NEW HAMPSHIRE	DCI 9 Cabla Draadhand Camriaa Availability	MAP REVIEW: Name:	Email:
Draadbandh org	DSL & Cable Broadband Service Availability Town of Sullivan	Title: Organization: Number of changes: Comments (please attach separate sheet if needed):	Phone: Date:
Ainnacle Rd Ainnacle Rd	Old County Rd eg		72 100 W
Alstead Hill Rd	este Ct Each Made Later April 12 Company		Taylor Pond
Memorial St Banks	Old Sum		
Main St. High			Stodda-r-d
College III al Rd			31000a==0
White Brook Rd	Core Management of the Core of		
Took Took			
		Bolster Pond	
Gilsum		Bolster Brook Bolster Brook	
	Chapman Pond Rel Chapman Pond	- DOSICITOR OF THE PROPERTY OF	
			Old Towne R
	Venture Charles	Holt Rd	
	Woodland Dr Cross Rd		Deer Run Ter
	Tage no la company de la compa		Fo _x Run Rd
	South Red		Conrad Rd
Beaver Brook			and Receipted Old Concord Rd Graning
	Rice Rol		Spirit Sp
	Paulelle of the state of the st	Old Concord Rd	Nelson
Belvedere Rd			
Gilsum Rd	Ferry Brody	Apple	RA .
Keene			
	Roxbury	ewcombe Rd	
	Holding Ro	Old Nelson Rd	
	We have the second of the seco	Wheeler Brook	
Map Key	Number of Housing Units Served by Broadband Provider Name Technology		N A
Roads served by DSL and cable Roads served by cable only Roads served by DSL only	Comcast Cable FairPoint Communications, Inc. DSL G4 Communications DSL Granite State Telephone DSL OTT Communications DSL	Coos Graffion Carroll	Miles 0 0.0750.15 0.3 0.45 0.6
This map displays broadband access information su Program (NHBMPP) as of March 31, 2013. The verifying locations of DSL and cable broadband serv	ubmitted to the NH Broadband Mapping & Planning map has been generated for the sole purpose of vices in each town in New Hampshire. Sovernet Communications DSL Sovernet Communications DSL	Sullivan Merrimack Strafford Cheshire Thillsborough	NH GRANIT www.granit.unh.edu UNIVERSITY of NEW HAMPSHIRE www.unh.edu

Locus Map

The New Hampshire Broadband Mapping and Planning Program is funded under grant #33-50-M09048 from the US Dept. of Commerce to the University of New Hampshire.

May 2013

Broadband is defined as access that is at least 768 kbps downstream and 200 kbps upstream.

For more information on this project, please visit the NHBMPP web site at: iwantbroadbandnh.org