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Individual Permit Application

For a Lake Encroachment Permit under

Chapter 11 of Title 29, § 401 et seq.

For Lake Encroachment Permitting Use Only Application Number: 2142-1	
Submission of this application constitutes notice that the perso of a lake or pond, and certifies that the project will comply with this form must be provided, and the requisite fees (Section I) m deemed complete.	n in Section Bintends to encroach beyond the mean water level o Chapter 11 of Title 29, § 401 et seq. All information required on just be submitted made payable to the State of Vermont, to be
A. Project Information	
1. Physical Address (911 Address): vartous (s	se descriptive attachments)
2a. Town-County: Wells & Poultney	2b. Zip: 05774
3. Span (School Parcel Account Number is required for your application to be deemed or property tax bill. If you cannot locate your property tax bill, please obtain this information from the second	omplete. It can be obtained from your om your Town Clerk)
4. Name of Lake/Pond: Lake Sarot Cat	herine
5. Have you ever applied for a permit with the Department parcel?	of Environmental Conservation associated with this
B. Applicant (Landowner if applicable) Contact Informatio	n
1. Name: Lake St Catherine Con	servedton Fund, Inc.
2a. Mailing Address: PO Box 52	
2b. Town: Wells	2c. State: VT 2d. Zp: 05774
3. Phone: 802 645 9181	4. Email: wrstein mette Qyahoo, Com
C. Application Preparer Contact Information:	<u>A</u>
1. Name: William R. Stglnmet	E
2a. Mailing Address: 46 Chan Hopson	Road
2b. Town: Wells	2c. State: VT 2d. Zip: 05774
3. Phone: 802 645 9181	4. Email: lake matters @ aol. com
D. Abutting Land Owners	
Using the abutter addendum available on <u>.dec.vermont.gov</u> project.	, attach a list of land owners who abut the proposed
E Project Description	
1. Describe the proposed project including the description of	of the materials and mechanical equipment which may be
used during construction and the anticipated work schedule	e. Identify whether or not the project includes placement
or removal of fill and if so, specify the number of cubic yard	ls of fill or dredged materials to be placed or removed
beyond the shoreline at mean water level.	
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2. Describe the purpose of the proposed project: see attached 3. Describe what less intrusive feasible alternatives have been considered: see attached 4. Describe the public benefits of the proposed project: zee attached F. Encroachment Effects (describe how the proposed project will affect the following) 1. What measures are proposed to minimize the project's effects on water quality (e.g., use of a turbidity curtain)? see attached 2. How will the project minimize effects to fish and wildlife habitat (e.g., project is not to commence until after fish spawning July 1 of any calendar year)? See attached

3. Does the project propose removal of aquatic or shoreline vegetation? If so, what measures are proposed to reduce the effects of vegetation removal? See attached 4. Describe the surrounding shoreline. Is the project consistent with these surroundings? What measures are proposed to ensure the project is in-keeping with the surroundings? see attached 5. Will the project affect navigation, recreation, and other public uses? If so, how will these effects be minimized? see attached G. Applicant Certification As APPLICANT, I hereby certify that the statements presented on this application are true and accurate and recognize that by signing this application, I agree to complete all aspects of the project as authorized. I understand that failure to comply with the foregoing may result in violation of the Chapter 11 of Title 29, § 401 et seq., and the Vermont Agency of Natural Resources may bring an enforcement action for violations of the Act pursuant to 10 V.S.A. chapter 201. Applicant (landowner if applicable) Sgnature: WR Stunmet Date: 7/13/ I. Applicant Preparer Certification (if applicable) As APPLICATION PREPARER, I hereby certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. Application Preparer Sgnature: Date: J. Additional Required Documentation: (please check to ensure you have completed the following) All sections of the application are complete or otherwise indicate "not applicable"; M V Application includes site plans with aerial and cross section views; Application description includes dimensions and surface areas of cleared areas and impervious surfaces; and Application includes photos of project area.

K. Permit Application Fees			
Select the most applicable permit description and requisite fee. If the proposed project involves more than one of the			
project types, multiple fees may apply. For example, a project involving structural erosion control and marina			
improvement will require both fees (2) and (3).			
1. Non-structural erosion control project (e.g., rip rap):			
Non-structural erosion control project: \$155.00)		
Total:			
2. Structural erosion control project			
Structural erosion control project: \$250.00			
Total:			
3. Other Projects (e.g., marina improvements)	:		
Other Project: \$300.00		300	
Project Cost Fee: 0.01 times project cost	Total Project Cost: <u>オンクリロン</u> x0.01	200	
Total:		\$0.00 \$ 500	

Submit this form and application fee, payable to: State of Vermont Vermont Department of Environmental Conservation Watershed Management Division 1 National Life Dr, Main 2 Montpelier, VT 05620-3522

Direct all correspondence or questions to Lake Encroachment Permitting at: <u>ANR.WSMDShoreland@vermont.gov</u>.

For additional information visit: .http://dec.vermont.gov/watershed/lakes-ponds.

Aeration Permit, Draft Input for Permit Application - Additional Aeration Zones

Item E 1. This project will aerate five zones on Lake Saint Catherine that have degraded significantly in recent years through shallowing due to the build up of additional organic material and attendant plant congestion. The placement of the diffusers in these five areas is mapped in Attachment 1. The list of GPS coordinates is included as Attachment 2. (nb ... the coordinates on this attachment for the compressors are approximate and will be finalized once formal agreements are established with each land owner.) Included on our map is the proposed location for the on-shore compressor. The five proposed projects will extend the now documented success in the eastern zone of Little Lake of increasing the depth of the lake to soft bottom. By adding oxygen to the previously anaerobic level, decomposition of accumulated organic muck has been achieved. The reduction of plant congestion in the aeration zone and in particular Eurasian Water Milfoil is observed, but more documentation is needed to form final conclusions. LSCCF has expended over \$70,000 for the eastern and western zone aeration projects together with over 1,500 hours of volunteer time in establishing, maintaining and monitoring the project. We are confident that we can continue this level of commitment for this new project and are hopeful for similar positive results in these additional zones. These zones are different from our existing aeration zones. It is these differences that make these new aeration zones valuable in accurately assessing the impacts of aeration in differing conditions. The Lakes and Ponds Program has labeled the aeration projects in Lake Saint Catherine an experiment. This determination argues for completing the experiment by testing aeration in these proposed zones with differing deterioration characteristics. After five seasons of treatment we should be able to assess the effectiveness of aeration in varied conditions.

Item E 2. The purpose of this project is to reduce organic sediment that is built-up in the five zones of the Lake. This buildup of organic settlement restricts accustomed recreational and transport activities. By adding oxygen to the soft bottom zone that is anaerobic, we have observed a gradual reduction of organic material in the eastern zone of Little Lake at the rate of one foot per season. We also observe changes in the plant population densities, notably with Eurasian Water Milfoil plants. We expect positive results in these proposed new five zones.

Item E 3. Organic material reduction by mechanical means is the only alternative identified today and is most appropriate for areas with higher levels of inorganic settlement as in the northwest corner of Little Lake. The hydraulic dredging approach may cost \$5 per square foot versus \$.05 to \$.10 per square foot for aeration. The current depths to soft bottom range from 1 feet to 4 feet at the proposed diffuser locations in the various zones. The data for each diffuser location is included as Attachment 2.

Item E 4. Increased depth to the soft bottom will improve conditions for accustomed recreation and transport uses while also reducing the turbidity caused by boat props in shallow areas. It is anticipated that Increased depth in each zone will be at the rate of 1/2 foot per season. Public good will be attained through this projects.

Item F 1 - water quality. No negative water quality impacts have been observed during three seasons of aeration in the eastern zone of Little Lake and non-should occur in these five proposed zones. The proposed monitoring regime would be the same as our existing permits for aeration in Little Lake with depth to soft bottom as the one criteria.

Item F 2 fish and wildlife habitat. Fish and wildlife benefit from more normal levels of oxygenated water. Fishermen report improved fishing around the existing diffusers in the eastern zone. It should be noted that no fish kills have occurred on Little Lake since the aeration project began, unlike the major fish-kill that occurred six years ago (98 dead Northern Pike were counted on that occasion). No negative impacts on any wildlife are anticipated, nor have any been observed for the existing eastern zone project.

Item F 3 aquatic and shoreline vegetation. A better balance of aquatic vegetation has been achieved in much of the eastern zone of Little Lake. The air lines will enter the water at a location where no negative effects on vegetation will occur. The width of the intrusion into the water is 2 to 3 feet. Each air hose is 5 centimeters outside diameter and 1.2 cm inside diameter. A photograph of the proposed installation sites for the five compressors and the site that the various hoses would enter the water is provided as Attachment 3. Approximately 24 square feet of impervious area would be added at each of the five sites shown. These compressor locations are all temporary and as per the western zone installation should not require a shoreline protection permit.

Item F 4 consistency with natural surroundings. The compressors will be placed at the locations shown on the map on Attachment 1 and their GPS coordinates are listed on Attachment 2. Adequate sound reduction panels and an enclosure will be provided at each site. The resulting sound levels will be in the range of 50 to 60 DBA. No significant complaints regarding noise or any other negative impacts have been raised regarding our existing eastern zone project.

Item F 5. navigation, recreation and other public uses. All impacts are positive from our existing project and considerable public good has been achieved.

List of adjoining property owners for the five sites is included as Attachment 4.

Google Maps



Attachment 1.1 Dum Zone

Imagery ©2016 Google, Map data ©2016 Google 100 ft

7/12/16, 1:20 PM

43°25'26.3"N 73°12'24.6"W Google Maps



7/12/16, 1:19 PM

Attachment 1.2 Putrin Cove Zone

compressor 2 43°25'26.3"N 73°12'24.6"W

Imagery ©2016 Google, Map data ©2016 Google 100 ft

43°25'27.4"N 73°12'24.4"W Google Maps



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Entree Lower

diffuser 2 43°25'27.4"N 73°12'24.4"W

Google Maps



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Attachment 1,4 Lower Myddle Chennel Bane

Imagery ©2016 Google, Map data ©2016 Google 100 ft

Google Maps



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Attachment LT LAY Pand Zone

Imagery @2016 Google, Map data @2016 Google 200 ft

Attachment 2

	GPS Coordinates	Depth to Soft Bottom	Depth to Hard Bottom	% organic + water in sludge	
Compressor	43.421891, - 73.206255	na	na	na	
Diffuser 1	43.422163, -73.206320	3'	4.5'	98.1%	
Diffuser 2	43.422186, -73.206031	3.5'	5.1'	95%	
Diffuser 3	43.422354, -73.205858	3.1'	4.9'	96.6%	
Diffuser 4	43.42237, -73.205739	3.2'	5.2'	97.4%	
Diffuser 5	43.422721, -73.205594	2.5'	5.1'	95.1%	
Diffuser 6	43.423007, -73.205500	2.4'	5.5'	96.5%	
Compressor	43.423968, -73.206840	na	na	na	
Diffuser 1	43.424105, -73.206878	2.2'	4.2'	83.1%	
Diffuser 2	43.424289, -73.206781	1.3'	4.3'	85.5%	
Compressor	43.426456, -73.206828	na	na	na	
Diffuser 1	43.426393, -73.206602	3.1'	4.2'	94.1%	
Diffuser 2	43.426507, -73.206159	3.2'	4.3'	93.5%	
Diffuser 3	43.426626, -73.206423	3.5'	4.5'	94.7%	
Diffuser 4	43.426701, -73.205753	3.3'	4.4'	3.2%	
Compressor	43.441520, -73.202846	na	na	na	
Diffuser 1	43.441010, -73.203543	4.1'	8.9'	96.5%	
Diffuser 2	43.440936, -73.202681	4.5'	9.2'	97.1%	
Diffuser 3	43.440566, -73.202805	4.3'	9.5'	95.2%	
Diffuser 4	43.440461, -73.202081	4.4'	9.7'	96.5%	
Compressor	43.494890, -73.206808	na	na	na	
Diffuser 1	43.496229, -73.208653	3.5'	30'+	94.1%	
Diffuser 2	43.495984, -73.207259	2.8'	30'+	93.9%	
Diffuser 3	43.495462, -73.208330	3.5'	30'+	95.0%	
Diffuser 4	43.494827, -73.207938	3.4'	30'+	96.0%	
Diffuser 5	43.494297, -73.207738	2.9'	30'+	95.1%	
	Compressor Diffuser 1 Diffuser 2 Diffuser 3 Diffuser 3 Diffuser 5 Diffuser 6 Compressor Diffuser 1 Diffuser 2 Compressor Diffuser 3 Diffuser 4 Compressor Diffuser 1 Diffuser 2 Diffuser 3 Diffuser 4 Compressor Diffuser 3 Diffuser 3 Diffuser 3 Diffuser 3 Diffuser 3 Diffuser 3 Diffuser 4 Compressor Diffuser 1 Diffuser 3 Diffuser 3 Diffuser 3 Diffuser 4 Compressor	GPS Coordinates Compressor 43.421891, - 73.206255 Diffuser 1 43.422163, -73.206320 Diffuser 2 43.422186, -73.20631 Diffuser 3 43.422354, -73.205858 Diffuser 4 43.42237, -73.205739 Diffuser 5 43.42237, -73.205594 Diffuser 6 43.423007, -73.205500 Compressor 43.423968, -73.206840 Diffuser 1 43.424289, -73.206781 Compressor 43.42656, -73.206878 Diffuser 1 43.426507, -73.206781 Compressor 43.426626, -73.206828 Diffuser 1 43.426606, -73.206828 Diffuser 1 43.426507, -73.206159 Diffuser 3 43.426626, -73.206423 Diffuser 4 43.426507, -73.202846 Diffuser 1 43.441520, -73.202846 Diffuser 3 43.441650, -73.202846 Diffuser 4 43.440936, -73.202846 Diffuser 1 43.440566, -73.202805 Diffuser 3 43.440566, -73.202805 Diffuser 4 43.496229, -73.206808 Diffuser 1 43.496229, -73.208053	GPS Coordinates Depth to Soft Bottom Compressor 43.421891, - 73.206255 na Diffuser 1 43.422163, -73.206320 3' Diffuser 2 43.422186, -73.206031 3.5' Diffuser 3 43.42237, -73.205588 3.1' Diffuser 4 43.42271, -73.205594 2.5' Diffuser 5 43.422721, -73.205594 2.5' Diffuser 6 43.423007, -73.205500 2.4' Compressor 43.42405, -73.206878 2.2' Diffuser 1 43.426499, -73.206878 2.2' Diffuser 2 43.426459, -73.206828 na Diffuser 1 43.426697, -73.206828 na Diffuser 1 43.426607, -73.206423 3.5' Diffuser 3 43.426607, -73.206423 3.5' Diffuser 4 43.426607, -73.206423 3.5' Diffuser 3 43.426607, -73.206423 3.5' Diffuser 4 43.426701, -73.203543 4.1' Diffuser 1 43.44066, -73.202861 na Diffuser 2 43.44066, -73.2020805 4.3' Di	GPS Coordinates Depth to Soft Bottom Depth to Hard Bottom Compressor 43.421891, -73.206255 na na Dilfuser 1 43.422163, -73.206320 3' 4.5' Dilfuser 2 43.422186, -73.20631 3.5' 5.1' Dilfuser 3 43.422364, -73.205858 3.1' 4.9' Dilfuser 4 43.42237, -73.205739 3.2' 5.2' Dilfuser 5 43.422721, -73.205594 2.5' 5.1' Dilfuser 6 43.423961, -73.206878 2.2' 4.2' Dilfuser 1 43.424105, -73.206878 2.2' 4.2' Dilfuser 1 43.426456, -73.206828 na na Dilfuser 1 43.426456, -73.206828 na na Dilfuser 1 43.426267, -73.206828 na na Dilfuser 3 43.426626, -73.206828 na na Dilfuser 4 43.426701, -73.205753 3.5' 4.5' Dilfuser 3 43.426266, -73.206423 3.5' 4.5' Dilfuser 4 43.426701, -73.2027553 3.3' 4.4'	GPS Coordinates Depth to Soft Bottom Depth to Hard Bottom % organic + water in aludge Compressor 43.421891, -73.206255 na na na na Diffuser 1 43.422183, -73.206320 3' 4.5' 98.1% Diffuser 2 43.422183, -73.206320 3' 4.5' 98.1% Diffuser 3 43.42236, -73.205588 3.1' 4.9' 96.6% Diffuser 4 43.42237, -73.205739 3.2' 5.1' 96.5% Diffuser 5 43.422037, -73.205540 2.5' 5.1' 96.5% Compressor 43.423063, -73.206578 2.2' 4.2' 83.1% Diffuser 1 43.424015, -73.206781 1.3' 4.3' 85.5% Compressor 43.42656, -73.206828 na na na Diffuser 1 43.426507, -73.206733 3.2' 4.3' 94.5% Diffuser 3 43.42666, -73.206423 3.5' 4.5' 94.7% Diffuser 4 43.42667, -73.206423 3.5' 4.5' 94.7% Diffuser 3

Attachment 3 — photos of aeration zones



dam zone





Quinn Cove zone

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outlet of middle channel zone

entrance to lower channel zone

Attachment 3 — photos of aeration zones, continued



Lily Pond zone

Attachment 54-List of adjoining property owners, Lily Pond zone

Lavino, Leslie & Burr, Tonda 8 Painted Bunting, Amelia Island, Florida 32034 Teetor, Steven 19 Ferncliff Camps Road, Poultney, Vermont 05764 Festa, Barbara 1592 Hillside Road, Poultney, Vermont 05764 Masurka, Richard PO Box 88, Poultney, Vermont 05764 Dupont, Derrick 407 Ferncliff Road, Poultney, Vermont 05764 Slate, Victoria & Kevin 8 Grand View Ave., Granby, Massachusetts 01033 Combs, Clifford 148 Ocean Dr., West, Stamford, Connecticut 06902 Town of Poultney, 9 Main St., Poultney, Vermont 05764 Maslack, Frank 652 York Street, Poultney, Vermont 05764 Strateman, Howard Jr, 148 Ocean Dr. West, Stamford Connecticut 06902 Colm, Greg 92 Tucker Road, Poultney, Vermont 05764 Warwick, Steven PO Box 510208, Punta Gorda, Florida 33951 Perry, Robert, PO Box 150 Pittsford, Vermont, 05763 White, Myron Jr 1738 Lewis Road, Poultney, Vermont 05764 Staub, Agnes 1749 Lewis Road, Poultney, Vermont 05764 Hayes, Rudolph 21966 Dolores Street, apartment 223, Castro Valley, California 94546 Brough, Michael 792 Devonwood Drive, Cheshire, Connecticut 06410 Cebo, Sebastian 455 School House Hill Road, Clarendon, Vermont 05777 Tabler, Dorothy 1104 Old Harrods Creek Road, Louisville, Kentucky 40223 Foley, Matthew 7 Washington St., Fairhaven, Vermont 05743 Komraus, Roy 1932 Lewis Road, Poultney, Vermont 05764 Dematties, Ernest 85 Windywood Acres East, Poultney, Vermont 05764

Wallace, Timothy 442 Frank Applegate Road, Jackson, New Jersey 08527
Vaughn, William 999 High Pond Rd., Brandon, Vermont 05733
Parker, Polly 31 Eastridge Dr., Waterbury, Connecticut 06708
Rinschler, Bruce 18 Stillwater Rd., St. James, New York 11780
Doucette, James 58 Walnut Pl., Newton, Massachusetts 02461
Smith, Robin 66 Glenview Dr., Newington, Connecticut 06111
Solomon, Nathaniel 3850 Sedgwick Ave., 13 J, Bronx, New York 10463– 4450
Stark, Dennis PO Box 178, Poultney, Vermont 05764
Meloy, Judith PO Box 187, Poultney Vermont 05764

Attachment List of adjoining neighbors, middle channel zone

Pliner, Joel PO Box 94, Wells, Vermont 05774 Schaefer, Kenneth A. Jr., 34 Field Road, Enfield, CT 06082 Stubbings, Anita 94 Barbara Road, Middletown, CT 06450 McCauley, Laurence 106 East Broadway, Salem, NY 12865 Reed, David & Susan 1459 Scotch Hill Road, Fair Haven, VT 05743 Miller, Robert 11 Maple Street, Thomaston, VT 06787

Attachment الله المعالية Attachment المعالية List of adjoining neighbors, Quinn Cove zone

McNeil, Kay 474 North Street, Wells, VT 05774 Rogers, Tony 96 Trowbridge St., Cambridge, MA 02138 Monterio, Bruce 35 Grassy Pond Road, Dennis, MA 02638 Moreno, John 242 Nelson Road, Scarsdale, NY 10583 Clark, Thomas & Laura 52 Quinn Cove Road, Wells, VT 05774

NAME Charles & Marilyn Boyle	HOME MAILING ADDRESS PO Box 396 Arlington, VT 05250	LAKE ADDRESS 20 & 43 Lakes End Lane Wells, VT
Henry & Barbara Bushee	PO Box 705, Wells, VT 05774	29 Lakes End Lane, Weells, VT
Joan Gates	PO Box 104, Wells, VT 05774	21 Lakes End Lane, Wells, VT
James & Timothy Pulver	PO Box 58, Wells,VT 05774	15 Lakes End Lane, Wells, VT
Raelene Bardwell	510 Gage St. Bennington, VT 05201	Jones Rd, Wells, VT
George Gates, Trustee	2308 Mill Pond Dr. So. Windsor, CT 06074	65 Jones Rd, Wells, VT
Carolyn Kelly	PO Box 894, Wells, VT 05774	57 Jones Rd, Wells, VT
Sally Roussil & Dale Bardin	101 Harrington Ave. Rutland, VT 05701	47 Jones Rd, Wells, VT
Joseph & Maureen Gibson	15 Dutch Lane Hazlet, NJ 07730	39 Jones Rd, Wells, VT
Gerald Flynn Trust	456 McChesney Ave Ext. Troy, NY 12180	29 Jones Rd, Wells, VT
Betty Sheldon & Dale Bardin	15 Jones Rd, Wells, VT 05774	15 Jones Rd, Wells, VT
William & Judy Steinmetz	46 Chan Hopson Rd Wells, VT 05774	46 Chan Hopson Rd, Wells VT
Herman & Carol Higgins	229 Spring Gap South Laurel, Maryland 29724	16 Grace Wood Way, Wells VT
Douglas & Jeanne Poray	617 Bennetts Mills Rd Jackson, NJ 08527	22 Grace Wood Way, Wells, Vt
Brian & Katrina Marquis	6 Billings St. Lanesborough, MA 01237-9750	30 Grace Wood Way, Wells, VT
Arthur & Sandi Michels	82 Guy St. Harrington Park, NJ 07640	44 Grace Wood Way, Wells,VT

<u>NAME</u> Catherine McNiel	HOME MAILING ADDRESS 474 North St., Wells, VT 05774	<u>LAKE ADDRESS</u> 474 North St, Wells, VT
Robert & Nancy Dauenhauer	20 Sunnywoods LN Jackson, NJ 08527	690 North St, Wells, VT
Massimo & Piera Iori	3 Intrieril Lane Greenwich, CT 06830	708 North St, Wells, VT
Anthony & Tamara Rogers	96 Trowbridge St Cambridge, MA 02138	22 Quinn Cove Rd, Wells,VT
Bruce Monterio	67 Northeast Village Road Concord, NH 03301	38 Quinn Cove Rd, Wells,VT
Chris & Candace Parks C/O Dwane Parks	5826 VT Route 30 Pawlet, VT 05761	Quinn Cove Rd, Wells, VT
John Moreno	242 Nelson Road Scarsdale, NY 10583	44 Quinn Cove Rd, Wells, VT
Thomas & Laura Clark	52 Quinn Cove Rd, Wells, VT 05774	52 Quinn Cove Rd, Wells, VT
Arthur & Marie Daly	629 North St, Wells, VT 05774	629 North St, Wells, VT
Brian & Linda Mortensen	76 Quinn Cove Road Wells, VT 05774	76 Quinn Cove Rd, Wells, VT
Charles & Barbara Vengrove	1013 Stone Stack Drive Bethlehem, PA 18015	96 Quinn Cove Rd, Wells, VT
David Bottomley	PO Box 105, Wells, VT 05774	110 Quinn Cove Rd, Wells, VT
Michael Muse	753 Lynnfield, Lynn, MA 01904	15 Western Shores Rd, Wells,V
Frederick Royal	209 River St Bernardston, MA 01337	48 Western Shores Rd,Wells,VT
Shirley Rathbun	1576 Upper Turnpike Rd Whitehall, NY 12887	Western Shores Rd, Wells, VT Lot 11
Brian Corey	PO Box 342 Edgartown, MA 02539	86 Western Shores Rd, Wells ,
Frederick & Lisa Dreher	PO Box 203 Bethlehem, CT 06751	98 Western Shores Rd, Wells

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<u>NAME</u> Michael & Susan Kasuba	HOME MAILING ADDRESS PO Box 634, Wells, VT 05774	LAKE ADDRESS 112 Western Shores Rd, Wells
Paul & Gail Coffinger	1030 E. Highway 377 Suite 110-120 Granbury, Texas 76048	124 Western Shores Rd, Wells
John & Carol Toth	154 Western Shores Rd Wells, VT 05774	154 Western Shores Rd, Wells
Allen & Linda Clark	35 Pleasant Hill Rd Hopewell Junction, NY 12533	196 Western Shores Rd, Wells
Howard & Sandra Osborne	210 Western Shores Rd Wells, VT 05774	210 Western Shores Rd, Wells
Tim Makepeace	230 Western Shores Rd Wells, VT 05774	230 Western Shores Rd, Wells
Chris Kostyun	4 Cortland Dr. Albany, NY 12211	240 Western Shores Rd, Wells
Bill Frye	PO Box 888, Wells, VT 05774	248 Western Shores Rd, Wells
Vladimir & Karen Svirsky	269 Western Shores Rd Wells, VT 05774	269 Western Shores Rd, Wells
Gerard & Jacquelne Riso	105 Lake St. Pleasantville, NY 01570	12 Clayton Tract, Wells, VT
Dennis & Christene Kapusta	7 First St South River, NJ 08882	15 Clayton Tract, Wells, VT
Donald & Jean Hart, Sr	36 Stevenson Rd. Fairfield, CT 06825	64 Clayton Tract, Wells, VT
Hernan & Evelyn LaFontaine	34 Goodwin Circle Hartford, CT 06105	72 Clayton Tract, Wells, VT
Barbara DeBonis	3088 VT Route 31 Poultney, VT 05764	92 Clayton Tract, Wells, VT
Barbara Bump	536 North Hoosac Rd. Williamstown, MA 01267	129 Clayton Tract, Wells, VT
Loren & Jo-Lynne Bartholomew 1	LO Elm St Granville, NY 12832	130 Clayton Tract, Wells, VT

<u>NAME</u> Robert & Lynne Holmes	HOME MAILING ADDRESS 7 Magnolia Dr Enfield, CT 06082	LAKE ADDRESS 152 Clayton Tract, Wells, VT
John & Paul Pesale	72 Mayhew Ave Babylon Village, NY 11702	166 Clayton Tract, Wells, VT
Sarah & Robert Treat	48 Treat Hill Rd Manchester Ctr., VT 05255	184 Clayton Tract, Wells, VT
Frank & Grace Callahan	PO Box 641, Wells, VT 05774	198 Clayton Tract, Wells, VT
Elizabeth, Tim & Greg Morsch	473 Woody Trail Court Bolivia, NC 28422	240 Clayton Tract, Wells, VT
Clare Cameron	6544 Huntington Lakes Circle Unit 103 Naples, FL 34119-8918	248 Clayton Tract, Wells, VT
Laurie Miller	700 Avenue L Matamoras, PA 18336	1020 North St, Wells, VT
Stephen & Faylene Kauppi	300 Center St Pownal Center, VT 05261	1028 North Street, Wells, VT
Michael & Joan Fucito	134 Josephine Dr. Wading River, NY 11792	1084 North Street, Wells, VT
William & Dorothy Carter	19 Stephen Dr. Wading River, NY 11792	1102 North St, Wells, VT
Francis & Laurel Gilman	39 Freeman Ave Rutland, VT 05701	1120 North St., Wells, VT
R. Lee & Susanne Evans	35 Northview Rd. New Providence, NJ 07974	1130 North St, Wells, VT
Jonathan & Michelle Ward	1138 North St Wells, VT 05774	1138 North St, Wells, VT
John Gentle	2616 Liverpool Ct. Toledo, OH 43617	1201 North St, Wells, VT

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<u>NAME</u>

HOME MAILING ADDRESS

Jack & Carol Bottaro 112 Elli

Robert & Dianna Hyatt

John Ciamillo

Jean Sperry

Kenneth Moran

Rajcoomar Mootoo

Marion Mohan

112 Elliot Road Trumbull, CT 06611

25 Sunny Line Drive Calverton, NY 11933

74 Union Ave. Center Moriches, NY 11934

7 Jan-Mar Drive, RR#2 Canton, MO 63436

21 Pitman St. Providence, RI 02906

245 North St. Wells, VT 05774

71 Longview Dr., Apt 269 Queensbury, NY 12804

LAKE ADDRESS

Vacant Lake Front Lot Western Shores Rd, Wells,VT

Vacant Lake Front Lot Western Shores Rd, Wells, VT

Vacant Lake Front Lot Western Shores Rd, Wells,VT

Vacant Lake Front Lot Western Shores Rd, Wells , VT

Vacant Lake Front Lot Western Shores Rd, Wells, VT

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