Town of Durham **New Hampshire** 2015 Master Plan Update Figure M-5 **Current & Potential** Future Floodplains Legend FEMA 100-yr Floodplain Lamprey Floodplain Study Conventional Buildout 2100 Sea Level Rise Flood depths at mean higher high water plus 12ft These are the flood depths expected given a 12 foot sea level rise. For further information visit http://des.nh.gov/organization/divisions/ water/wmb/coastal/restoration/projects/ sea_level.htm **Base Legend** 100yr Floodplain data were created by the Federal Emergency Managment Agency. Floodplain data for the Lamprey River Grid North Municipal Boundary Road Type Base features are from USGS 1:24,000 scale Digital Line Graphs, as archived Prepared by Strafford Regional Planning Commis. **NH State Plane Coordinates** 1:42,000 in the GRANIT database. Digital data in NH GRANIT represent the efforts of was created by Complex Systems Research Center, 2012 and was a product generated through the Lamprey River 150 Wakefield St, Suite 12, Rochester, NH 03867 Tax Parcel Boundary the contributing agencies to record information from the cited source T: (603) 994-3500 F: (603) 994-3504 Em: srpc@strafford.org 100-year Floodplain Study. Sea Level Rise data were created by Complex Systems Research Center, 2012 and was generated through the study entitled A Preliminary Assessment of Tidal materials. Complex Systems Research Center (CSRC), under contract to the **Current and Potential Future Floodplains** Office of Energy & Planning (OEP), and in consultation with cooperating Date: February 25, 2015 agencies, maintains a continuing program to identify and correct errors in Path: G:\Requests\Members\Durham\MasterPlanMapping Lake, Pond, River —— Local Flooding along the New Hampshire Coast: Past, Present and these data. Neither OEP nor CSRC make any claim as to the validity or EnvironmentalChapter\MapDocs\Floodplain2.mxd Railroad reliability or to any implied uses of these data. --- Not Maintained NH GRANIT Maps prepared by Strafford Regional Planning Commission Private are for planning purposes only.