

Table 1. Mass Wasting Inventory Data — Howard Hansen Watershed Administrative Unit

Landslide I.D. No.	MWMU	Landslide Process		Landslide Size during 2001 (yd ²)	Sediment delivery to stream (y/n/type)	Surface Erosion at Scar (%)	Associated land use activity	Geomorphic Character	Bedrock or parent material	Comments	Photo	Field Verified	Add to Database	Probable Varnes Classification
275	6	SR	D	2133	no	100	forest road	planar	Ovc(oh)		NW-C-01-36-65-224	No	Yes	debris slide
276	11 & 9	LPD	P	43825	?	0	CC—20-50 years	flow-topography	Ovc(oh)		NW-C-01-37-66-26	No	Yes	slow earth/debris flow
277	11	SR	D	1722	yes	100	CC—0-20 years	concave	Ovc(oh)	failing into Green River	NW-C-01-37-66-26	No	Yes	debris slide
278	11	SR	P	457	no	100	CC—0-20 years, forest road	concave	Ovc(oh)	road prism failure	NW-C-01-37-66-28	No	Yes	debris slide
279	11	SR	D	643	no	100	CC—0-20 years, forest road	concave	Mit		NW-C-01-37-67-51	No	Yes	debris slide
280	11	SR	D	464	yes	100	CC—0-20 years	planar	Ovc(oh)	slope undercut by stream?	NW-C-01-37-67-51	No	Yes	debris slide
281	11	LPD	Q	36853	?	50?	CC—20-50 years	concave	Ovc(oh)	slope undercut by stream?	NW-C-01-37-67-53	No	Yes	rotational/translational rock slide
282	11	LPD	Q	79138	?	0	CC—20-50 years	flow-topography	Ovc(oh)		NW-C-01-37-68-83	No	Yes	slow earth/debris flow
283	11	SR	P	1135	?	100	CC—20-50 years	concave	Ovc(oh) / Qls	failing at toe of deep-seated slide #282	NW-C-01-37-68-83	No	Yes	debris slide
285	1	LPD	Q	59373	?	0	CC—20-50 years	concave	MOva(eg)		NW-C-01-37-69-121	No	Yes	rotational/translational rock slide
286	11	LPD	P	158888	?	0	CC—0-20 years	flow-topography	Ovc(oh)		NW-C-01-37-70-146	No	Yes	slow earth/debris flow
287	11	LPD	P	81824	?	0	CC—0-20 years	flow-topography	Ovc(oh)		NW-C-01-37-70-146	No	Yes	slow earth/debris flow
288	11	LPD	P	168403	?	0	CC—0-20 years	flow-topography	Ovc(oh)		NW-C-01-37-70-146	No	Yes	slow earth/debris flow
289	9	DF	D	3057	yes	100	CC—0-20 years	flow-topography	Ovc(oh)		NW-C-01-37-70-146	No	Yes	debris slide/flow
290	1	LPD	Q	98633	?	0	CC—20-50 years	flow-topography	MOva(eg)		NW-C-01-37-70-150	No	Yes	slow earth/debris flow
291	11	LPD	Q	7433	no	0	CC—20-50 years	concave	MOva(eg)		NW-C-01-37-70-152	No	Yes	rotational rock slide
292	6	SR	D	2816	no	100	CC—0-20 years, road landing	concave	Ovc(oh)		NW-C-01-37-71-180	No	Yes	debris slide
293	1	LPD	Q	538876	?	0	CC—0-20 years	flow-topography	MOva(eg)		NW-C-01-37-71-181	No	Yes	slow earth/debris flow
294	8	LPD	Q	26349	?	0	CC—0-20 years	concave	Mvt(fp), Ovc(oh)		NW-C-01-37-71-187	No	Yes	translational/rotational rock slide
295	9	SR	P	1672	yes	100	CC—0-20 years, forest road / culvert	concave	Ovc(oh) / road fill	road prism failure	NW-C-01-37-73-250	No	Yes	debris slide / flow
296	1 & 11	LPD	Q	487167	?	0	CC—0-50 years	flow-topography	Mvt(fp), Mva(fp)		NW-C-01-37-73-250	No	Yes	slow earth/debris flow
297	1	LPD	D	154120	no	50	CC—0-50 years	flow-topography	Mva(fp)		NW-C-01-49-75-24	No	Yes	slow earth/debris flow
298		LPD	P	28561	?	0	CC—0-20 years	concave	MOva(eg)		NW-C-01-49-75-52	No	Yes	translational rock slide
299		SR	D	397	yes	100	CC—0-20 years	planar	MOva(eg)	slope undercut by stream?	NW-C-01-49-76-55	No	Yes	debris slide

Age
recent-pre 2001
dormant-subdued
recent-pre 2001
recent-pre 2001
recent-pre 2001
recent-pre 2001
dormant-distinct
dormant-subdued
recent-pre 2001
dormant-subdued
dormant-distinct
dormant-distinct
dormant-distinct
recent-pre 2001
dormant-subdued
dormant-distinct
recent-pre 2001
dormant-subdued
dormant-subdued
recent-pre 2001
dormant-subdued
dormant-distinct to active
dormant-subdued
recent-pre 2001