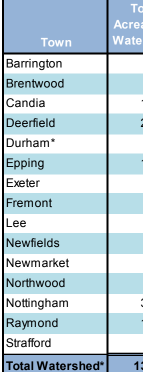






Limits of Inundation Mapping							
Lamprey River Watershed Boundary							
Subwatershed Boundaries							
Lamprey River							
River and Stream Networks							
Town/County Bounds							
State roads							
Local roads							





ummary:		100-Year Floodplains: Inundation Acreage within Area Mapped				Residential/Commercial/Industrial Land Use: Total Acreage in Watershed	
tal ige in	Acreage within Area	FIRM	Updated (2005) Conditions (based on 8.5"	2100 Buildout (based on 11.4" rainfall)		Updated (2005)	2100 Buildout
rshed	Mapped	2005	rainfall)	Conventional	LID	Conditions	Conditions
4,344	0					332	1,877
812	0					100	504
1,917	16	6	8	11	10	1,237	7,845
26,755	9	1	3	3	3	1,657	13,297
4,984	802	499	567	625	621	667	2,160
6,752	2,495	899	923	1,026	1,019	2,082	10,523
1,546	0					120	529
2,999	7					531	1,951
7,927	1,217	551	756	916	906	1,311	4,458
2,612	50	28	24	26	26	329	1,204
6,559	1,904	450	641	741	732	1,701	4,203
7,549	0					621	4,998
80,681	0					2,109	12,691
2,277	2,324	874	985	1,113	1,104	2,164	7,585
29	0					3	15
7,743	8,822	3,309	3,907	4,461	4,423	14,965	73,838
of flo	oding in bypas	ss over the C	yster River in Du	irham.			

