bradband MAPPING & PLANNING PROGRAM iwantbroadbandnh.org	DSL & Cable Broadband Serv Town of Albany	ice Availability	MAP REVIEW: Name: Title: Organization: Number of changes: Comments (please attach separate sheet if needed):	Email: Phone: Date:
Un or ganize of Territory	Pob Brock Re	Bartlett	Hales Locat	ion May Brook Ballsam D. Dandi View Rd Andi View Rd
Church Pont/			Smin Ln Ra Italian Comparis S	High St. Reather Hill Rd Candule Rd Con Was a V
Sahbaday Bro		Seg Syring Rd 142	Passacriate VRd Dorothy Dr Mostructure Mostructure Abendin	Ked Fagte Power Rad Jennifer Rad Kancamagus Hwy
Downes Brook			Control Dr. Stacky Lin	Relly Dr. Briago, West Of Bria
		Lincorus	Town Han Roy State F Colemans of	Tabo Crannole Show Requanted Pond Rete 16 Per Peglanket Pond Klaus
		Piper Trail Rd College Care Rd	Pannod Ro	Tight Pond Tight Pond Tight Pond Rd Samen Rd Benn Di Lum Lum Lum Lum Lum Lum Lum Lu
Naterville Valley		Odina Dr. Ronald Rd Old Colony Rd	Madison Grove Ln Hantshore Rd Beach Dr Beach Dr	Brookstone Ln Burgdorf Dr. Crison Rd Conway Rd Conway Rd
Sandwich Sandwich	Tamworth James Pond Fowlers Mill Rd	Lonely Lake Composition of the state of the	Marthier Brook A Dillision Rd Deer Dr Deer Dr	Colby Hill Rd Westview Dr
Roads served by cable only Broadband is	splays broadband access information submitted to the NH Broadband Mapping & Planning HBMPP) as of March 31, 2013. The map has been generated for the sole purpose of ations of DSL and cable broadband services in each town in New Hampshire. It defined as access that is at least 768 kbps downstream and 200 kbps upstream. Formation on this project, please visit the NHBMPP web site at: iwantbroadbandnh.org	FairPoint Communications, Inc. G4 Communications TIME WARNER CABLE Cable	Grafton Grafton Belknap Sullivan Merrimack Strafford O 0.15 0.3 0.6 0.9 1.2 Rockingham Hillsborough	Www.granit.unh.edu The New Hampshire Broadband Mapping and Plann Program is funded under grant #33-50-M09048 from US Dept. of Commerce to the University of New Hampshire Broadband Mapping and Plann Program is funded under grant #33-50-M09048 from US Dept. of Commerce to the University of New Hampshire Broadband Mapping and Plann Program is funded under grant #33-50-M09048 from US Dept. of Commerce to the University of New Hampshire Broadband Mapping and Plann Program is funded under grant #33-50-M09048 from US Dept. of Commerce to the University of New Hampshire Broadband Mapping and Plann Program is funded under grant #33-50-M09048 from US Dept. of Commerce to the University of New Hampshire Broadband Mapping and Plann Program is funded under grant #33-50-M09048 from US Dept. of Commerce to the University of New Hampshire Broadband Mapping and Plann Program is funded under grant #33-50-M09048 from US Dept. of Commerce to the University of New Hampshire Broadband Mapping and Plann Program is funded under grant #33-50-M09048 from US Dept. of Commerce to the University of New Hampshire Broadband Mapping and Plann Program is funded under grant #33-50-M09048 from US Dept.

Locus Map

May 2013