bradband MAPPING & PLANNING PROGRAM iwantbroadbandnh.org	DSL & Cable Broad Town of Holdernes	dband Service Ava	ilability	MAP REVIEW: Name: Title: Organization: Number of changes: Comments (please attach separate sheet if needed):	Email: Phone: Date:
Rotter River See St. 18 St. 1	Trapped And State of the Anti-Anti-Anti-Anti-Anti-Anti-Anti-Anti-	Campton	Ryan Brook		Sandwich
Reservoir Rd Wernill St Reservoir Rd Wernill St Reservoir Rd Reserv	State Rie 175 475 A Wild Rose F Wild Rose	Pines Rd Rome Club Ed Rome Club Ed Rome Club Ed Rome Rd Rome Club Ed Rome Rd	Mountain Rd Mountain Rd Add to the state of the state o	Bullet 17 Per Novambre 18 Per Novambre 19 Per	Long Point Rd
Plymouth Carmel Dr Summit Ro Carmel Dr Webster Hall Broo Summit Ro Cummings Hill Rd Cummings H	Reach Dr Reach	h Pond Rd Raye Raye Dr. Baye Raye Dr. Range	Rinto Raman Andrew Rinto Raman	WATERS TO SERVICE TO S	Moultonborough Harvard Camp Rd Moultonborough
Read Brook Read Brook	John Jenness Rd Ashland	High woods Trespendent of the Respondent of the	Rending to the state of the sta	Allen Way	Squam Lake Roughly Commy Lot Rd Construction Ray Dr Construction C
Bridgewater	Codes La Contage St. Soft of S	Moer Rd Juniper Rd	Pall Manager And Andrew	Cente	Center Hardan Real Real Real Real Real Real Real Real
Great Brook	Webster Pond We	Winona Rd Winona Rd	E Holderness Rd Ramer Roll Hawkins Pond E Holderness Rd E Holderness Rd E Holderness Rd E Holderness Rd	Daniel Webster Hwy Dane Rd	Regulation Rd Dane Rd
Roads served by DSL and cable Roads served by cable only Program (NHBMPP) as verifying locations of DS Broadband is defined as	dband access information submitted to the NH Broadband Mapping & Planning of March 31, 2013. The map has been generated for the sole purpose of SL and cable broadband services in each town in New Hampshire. access that is at least 768 kbps downstream and 200 kbps upstream. this project, please visit the NHBMPP web site at: iwantbroadbandnh.org			Graffon Cafroll Belknap Sullivan Merrimack Strafford Rockingham Hillsborough Locus Map	Miles 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