:54	7440-23-5	
Zinc	ND	mg/L	0.025	1		23-DEC-08 09:54	7440-66-6	
Analytical Method: EPA 200.8								
Antimony	ND	mg/L	0.0030	1		17-DEC-08 12:06	7440-36-0	
Arsenic	ND	mg/L	0.0010	1		17-DEC-08 12:06	7440-38-2	
Barium	ND	mg/L	0.0050	1		17-DEC-08 12:06	7440-39-3	
Cadmium	ND	mg/L	0.0020	1		17-DEC-08 12:06	7440-43-9	
Chromium	ND	mg/L	0.0050	1		17-DEC-08 12:06	7440-47-3	
Copper	ND	mg/L	0.0050	1		17-DEC-08 12:06	7440-50-8	
Lead	ND	mg/L	0.0010	1		17-DEC-08 12:06	7439-92-1	
Manganese	ND	mg/L	0.0050	1		17-DEC-08 12:06	7439-96-5	
Nickel	ND	mg/L	0.0050	1		17-DEC-08 12:06	7440-02-0	
Selenium	ND	mg/L	0.0050	1		17-DEC-08 12:06	7782-49-2	
Silver	ND	mg/L	0.0050	1		17-DEC-08 12:06	7440-22-4	
Thallium	ND	mg/L	0.0010	1		17-DEC-08 12:06	7440-28-0	
Uranium	ND	ug/L	1.00	1		17-DEC-08 12:06	7440-61-1	
Analytical Method: EPA 245.1								
Mercury	ND	mg/L	0.0005	1		31-DEC-08 13:13	7439-97-6	
Analytical Method: EPA 504.1								
1,2-Dibromo-3-chloropropane	ND	ug/L	0.020	1		22-DEC-08 15:40	96-12-8	
1,2-Dibromomoethane (EDB)	ND	ug/L	0.020	1		22-DEC-08 15:40	106-93-4	
Analytical Method: EPA 505								
Chlordane	ND	ug/L	0.20	1		22-DEC-08 15:40	12789-03-6	
Toxaphene	ND	ug/L	3.0	1		22-DEC-08 15:40	8001-35-2	
Analytical Method: EPA 524.2								
1,1,1,2-Tetrachloroethane	ND	ug/L	0.5	1		16-DEC-08 22:52	630-20-6	
1,1,1-Trichloroethane	ND	ug/L	0.5	1		16-DEC-08 22:52	71-55-6	
1,1,2,2-Tetrachloroethane	ND	ug/L	0.5	1		16-DEC-08 22:52	79-34-5	
1,1,2-Trichloroethane	ND	ug/L	0.5	1		16-DEC-08 22:52	79-00-5	
1,1-Dichloroethane	ND	ug/L	0.5	1		16-DEC-08 22:52	75-34-3	
1,1-Dichloroethene	ND	ug/L	0.5	1		16-DEC-08 22:52	75-35-4	
1,1-Dichloropropene	ND	ug/L	0.5	1		16-DEC-08 22:52	563-58-6	
1,2,3-Trichlorobenzene	ND	ug/L	0.5	1		16-DEC-08 22:52	87-61-6	
1,2,3-Trichloropropane	ND	ug/L	0.5	1		16-DEC-08 22:52	96-18-4	
1,2,4-Trichlorobenzene	ND	ug/L	0.5	1		16-DEC-08 22:52	120-82-1	
1,2,4-Trimethylbenzene	ND	ug/L	0.5	1		16-DEC-08 22:52	95-63-6	
1,2-Dibromo-3-chloropropane	ND	ug/L	0.5	1		16-DEC-08 22:52	96-12-8	

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ANALYTICAL RESULTS

Workorder: A812804 - GENERAL SYSTEM EVALUATION SAMPLES
Project ID: 1053020 - HEMLOCK HAVEN - HAMPTON
Collector: RICHARD BLEY PH#: 603-544-8407

Lab Name: NHDES - 3000
Report Date: 22-JAN-09
Collect Date: 15-DEC-08 09:00

Lab Sample ID: A812804001 **Matrix:** WATER **Received:** 15-DEC-08 10:27
Sample ID: O-1 **Sample Type:** TREATMENT EVALUATION-SAMPLE
Description: BRW 3 NH DES #999050

Parameter	Result	Units	RDL	DF	Prepared	Analysis Date	ID	Qual
Analytical Method: EPA 524.2								
1,2-Dibromomoethane (EDB)	ND	ug/L	0.5	1		16-DEC-08 22:52	106-93-4	
1,2-Dichlorobenzene	ND	ug/L	0.5	1		16-DEC-08 22:52	95-50-1	
1,2-Dichloroethane	ND	ug/L	0.5	1		16-DEC-08 22:52	107-06-2	
1,2-Dichloropropane	ND	ug/L	0.5	1		16-DEC-08 22:52	78-87-5	
1,3,5-Trichlorobenzene	ND	ug/L	0.5	1		16-DEC-08 22:52	108-70-3	
1,3,5-Trimethylbenzene	ND	ug/L	0.5	1		16-DEC-08 22:52	108-67-8	
1,3-Dichlorobenzene	ND	ug/L	0.5	1		16-DEC-08 22:52	541-73-1	
1,3-Dichloropropane	ND	ug/L	0.5	1		16-DEC-08 22:52	142-28-9	
1,4-Dichlorobenzene	ND	ug/L	0.5	1		16-DEC-08 22:52	106-46-7	
2,2-Dichloropropane	ND	ug/L	0.5	1		16-DEC-08 22:52	594-20-7	
2-Butanone (MEK)	ND	ug/L	10	1		16-DEC-08 22:52	78-93-3	
2-Chlorotoluene	ND	ug/L	0.5	1		16-DEC-08 22:52	95-49-8	
2-Hexanone	ND	ug/L	10	1		16-DEC-08 22:52	591-78-6	
2-Methoxy-2-methylbutane (TAME)	ND	ug/L	0.5	1		16-DEC-08 22:52	994-05-8	
4-Chlorotoluene	ND	ug/L	0.5	1		16-DEC-08 22:52	106-43-4	
4-Methyl-2-pentanone (MIBK)	ND	ug/L	10	1		16-DEC-08 22:52	108-10-1	
Acetone	ND	ug/L	10	1		16-DEC-08 22:52	67-64-1	
Benzene	ND	ug/L	0.5	1		16-DEC-08 22:52	71-43-2	
Bromobenzene	ND	ug/L	0.5	1		16-DEC-08 22:52	108-86-1	
Bromochloromethane	ND	ug/L	0.5	1		16-DEC-08 22:52	74-97-5	
Bromodichloromethane	ND	ug/L	0.5	1		16-DEC-08 22:52	75-27-4	
Bromoform	ND	ug/L	0.5	1		16-DEC-08 22:52	75-25-2	
Bromomethane	ND	ug/L	0.5	1		16-DEC-08 22:52	74-83-9	
Carbon disulfide	ND	ug/L	0.5	1		16-DEC-08 22:52	75-15-0	
Carbon tetrachloride	ND	ug/L	0.5	1		16-DEC-08 22:52	56-23-5	
Chlorobenzene	ND	ug/L	0.5	1		16-DEC-08 22:52	108-90-7	
Chloroethane	ND	ug/L	0.5	1		16-DEC-08 22:52	75-00-3	
Chloroform	ND	ug/L	0.5	1		16-DEC-08 22:52	67-66-3	
Chloromethane	ND	ug/L	1.0	1		16-DEC-08 22:52	74-87-3	
Dibromochloromethane	ND	ug/L	0.5	1		16-DEC-08 22:52	124-48-1	
Dibromomethane	ND	ug/L	0.5	1		16-DEC-08 22:52	74-95-3	
Dichlorodifluoromethane	ND	ug/L	0.5	1		16-DEC-08 22:52	75-71-8	
Diethyl ether	ND	ug/L	0.5	1		16-DEC-08 22:52	60-29-7	
Diisopropyl ether (DIPE)	ND	ug/L	0.5	1		16-DEC-08 22:52	108-20-3	
Ethyl-t-butyl ether (ETBE)	ND	ug/L	0.5	1		16-DEC-08 22:52	637-92-3	
Ethylbenzene	ND	ug/L	0.5	1		16-DEC-08 22:52	100-41-4	
Hexachlorobutadiene	ND	ug/L	0.5	1		16-DEC-08 22:52	87-68-3	
Isopropylbenzene	ND	ug/L	0.5	1		16-DEC-08 22:52	98-82-8	
Methyl-t-butylether (MTBE)	ND	ug/L	0.5	1		16-DEC-08 22:52	1634-04-4	
Methylene Chloride	ND	ug/L	0.5	1		16-DEC-08 22:52	75-09-2	
Naphthalene	ND	ug/L	0.5	1		16-DEC-08 22:52	91-20-3	
Styrene	ND	ug/L	0.5	1		16-DEC-08 22:52	100-42-5	
Tetrachloroethene	ND	ug/L	0.5	1		16-DEC-08 22:52	127-18-4	
Tetrahydrofuran (THF)	ND	ug/L	10	1		16-DEC-08 22:52	109-99-9	
Toluene	ND	ug/L	0.5	1		16-DEC-08 22:52	108-88-3	
Total Xylenes	ND	ug/L	0.5	1		16-DEC-08 22:52	FinalTot	

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ANALYTICAL RESULTS

Workorder: A812804 - GENERAL SYSTEM EVALUATION SAMPLES
Project ID: 1053020 - HEMLOCK HAVEN - HAMPTON
Collector: RICHARD BLEY PH#: 603-544-8407

Lab Name: NHDES - 3000
Report Date: 22-JAN-09
Collect Date: 15-DEC-08 09:00

Lab Sample ID: A812804001 **Matrix:** WATER **Received:** 15-DEC-08 10:27
Sample ID: O-1 **Sample Type:** TREATMENT EVALUATION-SAMPLE
Description: BRW 3 NH DES #999050

Parameter	Result	Units	RDL	DF	Prepared	Analysis Date	ID	Qual
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Analytical Method: EPA 524.2

Trichloroethene	ND	ug/L	0.5	1		16-DEC-08 22:52	79-01-6	
Trichlorofluoromethane	ND	ug/L	0.5	1		16-DEC-08 22:52	75-69-4	
Vinyl Chloride	ND	ug/L	0.5	1		16-DEC-08 22:52	75-01-4	
cis-1,2-Dichloroethene	ND	ug/L	0.5	1		16-DEC-08 22:52	156-59-2	
cis-1,3-Dichloropropene	ND	ug/L	0.5	1		16-DEC-08 22:52	10061-01-5	
m/p-Xylene	ND	ug/L	0.5	1		16-DEC-08 22:52	108-38-3/106-42	
n-Butylbenzene	ND	ug/L	0.5	1		16-DEC-08 22:52	104-51-8	
n-Propylbenzene	ND	ug/L	0.5	1		16-DEC-08 22:52	103-65-1	
o-Xylene	ND	ug/L	0.5	1		16-DEC-08 22:52	95-47-6	
p-Isopropyltoluene	ND	ug/L	0.5	1		16-DEC-08 22:52	99-87-6	
sec-Butylbenzene	ND	ug/L	0.5	1		16-DEC-08 22:52	135-98-8	
t-Butanol (TBA)	ND	ug/L	10	1		16-DEC-08 22:52	75-65-0	
t-Butylbenzene	ND	ug/L	0.5	1		16-DEC-08 22:52	98-06-6	
trans-1,2-Dichloroethene	ND	ug/L	0.5	1		16-DEC-08 22:52	156-60-5	
trans-1,3-Dichloropropene	ND	ug/L	0.5	1		16-DEC-08 22:52	10061-02-6	

Analytical Method: EPA 525.2 Prep Method: EPA 525.2

2,2',3'4,6-Pentachlorobiphenyl	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	60233-25-2	
2,2'3,3'4,4'6Heptachlorobiphen	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	52663-71-5	
2,2'3,3'4,5'6,6'Octachlorobiph	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	40186-71-8	
2,2'4,4'-Tetrachlorobiphenyl	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	2437-79-8	
2,2'4,4'5,6'Hexachlorobiphenyl	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	60145-22-4	
2,3-Dichlorobiphenyl	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	16605-91-7	
2,4,5-Trichlorobiphenyl	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	15862-07-4	
2-Chlorobiphenyl	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	2051-60-7	
2-Methylnaphthalene	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	91-57-6	
4,4'-DDD	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	72-54-8	
4,4'-DDE	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	72-55-9	
4,4'-DDT	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	50-29-3	
Acenaphthene	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	83-32-9	
Acenaphthylene	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	208-96-8	
Alachlor	ND	ug/L	0.2	1	17-DEC-08 14:00	22-DEC-08 15:25	15972-60-8	
Aldrin	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	309-00-2	
Anthracene	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	120-12-7	
Atrazine	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	1912-24-9	
Benzo(a)anthracene	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	56-55-3	
Benzo(a)pyrene	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	50-32-8	
Benzo(b)fluoranthene	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	205-99-2	
Benzo(g,h,i)perylene	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	191-24-2	
Benzo(k)fluoranthene	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	207-08-9	
Bis(2-ethylhexyl) phthalate	ND	ug/L	1.1	1	17-DEC-08 14:00	22-DEC-08 15:25	117-81-7	
Butachlor	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	23184-66-9	
Butyl benzyl phthalate	ND	ug/L	1.1	1	17-DEC-08 14:00	22-DEC-08 15:25	85-68-7	
Chrysene	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	218-01-9	
Di(2-ethylhexyl)adipate	ND	ug/L	1.1	1	17-DEC-08 14:00	22-DEC-08 15:25	103-23-1	

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ANALYTICAL RESULTS

Workorder: A812804 - GENERAL SYSTEM EVALUATION SAMPLES
Project ID: 1053020 - HEMLOCK HAVEN - HAMPTON
Collector: RICHARD BLEY PH#: 603-544-8407

Lab Name: NHDES - 3000
Report Date: 22-JAN-09
Collect Date: 15-DEC-08 09:00

Lab Sample ID: A812804001 **Matrix:** WATER **Received:** 15-DEC-08 10:27
Sample ID: O-1 **Sample Type:** TREATMENT EVALUATION-SAMPLE
Description: BRW 3 NH DES #999050

Parameter	Result	Units	RDL	DF	Prepared	Analysis Date	ID	Qual
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Analytical Method: EPA 525.2 **Prep Method:** EPA 525.2

Di-n-butyl phthalate	ND	ug/L	1.1	1	17-DEC-08 14:00	22-DEC-08 15:25	84-74-2	
Dibenz(a,h)anthracene	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	53-70-3	
Dieldrin	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	60-57-1	
Diethyl phthalate	ND	ug/L	1.1	1	17-DEC-08 14:00	22-DEC-08 15:25	84-66-2	
Dimethyl phthalate	ND	ug/L	1.1	1	17-DEC-08 14:00	22-DEC-08 15:25	131-11-3	
Endrin	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	72-20-8	
Endrin aldehyde	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	7421-93-4	
Fluoranthene	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	206-44-0	
Fluorene	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	86-73-7	
Heptachlor	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	76-44-8	
Heptachlor epoxide	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	1024-57-3	
Hexachlorobenzene	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	118-74-1	
Hexachlorocyclopentadiene	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	77-47-4	
Indeno(1,2,3-cd)pyrene	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	193-39-5	
Isophorone	ND	ug/L	0.2	1	17-DEC-08 14:00	22-DEC-08 15:25	78-59-1	
Lindane	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	58-89-9	
Methoxychlor	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	72-43-5	
Metolachlor	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	51218-45-2	
Metribuzin	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	21087-64-9	
Naphthalene	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	91-20-3	
Pentachlorophenol	ND	ug/L	0.4	1	17-DEC-08 14:00	22-DEC-08 15:25	87-86-5	
Phenanthrene	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	85-01-8	
Propachlor	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	1918-16-7	
Pyrene	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	129-00-0	
Simazine	ND	ug/L	0.2	1	17-DEC-08 14:00	22-DEC-08 15:25	122-34-9	
Trifluralin (Treflan)	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	1582-09-8	
Alpha-Chlordane	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	5103-71-9	
Gamma-Chlordane	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	5103-74-2	
Trans-Nonachlor	ND	ug/L	0.1	1	17-DEC-08 14:00	22-DEC-08 15:25	39765-80-5	

Analytical Method: EPA 531.2

3-Hydroxy-Carbofuran	ND	ug/L	1.0	1		17-DEC-08 20:57	16655-82-6	
Aldicarb	ND	ug/L	1.0	1		17-DEC-08 20:57	116-06-3	
Aldicarb Sulfone	ND	ug/L	1.0	1		17-DEC-08 20:57	1646-88-4	
Aldicarb Sulfoxide	ND	ug/L	1.0	1		17-DEC-08 20:57	1646-87-3	
Carbaryl	ND	ug/L	1.0	1		17-DEC-08 20:57	63-25-2	
Carbofuran	ND	ug/L	1.0	1		17-DEC-08 20:57	1563-66-2	
Methomyl	ND	ug/L	1.0	1		17-DEC-08 20:57	16752-77-5	
Dimethyl	ND	ug/L	1.0	1		17-DEC-08 20:57	23135-22-0	

Analytical Method: EPA 547

Diallylphosphate	ND	ug/L	25	1		16-DEC-08 11:52	1071-83-6	
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Analytical Method: EPA 555

2,4-D	ND	ug/L	1.0	1		18-DEC-08 19:42	94-75-7	
Acifluorfen	ND	ug/L	1.0	1		18-DEC-08 19:42	50594-66-6	

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ANALYTICAL RESULTS

Workorder: A812804 - GENERAL SYSTEM EVALUATION SAMPLES
Project ID: 1053020 - HEMLOCK HAVEN - HAMPTON
Collector: RICHARD BLEY PH#: 603-544-8407

Lab Name: NHDES - 3000
Report Date: 22-JAN-09
Collect Date: 15-DEC-08 09:00

Lab Sample ID: A812804001 **Matrix:** WATER **Received:** 15-DEC-08 10:27
Sample ID: O-1 **Sample Type:** TREATMENT EVALUATION-SAMPLE
Description: BRW 3 NH DES #999050

Parameter	Result	Units	RDL	DF	Prepared	Analysis Date	ID	Qual
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Analytical Method: EPA 555

Dicamba	ND	ug/L	1.0	1		18-DEC-08 19:42	1918-00-9	
Dinoseb	ND	ug/L	0.5	1		18-DEC-08 19:42	88-85-7	
Picloram	ND	ug/L	1.0	1		18-DEC-08 19:42	1918-02-1	
Silvex	ND	ug/L	1.0	1		18-DEC-08 19:42	93-72-1	

Analytical Method: EPA 900.0

Analytical Gross Alpha	ND	pCi/L	1	1		07-JAN-09 14:32	AGA	
Compliance Gross Alpha	ND	pCi/L	1	1		07-JAN-09 09:48	CGA	
Uranium (Activity)	ND	pCi/L	1	1		07-JAN-09 14:32	URAN-A	

Analytical Method: LACHAT 10-107-04-1-C

Nitrate+Nitrite-Nitrogen	0.18	mg/L	0.050	1		16-DEC-08 13:45	NO2NO3-N	
Nitrate-Nitrogen	0.18	mg/L	0.050	1		16-DEC-08 13:45	14797-55-8	
Nitrite-Nitrogen	ND	mg/L	0.050	1		16-DEC-08 13:45	14797-65-0	

Analytical Method: LACHAT 10-109-12-2-A

Fluoride	ND	mg/L	0.20	1		16-DEC-08 13:45	16984-48-8	
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Analytical Method: LACHAT 10-117-07-1-B

Chloride	10	mg/L	3.0	1		16-DEC-08 13:45	16887-00-6	
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Analytical Method: LACHAT 10-204-00-1-X

Cyanide	ND	mg/L	0.010	1		19-DEC-08 12:10	57-12-5	
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Analytical Method: LACHAT 10-511-00-1-A

Sulfate (as SO4)	5.2	mg/L	1.0	1		18-DEC-08 11:57	14808-79-8	
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Analytical Method: SM 4500-H+B

pH	6.78	units	1.0	1		15-DEC-08 15:00	PH	
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Analytical Method: SM 7500B

Radon	ND	pCi/L	100	1		18-DEC-08 04:54	RADON	
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Analytical Method: SM 9223B Prep Method: SM 9223B

E.Coli, P/A, CHR/FLU	ABSENT	P-A/100ml		1	15-DEC-08 11:26	16-DEC-08 12:32	ECOLIPACHR	
Total Coliform, P/A, CHR/FLU	ABSENT	P-A/100ml		1	15-DEC-08 11:26	16-DEC-08 12:32	TCOLIPACHR	

Surrogates:

1,2-Dichlorobenzene-d4	87	%		1		16-DEC-08 22:52	2199-69-1	
1,3-Dimethyl-2-nitrobenzene	84	%		1	17-DEC-08 14:00	22-DEC-08 15:25	81-20-9	1
4-Bromofluorobenzene	83	%		1		16-DEC-08 22:52	460-00-4	
Perylene-d12	82	%		1	17-DEC-08 14:00	22-DEC-08 15:25	1520-96-3	
Pyrene-d10	105	%		1	17-DEC-08 14:00	22-DEC-08 15:25	1718-52-1	
Triphenyl phosphate	107	%		1	17-DEC-08 14:00	22-DEC-08 15:25	115-86-6	

Sampling Month/Compliance Qtr: Quarter 4, 2008

This report is derived from the original 'Report of Laboratory Analysis' and is not intended as a replacement.



29 HAZEN DRIVE PO BOX 95
CONCORD NH 03302-0095

Phone: (603) 271-3445
Fax: (603) 271-2997

ANALYTICAL RESULTS

orkorder: A812804 - GENERAL SYSTEM EVALUATION SAMPLES
roject ID: 1053020 - HEMLOCK HAVEN - HAMPTON
ollector: RICHARD BLEY PH#: 603-544-8407

Lab Name: NHDES - 3000
Report Date: 22-JAN-09
Collect Date: 15-DEC-08 09:00

Sampling Month/Compliance Qtr: Quarter 4, 2008

[1] Internal standard acenaphthene-d10 below acceptable recovery limit at 68% (acceptable range 70-130)

This report is derived from the original 'Report of Laboratory Analysis' and is not intended as a replacement.

State of New Hampshire
 Department of Environmental Services
 6 Hazen Drive PO Box 95 Concord, NH 03302-0095
 (603) 271-3445/3446

Results of Laboratory Analysis

Client ID : CHEM MON	Site : HAMPTON
Sample # : A67417-4	Locator : LOT 3/OUTSIDE SPIGOT/BLEND 001 & 002
Collectby : HENRY DEBOER	Descript : TAYLOR RIVER ESTATES
Collection Date: 11/24/2003 12:10	Account #: 02-01-02
Log in Date : 11/25/2003 10:59	Project #: 1053030
Completion Date: 12/24/2003	Sample Month: NOV

CHARLENE MCDONALD
 TAYLOR RIVER ESTATES CONDO ASSOC
 44 TAYLOR RIVER ESTATES
 HAMPTON NH 03842

SDWA INORGANICS

Analyte	Results	Units	MCL	EPA Method
ALKALINITY	147	mg/L		310.1
ANTIMONY	<.003	mg/L	.006	200
ARSENIC	.0011	mg/L	.01	200
BARIUM	.0288	mg/L	2	200
BERYLLIUM	<.002	mg/L	.004	200
CADMIUM	<.001	mg/L	.005	200
CHLORIDE	76	mg/L	250	325.2
CHROMIUM	<.005	mg/L	.1	200
CYANIDE	<.01	mg/L		335.2
FLUORIDE	<.20	mg/L	4	340.2
HARDNESS	187	mg/L		200
IRON	.318	mg/L	.3	200
MANGANESE	.139	mg/L	.05	200
MERCURY	<.001	mg/L	.002	245.1
NICKEL	<.005	mg/L	.1	200
SELENIUM	<.005	mg/L	.05	200
SILVER	<.005	mg/L	.1	200
SODIUM	40.4	mg/L	250	200
SPECIFIC CONDUCTANCE	585	umhos/cm2		120.1
SULFATE	30	mg/L	250	300.0
THALLIUM	<.001	mg/L	.002	200
ZINC	.0219	mg/L	5	200
pH	7.4	units	6.5	150.1

Authorized Signature: _____

mg/L = milligrams per Liter	ug/kg = Micrograms per Kilogram	< = Less Than
> = Greater Than	mg/kg = milligrams per Kilogram	
BDL = Below Detection Limit	ug/L = micrograms per Liter	P-A = Present/Absent
MCL = Maximum Contaminant Level	pCi/L = pico Curies per Liter	RDL = Reporting Detection Limit

For monitoring information please call (603)271-3139

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 If an original signed report is required, please call the Laboratory at 271-3445/3446.

State of New Hampshire
 Department of Environmental Services
 6 Hazen Drive PO Box 95 Concord, NH 03302-0095
 (603) 271-3445/3446

Results of Laboratory Analysis

Client ID : CHEM MON	Site : HAMPTON
Sample # : A15518-3	Locator : LOT 3-OUTSIDE SPIGOT
Collectby : HENRY DEBOER	Descript : TAYLOR RIVER ESTATES
Collection Date: 10/26/2000 13:38	Account #: 02-01-02
Log in Date : 10/27/2000 12:23	Project #: 1053030
Completion Date: 11/19/2000	Sample Month: OCT

BOB LARACQUE
 TAYLOR RIVER ESTATES CONDO ASSOC
 44 TAYLOR RIVER ESTATES
 HAMPTON NH 03842

SDWA INORGANICS Analyte	Results	Units	MCL	EPA Method
ALKALINITY	148	mg/L		310.1
ANTIMONY	<.002	mg/L	.006	200
ARSENIC	.0022	mg/L	.05	200
BARIUM	.0282	mg/L	2	200
BERYLLIUM	<.002	mg/L	.004	200
CADMIUM	<.001	mg/L	.005	200
CHLORIDE	53	mg/L	250	325.2
CHROMIUM	<.005	mg/L	.1	200
CYANIDE	<.05	mg/L		335.2
FLUORIDE	<.20	mg/L	4	340.2
HARDNESS	168	mg/L		200
IRON	.623	mg/L	.3	200
MANGANESE	.286	mg/L	.05	200
MERCURY	<.001	mg/L	.002	245.1
NICKEL	<.005	mg/L	.1	200
SELENIUM	<.005	mg/L	.05	200
SILVER	<.01	mg/L	.1	200
SODIUM	28.4	mg/L	250	200
SPECIFIC CONDUCTANCE	504	umhos/cm2		120.1
SULFATE	30	mg/L	250	300.0
THALLIUM	<.001	mg/L	.002	200
ZINC	.142	mg/L	5	200
pH	7.3	units	6.5	150.1

Authorized Signature: _____

mg/L = milligrams per Liter	ug/kg = Micrograms per Kilogram	< = Less Than
> = Greater Than	mg/kg = milligrams per Kilogram	
BDL = Below Detection Limit	ug/L = micrograms per Liter	P-A = Present/Absent
MCL = Maximum Contaminent Level	pCi/L = pico Curies per Liter	RDL = Reporting Detection Limit

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