Direct Economic Losses For Buildings

July 18, 2013

All values are in thousands of dollars

	Capital Stock Losses					Income Losses				
	Cost Structural Damage	Cost Non-struct. Damage	Cost Contents Damage	Inventory Loss	Loss Ratio %	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	Total Loss
California										
San Bernardino	3,128	7,033	5,173	179	0.01	1,514	465	659	824	18,976
Riverside	23,505	86,364	67,460	1,338	0.10	12,973	4,085	5,837	6,716	208,277
<u>Imperial</u>	0	0	0	0	0.00	0	0	0	0	0
San Luis Obispo	0	0	0	0	0.00	0	0	0	0	0
Santa Barbara	0	0	0	0	0.00	0	0	0	0	0
<u>Ventura</u>	0	0	0	0	0.00	0	0	0	0	0
Orange	17	10	7	0	0.00	5	2	2	3	47
Los Angeles	23	13	10	0	0.00	10	4	6	6	73
Kern	0	0	0	0	0.00	0	0	0	0	0
San Diego	0	0	0	0	0.00	0	0	0	0	0
Total	26,673	93,420	72,650	1,517	0.01	14,502	4,556	6,505	7,550	227,374
Region Total	26,673	93,420	72,650	1,517	0.01	14,502	4,556	6,505	7,550	227,374

Study Region : Southern California

Scenario: San Jacinto; SBV 6.85M Riverside

Capital Stock Losses									
Cost	Cost	Cost	Inventory	Loss	Relocation	Capital	Wages	Rental	1
Structural	Non-struct.	Contents	Loss	Ratio	Loss	Related	Losses	Income	Total Loss
Damage	Damage	Damage		%		Loss		Loss	

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Study Region : Southern California

Scenario : San Jacinto; SBV 6.85M Riverside