26

Prone to washout

HMC TASK: 1. Complete blank cells from 2008-2014 Plan data and 2. Add New Flood Locations since 2014. Use the accompanying Map, Data Definitions, and Excel file for reference & revisions. 8. Impact: 7. Flood Period: PAST, HIGH -5. Flood **POTENTIAL or PAST/** MEDIUM -10. Crossing 11. Repair or HazMitId 2. Location 3. Flood Description Brief Date(s) 6. Flood Type POTENTIAL LOW Mitigation Action 4. Frequency 9. Crossing Type Issue(s) Mastin Road Prone to flooding from Stevens Brook Medium Culvert 1 Dam Past **Kearsarge Valley** Road/North Road 2 Flood damage/washouts Washout Past None NA Newbury Road Washout Medium 3 Prone to washout Past West of Baker Road 4 None - Need to verify Dam Potential None NA Brook impacted bridge-2005, 2006, 2005, 2006, 5 North Road 20072005, 2006, 2007 2007 Flood Past Bridge Undersized Repeated repairs Roadways underwater, Could affect Route Derby Farm Road 114 in future 1936-03 Road flood Past Medium Culvert Repeated repairs 6 Lane River at NH Route Roadways underwater, Could affect Route 7 114 114 in future, Prone to washout 1936, 2007 Washout Past Medium Culvert Undersized **Repeated repairs** 8 Andrews Avenue Prone to washout Washout Past/potential Medium None NA 9 Baker Hill Road Prone to washout Washout Past/potential Medium None NA 10 Baker Road Washout Past/potential Medium Culvert Undersized Prone to washout 11 Baker Road Prone to washout Washout Past/potential Medium None NA 12 Baker Road Washout Past/potential Medium Culvert Undersized Prone to washout 13 Beaver Pond Road Prone to washout Washout Past/potential Medium Culvert Blaisdell Hill Road Washout Past/potential Medium NA 14 Prone to washout None 15 Brown Road South Prone to washout Washout Past/potential Medium Culvert Undersized Brown Road North Washout Past/potential Medium None NA 16 Prone to washout 17 Corporation Hill Road Prone to washout Washout Past/potential Medium Culvert Undersized 18 Cotton Road Prone to washout Washout Past/potential Medium Culvert Undersized None 19 Foot Hills Road Prone to washout Washout Past/potential Medium NA 20 French Road East Washout Past/potential Medium Culvert Undersized Prone to washout Wadleigh Hill Road Past/potential NA 21 Prone to washout Washout Medium None 22 Harwood Road Prone to washout Washout Past/potential Medium None NA Washout NA 23 High Mowing Road Prone to washout Past/potential Medium None Johnson Hill Road Washout Past/potential Medium 24 Prone to washout None NA King Hill Road NA 25 Prone to washout Washout Past/potential Medium None Music Hill Road

Washout

Past/potential

Medium

None

NA

ι.	2. Location	ells from 2008-2014 Plan data and 2. Add 3. Flood Description Brief	4. Frequency	5. Flood Date(s)	6. Flood Type	7. Flood Period: PAST, POTENTIAL or PAST/	8. Impact: HIGH - MEDIUM - LOW	9. Crossing Type		11. Repair or Mitigation Action
27	Poor Farm Road	Prone to washout			Washout	Past/potential	Medium	Culvert		
28	Roby Road	Prone to washout			Washout	Past/potential	Medium	Culvert	Undersized	
29	Shaker Road	Prone to washout			Washout	Past/potential	Medium	Culvert	Undersized	
30	Shaker Road	Prone to washout			Washout	Past/potential	Medium	Culvert	Undersized	
31	Lane River Floodplain	Floods			Flood	Past/potential	Medium	Culvert	NA	
32	Nelson Hill Road	Undersized culvert			Road flood	Past/potential		Culvert	Undersized	
33	Chalk Pond Road	Undersized culvert			Road flood	Past/potential		Culvert	Undersized	
34	Kezar Lake	Prone to flooding			Flood	Past/potential	Medium	None	NA	
35	Billings Pond shore	Prone to flooding			Flood	Past/potential	Medium	None	NA	
36	Billings Pond shore	Prone to flooding			Flood	Past/potential	Medium	None	NA	
37	Billings Pond shore	Prone to flooding			Flood	Past/potential	Medium	None	NA	
38	Billings Pond shore	Prone to flooding			Flood	Past/potential	Medium	None	NA	
39	Keyser Street	Undersized and failing stream crossing			Washout	Past/potential		Culvert	Undersized	
40	(New - mark on Map)									
41										
42										
43										
44										
45										
46										
47										
48										
49										
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51										
52										

HMC TASK: 1. Complete blank cells from 2008-2014 Plan data and 2. Add New Flood Locations since 2014. Use the accompanying Map, Data Definitions, and Excel file for reference & revisions.

1. HazMitld	2. Location	3. Flood Description Brief	5. Flood Date(s)	7. Flood Period: PAST, POTENTIAL or PAST/ POTENTIAL	NIGH - MEDIUM - LOW		11. Repair or Mitigation Action
53							
54							
55							
56							
57							
58							
59							
60							