breadband DSL & Cable Broadband Service Availability  MAPPING & PLANNING PROGRAM Town of Whitefield	MAP REVIEW:  Name: Email: Title: Phone: Organization: Date:  Number of changes: Comments (please attach separate sheet if needed):
	Total Land Land Land Land Land Land Land Land
Lancaster  Weeks Rd  Lancaster	Log Cabin Ln  Congo One  Congo On
Martin Meadow Pond  Weeks Pons  Quality Constant of the Consta	Israel River  Israel River
Bland Pens	fferson  White Ro
Winnerfield Rd Jan 200 Clark Pond  Clark Pond	Mud Pond    Staels River Ro
Simonds Rd  Simonds Rd	Attle Cherry Pond  Cherry Pond  Johns River  Ouns Head Huny
Blakelee Rd  Callo  Cal	Stanley Stride Brook  Nohn Walker Rd  Hazen Rd  Alling
Dalton	Airport Rd Saphire Ln
Verregreen Dr. Verreg	State Rie 115 Long Vie & O. Long iew Dr. Lon
Church Burns Pond Church Burns	New Ro Chery Montain Brook  Charry Montain Brook
Forest Light  Selah Vis  Selah Vis  Fieldstone Acres  Selah Vis	Carroll
Motore La Marine Ra Whitins Farm Rd Whitefield Rd Park Ray Roll of the Ray Roll of the Ray	Parket Brook  Alder Brook
Littleton  Bethlehem  Map Key	N Jesting of Market Mar
Roads served by DSL and cable  Roads served by cable only  Roads served by DSL only  This map displays broadband access information submitted to the NH Broadband Mapping & Planning Program (NHBMPP) as of March 31, 2013. The map has been generated for the sole purpose of verifying locations of DSL and cable broadband services in each town in New Hampshire.  Number of Housing Units Served by Broadband  FairPoint Communications, Inc.  DSL  TIME WARNER CABLE  Cable  Technology  FairPoint Communications, Inc.  DSL  TIME WARNER CABLE  Cable	Graffon Cairfoll  Relknap  Sullivan Merrunack  Strafford  Rockingham  Miles  0 0.1750.35 0.7 1.05 1.4  UNIVERSITY  of NEW HAMPSHIRE  www.granit.unh.edu  Www.granit.unh.edu
Broadband is defined as access that is at least <b>768 kbps downstream</b> and <b>200 kbps upstream</b> .  For more information on this project, please visit the NHBMPP web site at: <a href="iwantbroadbandnh.org">iwantbroadbandnh.org</a>	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