NEW HAMPSHIRE bradband MAPPING & PLANNING PROGRAM iwantbroadbandnh.org	DSL & Cable Town of Gra	Broadband Sand Santham	Service Avai	Iability MAP REVIEW: Name: Title: Organization: Number of character Comments (ple	nges: ease attach separate sheet if needed):	Email: Phone: Date:
Great Brook	Woodward Rd	12 100 W	Call Resident	Halfwile Pond Enfield	George Boo Rd	Re Pond Palmer Rd George Hill Rd
Davis Rd Ccoontrol		Leavitt Pona	Grass Pont	Butternut Pond	Cole Pond Stroing Bro	George Hill Rd
Plainfield	Chase Pland	Tally Figure Pond	Restings Hill Re	Anderson pond Ra	Paul S Pl Rear Rd	
Bean Ro	Lily Pond	ariden Rd Report	d Rd	Round Hill College Rad Bobbin Hill College Rad Brook Eastman Pond	Hickory Overhook Real Stope West Nound Hollow I Calamount Roa Nilon	Report of the state of the stat
Noman Brook		Walker Rd	Othe Raim Rd Olde Raims Rd Old	Ro Round the Lake	Religion Color School Sunnyside	Rod Brook Bod Brook Grone Brook
-		Meadow BCS	Dulladar Allinga Shaw 810	Rankee B	Ricowidge D Room Di Rogie Pi	43°30'0"N
			Ran Hom Ro	Learning of the state of the st	California Add	Main St Johnson Rathur Meadow Brook R
East Branch Bed	Ash Swamp Brook	Fore Hand Rd	Splittod Rd Splittod Rd Splittod Rd Splittod Rd Splittod Rd C Splittod Rd Spli	roydon	Stocker Pond Stock	Little Stocker Pond
Map Key Roads served by DSL and cable Roads served by cable only Roads served by DSL only		Number of Housing Units Served by Broadband 1,500 1,700 1,500 1,1	Provider Name Comcast FairPoint Communications, Inc. TDS TELECOM	Technology Cable DSL DSL	Grafton Carroll	N Miles 0.1 0.2 0.4 0.6 0.8
This map displays broadband access information surprogram (NHBMPP) as of March 31, 2013. The verifying locations of DSL and cable broadband server Broadband is defined as access that is at least 768 For more information on this project, please visit the	map has been generated for the sole purpose of vices in each town in New Hampshire. kbps downstream and 200 kbps upstream.	Total housing units Housing Units data derived from 2010 US Census			Rockingham Cheshire Hillsborough Locus Map	Www.unh.edu Wew Hampshire Broadband Mapping and Planning am is funded under grant #33-50-M09048 from the ept. of Commerce to the University of New Hampshire. May 2013