

Project 3	pts	Excellent	Good	Fair	Poor
Landslide model &/or GIS logic & function	20	17-20 – Excellent inverse criteria and ensuing forward result yields landslide potential based on 1995 storm.	15-17 – Effective inverse model with simple output that includes reasonable indices for landslide hazard.	12-15 – Simple inverse model with questionable results and/or incorrect step.	<14 – model incomplete or does not produce remotely correct results
Landslide model - annotation	10	9-10 – well-documented (with labels on hidden processes) and well-arranged/ordered model showing clear path to result.	7-8– Some documentation (labels) missing on model but order and path is clear to viewer.	6-7 – Little documentation on model or poorly organized/too sparse to read	<6 – not documented and poorly arranged/difficult to read at scale
Poster Content	25	20-25 – the poster fully presents the GIS data, process & results without unnecessary detail.	15-20 – most of the important steps are present and clear, good final map	10-15 – poorly organized or missing/ muddling/ too much info for presentation of data or process	<10 – poster elements do not effectively portray the GIS data, process & results
Poster communication	15	13-15 – maps and text are clear and well composed. All maps have necessary marginalia. Text is necessary and brief.	12-13 – good map and text components, contains unclear or incomplete information or text, maps could be clearer	10-12 – missing some map information (legends, titles, scales, etc) and/or text is missing, insufficient, or excessive.	<10 – map and text components are incomplete or poorly executed and fail to provide necessary clarity to process.
Metadata/ letter	5	5 – metadata made for original and digitized layers and final hazard map; discussion/assignment has requested info. Letter professional	4 – metadata fair or one is missing; Assignment fulfilled, letter not fully professional	3 – one than one metadata something is missing; submitted, but letter is goofy or poor	<=2 – neither metadata nor letter/path/filename submission failures