Jurisdiction:		K Assessment Project		*NV DEM Re *Date Accep							
					*to be completed by NV DEM						
Hazard Type	Hazards Identified Per §201.6(c)(2)(i)	A. Location of Hazard Impact (ie: river, urban, residential, range land)	B. Extent (Scale 1-5 1=minor 5=severe)	C. # of Previous Occurrences (past 10 yrs)	D. Probability of Future Events		ents	E. Summary Description of Vulnerability (ex: 65 yr-old bridge, may collapse in high winds)	F. Projected Range of Actions/Projects/Costs (ex: 1. reinforce bridge - \$40,000.)		
	Yes √				High	Med	Lo				
Avalanche											
Erosion											
Dam Failure											
Drought											
Earthquake											

Expansive Soils					
Extreme Heat					
Flood					
Hailstorm					
Hurricane					
Land Subsidence					
Landslide					

Severe Winter Storm					
Tornado					
Volcano					
Wildfire					
Windstorm					
Other					
Other					

Signature:		Date:		
Summary Completed By:	Print Name/Title			
NOTE: Projections in this	summary will be integrated into the 2007-2009 State I	Hazard Mitigation Plan for future funding purp	oses.	
		County Mitigation Funds Available?	Yes	No
		County Planning Department?	Yes	No
<b>Additional information:</b> Does the County have the fo	ollowing in place (please circle appropriate answer):	County GIS Department?	Yes	No