## Attachment C Vulnerability Analysis Estimates by Hazard

	Exposure Estimates <sup>a</sup>		
Hazard	Critical Facilities	Residential	Population <sup>b</sup>
Dam Failure (High Hazard)	\$0	\$0	0
Drought	(None estimated)		1,561,296
Extreme Heat	(None estimated)		1,561,296
Fissure (High Hazard)	\$0	\$32.8 million	214
Flooding (High Hazard)	\$111.5 million (15 Structures)	\$3.4 billion	34,577
Levee Failure (High Hazard)	\$37.5 million (6 Structures)	\$1.7 billion	12,915
Severe Wind	(None estimated)		1,561,296
Subsidence	\$552.2 million (113 Structures)	\$27 billion	314,904
Wildfire (High Hazard)	\$954.6 million (37 Structures)	\$7.1 billion	61,284

a — These numbers represent estimates of exposure that may result assuming all delineated hazard
areas are impacted at the same time. Actual event losses may not impact the entire area
during a single event.

<sup>&</sup>lt;sup>b</sup> – These numbers represent the total human population potentially exposed to the hazard.