

APPENDIX E
ARTIFACT INVENTORY

ARTIFACT INVENTORY

Cat No	Site Name	Provenience		Tool	Core	Deb	Cer	Gst	FCR		Type	Ct.	Cer	Gls	Met	Other		Ct.	Wgt.	
		Coordinates	Level	Ct.	Ct.	Ct.	Ct.	Ct.	Ct.	Wgt.			Ct.	Ct.	Ct.	Material	Ct.			
1	Fritsche Creek II	N94.45/W52.63	Surface			1														
2	Fritsche Creek II	N20.00/W16.36	Surface			1														
3	Fritsche Creek II	N74.41/W17.84	Surface			1														
4	Fritsche Creek II	N93.00/W01.00	Surface	1																
5	Fritsche Creek II	N89.64/W01.52	Surface			1														
6	Fritsche Creek II	N15.00/W15.45	Surface			1														
7	Fritsche Creek II	N26.15/W32.82	Surface			1														
8	Fritsche Creek II	N21.86/W14.93	Surface			1														
9	Fritsche Creek II	N42.80/W37.73	Surface			1														
10	Fritsche Creek II	N98.65/W00.75	Surface			1														
11	Fritsche Creek II	N61.90/W51.00	Surface			1														
12	Fritsche Creek II	N65.66/W37.47	Surface	1																
13	Fritsche Creek II	N84.31/W35.74	Surface			1														
14	Fritsche Creek II	N80.50/W28.85	Surface			1														
15	Fritsche Creek II	N60.10/W50.00	Surface			1														
16	Fritsche Creek II	N31.55/W20.24	Surface			1														
17	Fritsche Creek II	North of Trench FC3	Surface																1	0.7
18	Fritsche Creek II	Trench 3 Backdirt	Surface																1	0.6
19	Fritsche Creek II	Road Cut	Bone Bed																1	1.6
20	Fritsche Creek II	FC-004, Core	Plowzone																1	0.3
21	Fritsche Creek II	FC-004, (N60/W0), Auger 3	Plowzone/Overburden over target horizon													1				
22	Fritsche Creek II	FC-004, (N60/W0), Auger 4	Plowzone/Overburden over target horizon													3				

250	Mooney	S6/W20, PP-9	Surface																1	21.3
251	Root River	Trench 3, TU 3	Strat IV, Level 7																2	0.2
251	Anderson	Trench 2, TU 3	Level 1 (25-30 cmbs)				1		3	33.0										
252	Root River	Trench 4, TU 4	Strat III, Level 2																1	0.2
252	Anderson	Trench 2, TU 3	Level 2 (30-35 cmbs)				1													
253	Anderson	Trench 2, TU 3	Level 3 (35-40 cmbs)				1	1		2	13.4									
253	Root River	N80/W20, Auger 4	65-90 cmbs																1	0.2
254	Anderson	Trench 2, TU 3	Level 4 (40-45 cmbs)						1	9.3										
255	Anderson	Trench 2, TU 3	Level 5 (45-50 cmbs)				1													
256	Anderson	Trench 2, TU 3	Level 7 (55-60 cmbs)						1	0.3										
257	Anderson	Trench 2, TU 3	Level 8 (60-65 cmbs)				1		3	56.0										
258	Anderson	Trench 2, TU 3	Level 9 (65-70 cmbs)						1	2.0										
259	Anderson	Trench 2, TU 3	Level 10 (75-80 cmbs)				1		3	41.8										
260	Anderson	Trench 2, TU 2, Feature 2004-2	Level 1 (35-40 cmbs)				6	3		8	62.7	Charcoal	1							
261	Anderson	Trench 2, TU 2, Feature 2004-2	Level 2 (40-45 cmbs)							2	6.3	Charcoal	1							
262	Anderson	Trench 2, TU 2, Feature 2004-2	Level 3 (45-50 cmbs)	1																
263	Anderson	Trench 2, TU 2, Feature 2004-2	Level 4 (50-55 cmbs)				2	1												
264	Anderson	Trench 2, TU 2, Feature 2004-2	Level 5 (55-60 cmbs)						1	34.0										
265	Anderson	Trench 2, TU 2, Feature 2004-2	Level 6 (60-65 cmbs)					2	1	0.5										
266	Anderson	Trench 2, TU 2, Feature 2004-2	Level 7 (65-70 cmbs)					3	1	1.3									1	0.2
267	Anderson	Trench 2, TU 2, Feature 2004-2	Level 9 (75-80 cmbs)				1		2	1.1										
268	Anderson	Trench 2	Backdirt					3												
269	Anderson	Trench 2, East Face	Zone II					7	9	283.0										
270	Anderson	Trench 2, Feature 2004-2						1	1	17.2										
271	Anderson	Trench 1, TU 1	Level 1, Strat I					2		3	11.9									
272	Anderson	Trench 1, TU-1	Level 1, Strat II							2	4.0									
273	Anderson	Trench 1, TU-1	Level 2, Strat II					1		1	4.4									
274	Anderson	Trench 1, TU-1	Level 2, Strat III					1												
275	Anderson	Trench 1, TU-1	Level 3, Strat I					3												

276	Anderson	Trench 1, Feature 2004-1, N4.05/W2.4, East Wall	55 cmbs								Charcoal	1							
277	Anderson	Trench 1, Feature 2004-1, N4.05/W2.4	47 cmbs				1												
278	Anderson	TU 4	Level 1 (22-27 cmbs)			2	1		6	87.6									
279	Anderson	TU 4	Level 2 (27-32 cmbs)						1	0.2									
280	Anderson	TU 4	Level 3 (32-37 cmbs)			1			6	77.2									
281	Anderson	TU 4	Level 4 (37-42 cmbs)			2	1		7	260.5									
282	Anderson	TU 4	Level 5 (42-47 cmbs)						6	61.7									
283	Anderson	TU 4	Level 6 (47-52 cmbs)						1	0.3									
284	Anderson	TU 4	Level 7 (52-57 cmbs)						1	0.2									
285	Anderson	TU 4	Level 9 (62-67 cmbs)			1						1							
286	Anderson	TU 4	Level 11 (72-75 cmbs)			1													
287	Anderson	TU 4	Level 12 (75-82 cmbs)						1	73.6									
288	Anderson	TU 4	Level 10 (67-72 cmbs)			1													
289	Anderson	Trench 2	Plowzone			1	1												
290	Fritsche Creek II	Trench 7	90 cmbs						1	137.0									
291	Fritsche Creek II	Trench 7	90 cmbs						1	105.0									
292	Fritsche Creek II	Trench 7	75 cmbs			1													
293	Fritsche Creek II	Trench 4	145 cmbs						1	14.8									
294	Fritsche Creek II	Trench 4	94 cmbs						1	5.2									
295	Fritsche Creek II	Trench 4	80 cmbs						1	0.4									
296	Fritsche Creek II	Trench 4	33 cmbs															1	0.1
297	Fritsche Creek II	Trench C151, TU 1	Level 1 (0-30 cmbs)																

Provenience

Cat No = Catalog Number
STU = Shovel Test Unit
TU = Test Unit

Prehistoric Artifacts

Tool = Chipped Stone Tool
Core = Chipped Stone Core
Deb = Chipped Stone Debitage
Cer = Prehistoric Ceramic
GS = Ground Stone Tools
FCR = Fire-Cracked-Rock

Historic Artifacts

Cer = Historic Ceramic
Gls = Glass
Met = Metal

Flot Samp = Flotation Sample

Charc Samp = Charcoal Sample