## HAZUS Results for the City of Burlington Due to the Removal of the Burlington Levee 100 Year Analysis

## **HAZUS Disclaimer**

The estimates of social and economic impacts contained in this report were produced using HAZUS loss estimation methodology software which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique. Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific flood. These results can be improved by using enhanced inventory data and flood hazard information.

Figure 1. Flood Depth generated from a 100 year flood and the removal of the Burlington Levee (shown in pink). Flood Depth is shown in square pixels due to size of the raster image. Much of the City of Burlington is inundated in this scenario with the Gages Slough having the deepest flood waters.

1% Annual Chance Flood Depth for Skagit River, Skagit County, WA Derived from Right Bank Levees Removed (Except South Fork) - Burlington

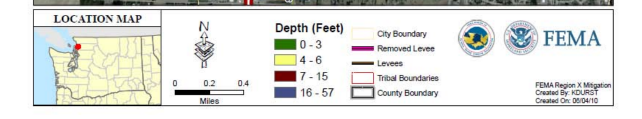


Figure 2. Close up for the City of Burlington and total economic loss. Total economic loss is shown by census block. Census blocks shown in red have \$10-19 million dollars of economic loss, which comprise mostly commercial and residential areas. The total amount of economic loss for the City of Burlington is \$219 million.

Total Economic Loss for 1% Annual Chance Flood Depth of Skagit River, Skagit County, WA Right Bank Levees Removed in Burlington (except South Fork)

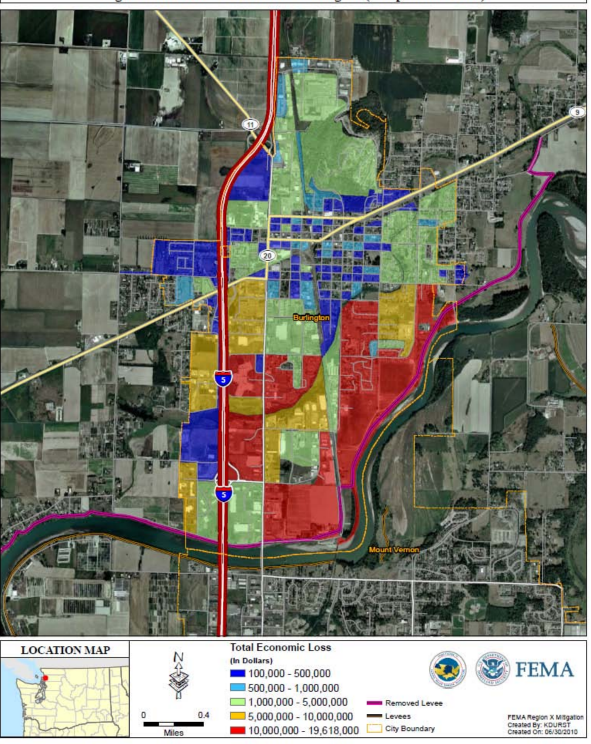


Table 1. Total Economic Loss for Each Building Category, for a 100 Year Flood with the Burlington Levee Removed. Results are for the City of Burlington only.

Loss Category	Residential	Commercial	Industrial	Others	TOTAL	
Building Loss						
Building	\$51.6M	\$26.8M	\$4.1M	\$2.0M	\$84.5M	
Content	\$33.6M	\$77.4M	\$7.9M	\$8.5M	\$127.4M	
Inventory	\$0	\$3.5M	\$1.3M	\$300K	\$5.1M	
Subtotal	\$85.2M	\$107.7M	\$13.3M	\$10.8M	\$217.0M	
Business Interruption						
Income	\$32K	\$455K	\$4K	\$50K	\$541K	
Relocation	\$156K	\$208K	\$2K	\$1K	\$367K	
Rental Income	\$118K	\$143K	\$0	\$0	\$261K	
Wage	\$77K	\$561K	\$3K	\$859K	\$1.5M	
Subtotal	\$383K	\$1.4M	\$9K	\$910K	\$2.7M	
TOTAL	\$85.6M	\$109.1M	\$13.3M	\$11.7M	\$219.7M	

<sup>\*</sup>The above totals are estimates generated from HAZUS. A real event may produce different results than presented here.

Figure 3. Close up of the City of Burlington and damaged residential substantial buildings. For the City of Burlington HAZUS estimates approximately 24 substantially damaged residential buildings and approximately 800 residential buildings with at least minor damage.

Damaged Residential Buildings for 1% Annual Chance Flood Depth of Skagit River, Skagit County, WA Righ Bank Levees Removed in Burlington (except South Fork)

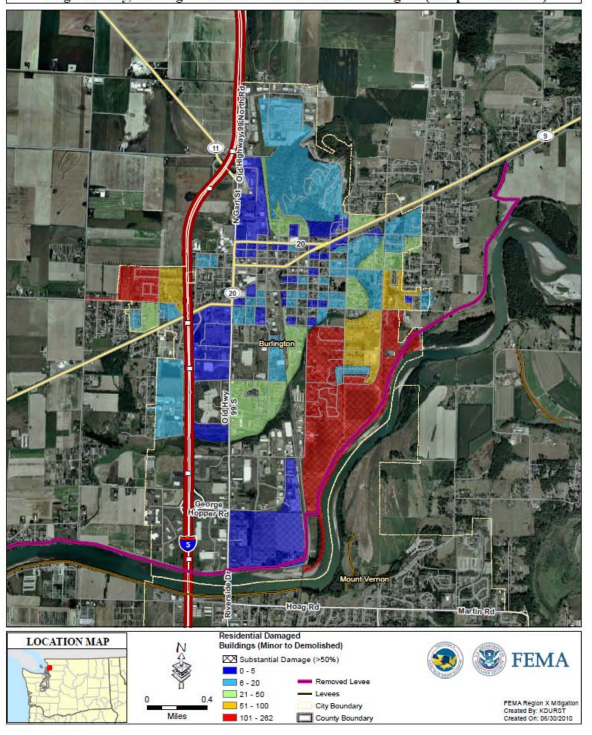


Table 2. Number of Buildings Damaged by Percent of Damage to that Building. Results are for the City of Burlington only.

Percent of Damage to Building									
<b>Building Type</b>	None	1-10%	11-20%	21-30%	31-40%	41-50%	Substantial	Total	
Education	0	0	0	0	0	0	0	0	
Government	0	0	0	0	0	0	0	0	
Religion	0	0	0	0	0	0	0	0	
Agriculture	0	0	0	0	0	0	0	0	
Industrial	0	0	0	0	0	0	0	0	
Commercial	5	2	3	0	0	0	0	10	
Residential	649	0	72	348	146	250	24	1489	
Total	654	2	75	348	146	250	24	1499	

<sup>\*</sup>The above totals are estimates generated from HAZUS. A real event may produce different results than presented here.

Figure 4. Close up of the City of Burlington. Census blocks are mapped based on the number of displaced individuals. For the City of Burlington HAZUS estimates 6,600 people will be displaced and of those, 5,800 would need short term shelter.

Displaced Population for 1% Annual Chance Flood Depth of Skagit River, Skagit County, WA Righ Bank Levees Removed in Burlington (except South Fork)

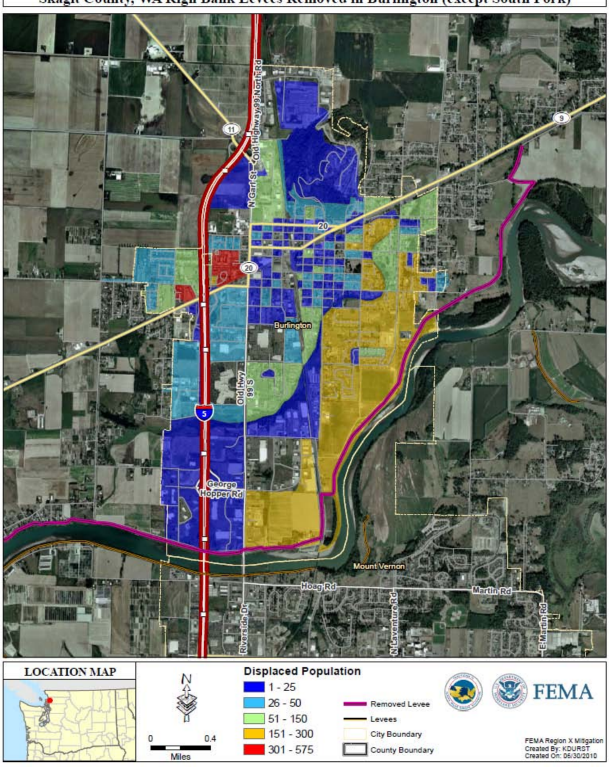


Figure 5. Close up of the City of Burlington and debris shown in tons per census block. HAZUS calculates the estimated total debris generated for the City of Burlington is 31,000 tons. Debris is generated from building and content debris, not from damage due to roads or utilities.

Debris Generation from 1% Annual Chance Flood Depth of Skagit River, Skagit County, WA Right Bank Levees Removed in Burlington (except South Fork) Hoag Rd LOCATION MAP Debris (Total Tons) **FEMA** 1 - 200 200 - 500 **500 - 1000** Levees 1000 - 3000 City Boundary

3000 - 4927

County Boundary

## HAZUS Results for the Skagit Valley Due to the Removal of the Burlington Levee 100 Year Analysis

Figure 6. Flood Depth generated from a 100 year flood and the removal of the Burlington Levee (shown in pink). Right bank levees on the mainstem and North Fork Skagit River are removed with all other levees intact. Much of the area has depths from 0-15 feet. The City of Burlington is inundated in this scenario.

1% Annual Chance Flood Depth for Skagit River, Skagit County, WA Derived from Right Bank Levees Removed (Except South Fork) - Burlington LOCATION MAP Depth (Feet) Removed Levee **FEMA** 0-3 4 - 6 Tribal Boundaries 7 - 15 City Boundary FEMA Region X Mitigation Created By: KDURST Created On: 03/16/10 16 - 57 County Boundary

Figure 7. Using the Flood Depths and the local data, HAZUS calculates a total economic loss of \$496 million, which includes structural damage including building cost, content cost, and inventory cost. Additional non-structural costs are calculated including business interruption, relocation etc. Red areas indicate \$10-33 million of economic loss for each census block.

Total Economic Loss for 1% Annual Chance Flood Depth of Skagit River, Skagit County, WA Right Bank Levees Removed in Burlington (except South Fork) Total Economic Loss LOCATION MAP (In Dollars) **FEMA** 100,000 - 500,000 500,000 - 1,000,000 1,000,000 - 5,000,000 Tribal Boundaries 5,000,000 - 10,000,000 City Boundary County Boundary 10,00,000 - 33,260,000

Table 3. Total Economic Loss for Each Building Category, for a 100 Year Flood with the Burlington Levee Removed. Results are for the entire area shown in Figure 7.

Loss Category	Residential	Commercial	Industrial	Others	TOTAL	
Building Loss						
Building	\$135.7M	\$44.3M	\$11.7M	\$14.8M	\$206.5M	
Content	\$86.2M	\$113.5M	\$24.5M	\$45.2M	\$269.4M	
Inventory	\$0	\$4.7M	\$4.8M	\$5.5M	\$15.0M	
Subtotal	\$221.9M	\$162.4M	\$41.1M	\$65.5M	\$491.0M	
Business Interruption						
Income	\$40K	\$710K	\$10K	\$390K	\$1.2M	
Relocation	\$440K	\$280K	\$0	\$0	\$720K	
Rental Income	\$190K	\$190K	\$0	\$0	\$380K	
Wage	\$110K	\$850K	\$0	\$2.1M	\$3.0M	
Subtotal	\$780K	\$2.0M	\$10K	\$2.4M	\$5.3M	
TOTAL	\$222.7M	\$164.5M	\$41.1M	\$67.9M	\$496.2M	

<sup>\*</sup>The above totals are estimates generated from HAZUS. A real event may produce different results than presented here.

Figure 8. Number of residential buildings damaged for the Burlington Scenario. The results estimate approximately 130 substantially damaged (cross-hatched pattern) residential buildings and approximately 1700 residential buildings with at least minor damage.

Damaged Residential Buildings for 1% Annual Chance Flood Depth of Skagit River, Skagit County, WA Righ Bank Levees Removed in Burlington (except South Fork)

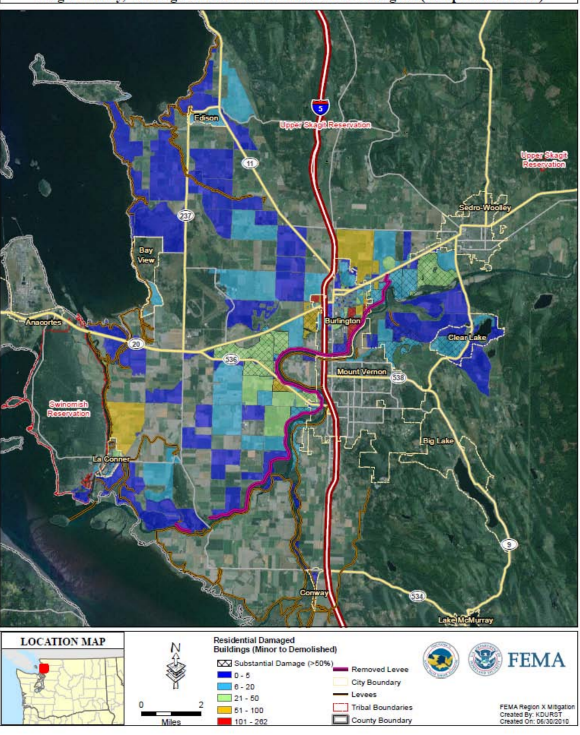


Table 4. Number of Buildings Damaged by Percent of Damage to that Building. Results are for the entire area shown in Figure 8.

Percent of Damage to Building									
<b>Building Type</b>	None	1-10%	11-20%	21-30%	31-40%	41-50%	Substantial	Total	
Education	0	0	0	0	0	0	0	0	
Government	0	0	0	0	0	0	0	0	
Religion	0	0	0	0	0	0	0	0	
Agriculture	12	1	6	3	0	0	0	22	
Industrial	0	0	0	0	0	0	1	1	
Commercial	5	2	3	0	0	0	9	19	
Residential	1592	0	139	737	300	466	127	3361	
Total	1609	3	148	740	300	466	137	3403	

<sup>\*</sup>The above totals are estimates generated from HAZUS. A real event may produce different results than presented here.

Figure 9. Displaced individuals and short term shelter needs for the Burlington Scenario. Census blocks are mapped based on the number of displaced individuals. HAZUS estimated 15,000 people will be displaced and of those, 13,000 would need short term shelter.

Displaced Population for 1% Annual Chance Flood Depth of Skagit River, Skagit County, WA Righ Bank Levees Removed in Burlington (except South Fork) Oak Harbo LOCATION MAP **Displaced Population FEMA** 1 - 25 Removed Levee 26 - 50 51 - 150 Tribal Boundaries 151 - 300 City Boundary FEMA Region X Mitigatio Created By: KDURST Created On: 06/25/2010 301 - 575 County Boundary

Figure 10. Debris Estimation for the Burlington Scenario. Debris in tons is shown per census block. HAZUS calculates the estimated total debris generated to be 91,383 tons. Debris is generated from building and content debris, not from damage due to roads or utilities.

Debris Generation from 1% Annual Chance Flood Depth of Skagit River, Skagit County, WA Right Bank Levees Removed in Burlington (except South Fork)

