

APPENDIX 8

Collection Catalogs for the NEVA Project (49-SIT-963)

Includes:

2012 Artifact Catalog*

2015 Artifact Catalog

2016 Artifact Catalog

Fauna Catalog by Partlow

*Minor redactions to protect sensitive site locational information. Some columns were excluded to facilitate conversion to PDF. The complete Excel spreadsheets are available to authorized researchers from the author or collections repository (UAM).

Catalog Number	Object Name	Material Type	Description	Lot Count	General Provenience	Northing	Easting	Depth Below Surface	Excavator	Date Excavated
UA2012-229-0001	Axe	Iron	Axe 1 of 6 from conglomerate	1	Test Pit 6				McM	6/6/2012
UA2012-229-0002	Axe	Iron	Axe 2 of 6 from conglomerate	1	Test Pit 6				McM	6/6/2012
UA2012-229-0003	Axe	Iron	Axe 3 of 6 from conglomerate	1	Test Pit 6				McM	6/6/2012
UA2012-229-0004	Axe	Iron	Axe 4 of 6 from conglomerate	1	Test Pit 6				McM	6/6/2012
UA2012-229-0005	Axe	Iron	Axe 5 and 6 from conglomerate	2	Test Pit 6				McM	6/6/2012
UA2012-229-0006	Axe	Iron	Axe 1 of 3 from cluster	1	Test Pit 5				McM	6/6/2012
UA2012-229-0007	Axe	Iron	Axe 2 of 3 from cluster	1	Test Pit 5				McM	6/6/2012
UA2012-229-0008	Axe	Iron	Axe 3 of 3 from cluster	1	Test Pit 5				McM	6/6/2012
UA2012-229-0009	Spike	Iron	Iron spike, wrought/forged	1	Test Pit 1			15	McM	6/6/2012
UA2012-229-0010	Cartridge	brass	45/70 brass cartridge	1	Test Pit 3			5	McM	6/5/2012
UA2012-229-0011	Hardware	Iron	rectangular bracket with two holes and wire attachment	1	Test Pit 2				McM	6/5/2012
		tin	Globular, flat bottomed enamelware vessels with rolled rim and bail attachment loop					22	McM	6/5/2012
UA2012-229-0012	Enamelware vessel			1	Test Pit 4				McM	6/5/2012
UA2012-229-0013	wood sample	wood	Wood sample collected with Test Pit 5 axe cluster, overlying charcoal	lot	Test Pit 5				McM	6/6/2012
UA2012-229-0014	wood sample	wood	Wood sample collected with Test Pit 5 axe cluster, likely post dating axes	lot	Test Pit 5				McM	6/6/2012
UA2012-229-0015	soil sample	soil	soil sample recovered with enamelware vessel, Test 4	lot	Test Pit 5				McM	6/5/2012
UA2012-229-0016	soil samples	soil	soil samples recovered from TP 7 hearth	lot	Test Pit 7				McM	6/6/2012

UA2015-237-0282	gunflint flake	flint	burned	3	117.4	101.54 33 cm	unknown	unknown	
UA2015-237-0283	nail	copper	shank fragment	1	unkown	unkown	unknown	DRT	7/19/2015

UA2015-237-0284 copper,
possible
birdshot

copper hammered nail shank,
possible modification for
expedient birdshot

1 South Block

DRT

7/17/2015

Catalog Number	Object Name	Material Type	Description	Lot Count	General Provenience	MD Number	Depth Below Surface	Excavator	Date Excavated
UA2015-237-0001	Bone fragments	Bone			North Block		18 cm	YL	7/14/2015
UA2015-237-0002	Bone fragments	Bone			North Block		10-16 cm	YL	7/13/2015
UA2015-237-0003	Bone fragments	Bone			North Block		10 cm	YL	7/10/2015
UA2015-237-0004	Bone fragment	Bone		1	North Block		29 cm	McM	7/15/2015
UA2015-237-0005	Fauna	Bone, shell	Chiton and bone fragment	2	North Block		10-13 cm	AH	7/10/2015
UA2015-237-0006	Bone fragments	Bone			North Block		10 cm	AH	7/10/2015
UA2015-237-0007	Fauna	Bone, shell			North Block		17 cm	AH	7/10/2015
UA2015-237-0008	Fauna	Bone			South Block		15 cm	AH	7/16/2015
UA2015-237-0009	Bone fragment	Bone		1	South Block		12 cm	YL	7/17/2015
UA2015-237-0010	Fauna	Bone		2	South Block		~21 cm	YL	7/17/2015
UA2015-237-0011	Fauna	Bone			South Block		18 cm	EA (?)	7/17/2015
UA2015-237-0012	Fauna	Bone		3	South Block		15 cm	YL	7/17/2015
UA2015-237-0013	Bone	Bone	Fish vertebrae	1	South Block		24 cm	YL	7/17/2015
UA2015-237-0014	Fauna	Bone			South Block		16-19 cm	AH	7/16/2015
UA2015-237-0015	Fauna	Bone			South Block		15 cm	AH	7/16/2015
UA2015-237-0016	Bone fragments	Bone		5	South Block		10 cm	YL	7/14/2015
UA2015-237-0017	Fauna	Bone			South Block		13 cm	AH	7/16/2015
UA2015-237-0018	Bone	Bone			South Block		10-12 cm	AH	7/16/2015
UA2015-237-0019	Fauna	Bone			South Block		18-20 cm	YL	7/16/2015
UA2015-237-0020	Bone fragments	Bone			South Block		15 cm	AH	7/16/2015
UA2015-237-0021	Fauna	Bone			South Block		18 cm	EA	7/17/2015
UA2015-237-0022	Fauna	Bone			South Block		17.5 cm	AH	7/16/2015
UA2015-237-0023	Fauna	Bone			South Block				7/17/2015
UA2015-237-0024	Fauna	Bone			South Block		18-22 cm	YL	7/16/2015
UA2015-237-0025	Fauna	Bone			South Block			YL	7/17/2015
UA2015-237-0026	Fauna	Bone			South Block		16 cm	EA	7/12/2015
UA2015-237-0027	Fauna	Bone	Sea mammal bone		South Block		42 cm	McM	7/24/2015
UA2015-237-0028	Shell fragment	Shell		1	South Block		5 cm	EA	7/15/2015
UA2015-237-0029	Shell	Shell		3	South Block		5 cm	EA	7/15/2015
UA2015-237-0030	Shell	Shell	Chiton	1	South Block		5 cm	EA	7/15/2015
UA2015-237-0031	Shell	Shell	Chiton	1		MD 34	2 cm	DRT	7/11/2015
UA2015-237-0032	Calcined bone	Bone		1		MD 34	2 cm	DRT	7/11/2015
UA2015-237-0033	Calcined bone	Bone		24	Kitchen Terrace		Level 2	DRT/McM	7/18/2015
UA2015-237-0034	Calcined bone	Bone		15	Kitchen Terrace		Level 2	DRT/McM	7/18/2015
UA2015-237-0035	Calcined bone	Bone		4	North Block		22 cm	AH	7/11/2015
UA2015-237-0036	Calcined bone	Bone		4	North Block		29 cm	EVA	7/11/2015
UA2015-237-0037	Calcined bone	Bone		10	North Block		19 cm	TD	7/11/2015
UA2015-237-0038	Calcined bone	Bone		2	North Block		Level 1 base +/- 15 cm	EVA	7/10/2015
UA2015-237-0039	Calcined bone	Bone		6	North Block		12 cm (SW datum), 24 cm (NW corner)	TD	7/22/2015
UA2015-237-0040	Calcined bone	Bone		56	South Block		0-8 cm, Level 1	AH	7/15/2015
UA2015-237-0041	Bone fragments	Bone		55	South Block		8 cm	EA	7/18/2015

UA2015-237-0042	Bone fragments	Bone		54	South Block	20 cm	YL	7/19/2015
UA2015-237-0043	Calcined bone	Bone		168	Kitchen Terrace	Level 2	McM	7/18/2015
UA2015-237-0044	Calcined bone	Bone		7	MD 22 (50x50 test)	60-66 cm	DRT	7/22/2015
UA2015-237-0045	Calcined bone	Bone		1	MD 22 (50x50 test)			
UA2015-237-0046	Calcined bone	Bone		40	MD 22 (50x50 test)	38-60 cm	DRT	7/22/2015
UA2015-237-0047	Calcined bone	Bone		28	South Block		YL	7/19/2015
UA2015-237-0048	Calcined bone	Bone		25	South Block		EA	7/22/2015
UA2015-237-0049	Calcined bone	Bone		31	South Block	18 cm	EA	7/18/2015
UA2015-237-0050	Bone fragment	Bone		1	South Block	13 cm	YL	7/18/2015
UA2015-237-0051	Bone fragments	Bone		10	South Block	22 cm	YL	7/19/2015
UA2015-237-0052	Calcined bone	Bone		2	South Block	17 cm	EA	7/18/2015
UA2015-237-0053	Calcined bone	Bone		2	South Block	12-15 cm	TD	7/15/2015
UA2015-237-0054	Calcined bone	Bone		22	South Block	13 cm	EA	7/15/2015
UA2015-237-0055	Calcined bone	Bone		15	South Block	15-17 cm	EA	7/16/2015
UA2015-237-0056	Bone fragments	Bone		5	South Block	23 cm	YL	7/20/2015
UA2015-237-0057	Bone fragments	Bone		3	South Block	16 cm	EA	7/18/2015
UA2015-237-0058	Bone	Bone		1	South Block	17 cm		7/18/2015
UA2015-237-0059	Bone fragments	Bone		52	South Block	35 cm	EA	7/22/2015
UA2015-237-0060	Calcined bone	Bone		34	South Block	38 cm	EA	7/23/2015
UA2015-237-0061	Bone fragments	Bone		298	South Block	31 cm	EA	7/22/2015
UA2015-237-0062	Calcined bone	Bone		248	Kitchen Terrace	Level 2	DRT	7/18/2015
						Approximately 37-41 cm		
UA2015-237-0063	Bone fragments	Bone		84	South Block		YL	7/23/2015
UA2015-237-0064	Bone fragments	Bone		105	South Block		EA	7/19/2015
UA2015-237-0065	Bone fragments	Bone		64	South Block		YL	7/22/2015
UA2015-237-0066	Calcined bone	Bone		100	South Block		YL/McM	7/22/2015
UA2015-237-0067	Bone fragments	Bone		288	South Block	18 cm		7/19/2015
UA2015-237-0068	Bone fragments	Bone		218	South Block	26-27 cm	YL	7/23/2015
UA2015-237-0069	Bone fragments	Bone		4	South Block	16 cm	YL	7/18/2015
UA2015-237-0070	Sheet Copper,perforated	Copper	Copper fragment with circular perforation	1	MD 38	4 cm	DRT	7/12/2015
UA2015-237-0071	copper	Copper		1	MD 43	0 cm	DRT	7/12/2015
UA2015-237-0072	sheet copper	Copper	folded, modified into thick bar	1	MD 22 (50x50 test)		TD	7/19/2015
UA2015-237-0073	Copper sheet, perforated	Copper		1	MD 9	12 cm	DRT	7/20/2015
UA2015-237-0074	copper nail	Copper	shank fragment	1	MD 35	2 cm	DRT	7/11/2015
					North Block, excavation 2x4, (N114, E101 in sidewall)			
UA2015-237-0075	copper rod	Copper	Bipolar hammered, expedient copper shot	1			DRT	7/19/2015
UA2015-237-0076	copper rod	Copper	Bipolar hammered, expedient copper shot	1	North Block	29 cm		7/13/2015
UA2015-237-0077	copper nail	Copper	headless	1	MD 39	3 cm	DRT	7/12/2015
UA2015-237-0078	Copper nail	Copper		1	North Block	30 cm	McM	7/15/2015
UA2015-237-0079	sheet copper	Copper		1	South Block	20.5 cm	YL	7/19/2015
UA2015-237-0080	Copper nail	Copper		1	South Block	10 cm	YL	7/11/2015

UA2015-237-0081	sheet copper	Copper		1	Backdirt metal detector survey, unknown unit 3		DRT	7/24/2015
UA2015-237-0082	sheet copper	Copper		1	Kitchen Terrace	21 cm	McM/DRT	7/18/2015
UA2015-237-0083	Copper nail	Copper		1	Kitchen Terrace	27 cm	McM/DRT	7/18/2015
UA2015-237-0084	Copper nail, modified	Copper	modified nail shank, possible expedient munition production	1	MD 76	10 cm	DRT	7/23/2015
UA2015-237-0085	Copper nail	Copper	Brittle, flaking	1	South Block	19 cm		7/18/2015
UA2015-237-0086	sheet copper	Copper		1	South Block		EA	7/18/2015
UA2015-237-0087	sheet copper	Copper		2	South Block		DRT	7/17/2015
UA2015-237-0088	Copper knife blade	Copper	knife tip	1	South Block	14 cm		7/18/2015
UA2015-237-0089	Sheet copper fragments	Copper		4	South Block	24 cm	YL	7/19/2015
UA2015-237-0090	Copper, sheet	Copper	Folded over	1	MD 22 (50x50 test)	38 cm	DRT	7/21/2015
UA2015-237-0091	Copper, sheet	Copper		1	MD 22 (50x50 test)	38 cm	DRT	7/21/2015
UA2015-237-0092	Copper, sheet	Copper		1	MD 22 (50x50 test)	38 cm	DRT	7/21/2015
UA2015-237-0093	Copper, sheet	Copper		1	MD 22 (50x50 test)	38 cm	DRT	7/21/2015
UA2015-237-0094	Copper, sheet	Copper		1	MD 22 (50x50 test)	38 cm	DRT	7/21/2015
UA2015-237-0095	Copper, sheet	Copper		1	MD 22 (50x50 test)	38 cm	DRT	7/21/2015
UA2015-237-0096	Copper fragment	Copper		1	South Block	18 cm		7/19/2015
UA2015-237-0097	Sheet copper, perforated	Copper	One perforation	1	Kitchen Terrace/MD 60	13 cm	DRT	7/16/2015
UA2015-237-0098	Copper nail	Copper	Square cut	1	MD 33	3 cm	DRT	7/11/2015
UA2015-237-0099	Copper kettle lug	Copper		1	MD 65	13 cm	DRT	7/16/2015
UA2015-237-0100	Copper, sheet	Copper		1	MD 5	6 cm	DRT	7/20/2015
UA2015-237-0101	Sheet copper	Copper	Folded/modified	1	MD 13	32 cm	DRT	7/23/2015
UA2015-237-0102	gunflint flake	Flint	One white, one gray	2	North Block	21-22 cm	YL	7/12/2015
UA2015-237-0103	gunflint flakes	Flint	Yellowish in color	2	North Block	20 cm	AH	7/13/2015
UA2015-237-0104	poss.gunflint flake	Flint	Gray-yellow	1	North Block	19 cm	AH	7/13/2015
UA2015-237-0105	gunflint flake	Flint	Yellowish in color	1	North Block	19 cm	AH	7/13/2015
UA2015-237-0106	gunflint flake	Flint	Dark gray	1	North Block	19 cm	AH	7/13/2015
UA2015-237-0107	gunflint flake	Flint	Light tan	1	North Block	19 cm	AH	7/13/2015
UA2015-237-0108	gunflint flake	Flint	Mottled brown-gray	1	North Block	19 cm	AH	7/13/2015
UA2015-237-0109	gunflint flake	Flint	Light tan	1	South Block	14 cm	YL	7/18/2015
UA2015-237-0110	gunflint flake	Flint	Light tan	1	South Block	18-22 cm	YL	7/16/2015
UA2015-237-0111	gunflint flake	Flint	Gray-tan	1	North Block	18 cm	AH	7/13/2015
UA2015-237-0112	gunflint flake	Flint	Tan-yellow	1	North Block	22 cm	YL	7/12/2015
UA2015-237-0113	gunflint flake	Flint	Tan-gray	1	North Block	15 cm	TD	7/10/2015
UA2015-237-0114	gunflint flake	Flint	Light tan	1	South Block	18-22 cm	YL	7/16/2015
UA2015-237-0115	chert flake	chert	Dark red-brown, possibly local	1	South Block	13 cm	YL	7/18/2015
UA2015-237-0116	gunflint flake	Flint	Tan-gray	1	North Block	28 cm	EA	7/14/2015
UA2015-237-0117	Bead	glass	Blue	1	South Block	31 cm	EA	7/23/2015
UA2015-237-0118	Bead	glass	Red	1	South Block	16 cm	??	7/18/2015
UA2015-237-0119	Bead	glass	beads fused together	1	Kitchen Terrace	20 cm	DRT/McM	7/18/2015
UA2015-237-0120	Prosser Button	glass	White	1	Kitchen Terrace	22-30 cm	DRT/McM	7/18/2015
UA2015-237-0121	Glass	glass	burned	1	South Block		McM	7/24/2015
UA2015-237-0122	Glass	glass	burned	1	South Block	13 cm	AH	7/16/2015

UA2015-237-0123	Incised bone	Bone	incised bone fragment, tabular, possible knife handle inlay	1	Kitchen Terrace	17-19 cm	DRT	7/18/2015
UA2015-237-0124	Pipe stem	Kaolin		1	Kitchen Terrace	17 cm	McM	7/18/2015
UA2015-237-0125	Pipe stem	Kaolin		1	Kitchen Terrace		DRT/McM	7/18/2015
UA2015-237-0126	Sherd	Ceramic		1	Kitchen Terrace		DRT/McM	7/18/2015
UA2015-237-0127	Sherd	Ceramic		1	Kitchen Terrace		DRT/McM	7/18/2015
UA2015-237-0128	Sherd	Ceramic		1	Kitchen Terrace		DRT/McM	7/18/2015
UA2015-237-0129	Sherd	Ceramic		1	Kitchen Terrace		DRT/McM	7/18/2015
UA2015-237-0130	Sherd	Ceramic		1	Kitchen Terrace	15 cm	DRT	7/18/2015
UA2015-237-0131	Sherd	Ceramic		1	Kitchen Terrace	22 cm	DRT	7/18/2015
UA2015-237-0132	Sherd	Ceramic		1	Kitchen Terrace	22 cm	DRT	7/18/2015
UA2015-237-0133	Sherd	Ceramic		1	Kitchen Terrace	17 cm	McM	7/18/2015
UA2015-237-0134	Sherd	Ceramic	Waterworn, Smoothed edges, blue and white design	1	Kitchen Terrace	12-18 cm	DRT	7/24/2015
UA2015-237-0135	Sherd	Ceramic	Blue floral design on white glaze	1	Kitchen Terrace	29 cm	DRT	7/18/2015
UA2015-237-0136	Sherd	Ceramic	Dark blue design	1	Kitchen Terrace	26 cm	DRT	7/18/2015
UA2015-237-0137	Lead disk	Lead	modified, Possible blood/bone residue?. Consistent with bale seal	1	North Block Kitchen Terrace / MD	19 cm	AH	7/13/2015
UA2015-237-0138	Indeterminate lead	Lead	Cylindrical	1	66	17 cm	DRT	7/16/2015
UA2015-237-0139	Lead fragment	Lead		1	MD 31	8 cm	DRT	7/11/2015
UA2015-237-0140	Lead fragment	Lead		1	MD 28	23 cm	YL	7/11/2015
UA2015-237-0141	Indeterminate lead	Lead		1	MD 11	0-7 cm	DRT	7/23/2015
UA2015-237-0142	pistol ball	Lead	whittled, refit with UA2015.237.145. evidence of cartridge modification	1	MD 34	2 cm	DRT	7/11/2015
UA2015-237-0143	pistol ball	Lead	melted, two piece conglomerate	1	South Block Kitchen Terrace / MD	19 cm	EA	7/19/2015
UA2015-237-0144	Lead, perforated	Lead	Large circular perforation	1	69	9 cm	DRT	7/17/2015
UA2015-237-0145	pistol ball	Lead	whittled, refit with UA2015-237-142, evidence of cartridge modification	1	MD 44	1 cm	DRT	7/12/2015
UA2015-237-0146	Pistol ball	Lead		1	North Block	20 cm	AH	7/13/2015
UA2015-237-0147	Musket ball	Lead?	Large caliber	1	MD 32	11 cm	DRT	7/11/2015
UA2015-237-0148	birdshot	Lead		1	South Block	33 cm	DRT	7/22/2015
UA2015-237-0149	birdshot	Lead		1	Kitchen Terrace	23 cm	McM	7/18/2015
UA2015-237-0150	birdshot	Lead		1	South Block	18 cm	EA	7/23/2015
UA2015-237-0151	birdshot	Lead		1	South Block	24 cm	YL	7/19/2015
UA2015-237-0152	birdshot	Lead		1	South Block	25 cm	YL	7/20/2015
UA2015-237-0153	Pistol ball	Lead		1	MD 27	23 cm	EVA	7/11/2015
UA2015-237-0154	birdshot	Lead	Two piece lead cast birdshot	1	South Block		DRT	7/16/2015
UA2015-237-0155	Bullet jacket fragment	brass	Modern	1	MD 45	2 cm	DRT	7/14/2015
UA2015-237-0156	Bullet jacket fragment	brass	Modern	1	MD 4	3 cm	DRT/YL	7/14/2015
UA2015-237-0157	Bullet jacket	brass	Modern	1	MD 2	6 cm	DRT	7/14/2015
UA2015-237-0158	Bullet	brass	Modern	1	MD 42	12 cm	DRT	7/12/2015
UA2015-237-0159	Bullet jacket	brass	Modern	1	MD 31	8 cm	DRT	7/11/2015
UA2015-237-0160	Bullet	lead	Modern	1	MD 41	5 cm	DRT	7/12/2015

UA2015-237-0161	Bullet jacket	brass	Modern	1	MD 30	1 cm	DRT	7/11/2015
UA2015-237-0162	Cartridge	Lead and brass	possible 45-70	1	MD 1	8 cm	DRT	7/14/2015
UA2015-237-0163	Cartridge	Brass	Possible early-mid 20th century	1	Kitchen Terrace	20 cm	DRT/McM	7/18/2015
UA2015-237-0164	Rifle jacket	Brass	Modern	1	MD 26	1 cm	DRT	7/23/2015
UA2015-237-0165	Bullet jacket	Brass	Modern	1	MD 40	4 cm	DRT	7/12/2015
UA2015-237-0166	Nail	Iron	Modern wire nail, Bent at 90 degree angle	1	MD 25 (TP 2)	0.5 cm	EVA	7/10/2015
UA2015-237-0167	Nail	Iron		1	Kitchen Terrace	21 cm	McM	7/18/2015
UA2015-237-0168	Nail	Iron	Broken into two pieces	1	South Block	~14 cm	EA	7/19/2015
UA2015-237-0169	Nail	Iron		1	MD 23	0 cm	DRT	7/24/2015
UA2015-237-0170	Nail	Iron	wire nail	1	Kitchen Terrace	17 cm	McM	7/18/2015
UA2015-237-0171	copper nail	copper	Square	1		28.5 cm	YL	7/20/2015
UA2015-237-0172	copper, modified	Iron	copper sheet rolled, hammered, possible awl	1	MD 37	2 cm	DRT	7/12/2015
UA2015-237-0173	Nail	Iron		1	South Block	18 cm	YL	7/16/2015
UA2015-237-0174	lead	lead	Square, unknown	1	South Block	19 cm	YL	7/18/2015
UA2015-237-0175	Nail	Iron		1	Kitchen Terrace / MD 47	2 cm	DRT	7/17/2015
UA2015-237-0176	Nail	Iron	Square cut	1	South Block	24 cm	YL	7/18/2015
UA2015-237-0177	Nail	Iron	Square cut, modern? Broken into two pieces	1	MD 8	7 cm	TLD	7/14/2015
UA2015-237-0178	tack	Iron		1	South Block	15 cm	EA	7/18/2015
UA2015-237-0179	lead	lead		1	MD 71	14 cm	DRT	7/23/2015
UA2015-237-0180	spike	Iron		1	MD 29	8 cm	DRT	7/11/2015
UA2015-237-0181	nail	Iron		1	MD 36	4 cm	DRT	7/11/2015
UA2015-237-0182	Spike	Iron	Electrolysis unsuccessful, degraded	1	MD 17	22 cm	DRT	7/23/2015
UA2015-237-0183	nail	Iron	Several pieces of iron concretion have broken off	1	South Block	16 cm	EA	7/18/2015
UA2015-237-0184	Pumice	pumice	Naturally occurring, In field erroneously identified as brick, microscopy confirmed	1	North Block	6.6-19.0 cm	TD	7/12/2015
UA2015-237-0185	Pumice	pumice	Naturally occurring, In field erroneously identified as brick, microscopy confirmed	1	North Block	6.6-19.0 cm	TD	7/12/2015
UA2015-237-0186	Sheet copper	Copper		1	North Block / MD 16	17 cm	TD	7/10/2015
UA2015-237-0187	Sheet copper	Copper	Perforated	1	MD 24 (TP 1)	18 cm	McM	7/10/2015
UA2015-237-0188	lead, indeterminate	Lead	Cylindrical	1	North Block / MD 14	9 cm	EVA	7/12/2015
UA2015-237-0189	Chert Tool	chert	Deep red colour, refits UA2015-237-115	1	South Block	20 cm	EA	7/18/2015
UA2015-237-0190	FCR	Lithic	Microscopy analysis McM Identified as sandstone, no striations	1	South Block	14 cm	YL	7/18/2015
UA2015-237-0191	birdshot	Lead		3	South Block		DRT	7/20/2015
UA2015-237-0192	Indeterminate lead	Lead		1	South Block		DRT	7/20/2015
UA2015-237-0193	birdshot	Lead		1	North Block		DRT	7/15/2015
UA2015-237-0194	Indeterminate lead	Lead		1	North Block		DRT	7/15/2015
UA2015-237-0195	concretion	iron		1	North Block		DRT	7/15/2015
UA2015-237-0196	Sheet copper fragment	Copper		1	North Block		DRT	7/15/2015

Item ID	Material	Object Description	Quantity	Location	Dimensions	Notes	Date
UA2015-237-0233	Iron	spoon bowl without handle	5	Kitchen Terrace / MD 46	15 cm		7/17/2015
		concretion in field. Electrolysis 2016 by McM. Flat Iron, indeterminate					
UA2015-237-0234	Iron	concretion	1	Kitchen Terrace	12 cm	McM	7/18/2015
UA2015-237-0235	Lead	lead	1	MD 73	15 cm	DRT	7/22/2015
UA2015-237-0236	Lead	lead	1	MD 12	16 cm	DRT	7/21/2015
UA2015-237-0237	Iron	concretion	1	South Block	11.5 cm	EA	7/23/2015
		Black charcoal fragments in concretion					
UA2015-237-0238	Iron	Spike	1	MD 74	7 cm	DRT	7/22/2015
UA2015-237-0239	Iron	spike	1	South Block	31 cm	YL	7/22/2015
UA2015-237-0240	Iron	nail	1	South Block	24 cm	EA	7/19/2015
UA2015-237-0241	Iron	nail, rosehead type	1	Kitchen Terrace	27 cm	DRT/McM	7/18/2015
UA2015-237-0242	Iron	concretion	1	MD 10	18 cm	DRT	7/14/2015
UA2015-237-0243	Iron, wood	nail, Possible nail	1	South Block	25 cm	YL	7/19/2015
UA2015-237-0244	Iron	concretion	1	Kitchen Terrace	34 cm	DRT	7/20/2015
UA2015-237-0245	Iron	concretion	1	Kitchen Terrace	34 cm	DRT	7/20/2015
UA2015-237-0246	Iron	concretion	1	Kitchen Terrace	34 cm	DRT	7/20/2015
UA2015-237-0247	Iron	concretion	5	Kitchen Terrace		DRT	7/18/2015
UA2015-237-0248	Wood, charcoal	Burned wood/wood charcoal	9	Kitchen Terrace		DRT	7/18/2015
UA2015-237-0249	Bone	Bone fragments	2	South Block	12 cm	EA	7/19/2015
UA2015-237-0250	Bone	Bone	1	Kitchen Terrace	16cm	DRT	7/18/2015
UA2015-237-0251	Bone	Bone fragments	9	South Block		AH	7/16/2015
UA2015-237-0252	Bone	Bone fragment	1	Kitchen Terrace	12 cm	McM	7/18/2015
UA2015-237-0253	Bone	Calcined bone	10	MD 73	13-17 cm	DRT	7/22/2015
UA2015-237-0254	Bone	Calcined bone	5	MD 12	16 cm	DRT	7/21/2015
UA2015-237-0255	Bone	Calcined bone	6	MD 74	2-7 cm	DRT	7/22/2015
UA2015-237-0256	Iron	iron tool, Possible plane blade or chisel	1	MD 67	26 cm	DRT	7/17/2015
UA2015-237-0257	Iron and brass	pocket knife	1		21 cm	AH	7/16/2015
UA2015-237-0258	Flint	gunflint flake, burned white	1	North Block	17 cm	AH	7/10/2015
UA2015-237-0259	Flint	gunflint flake, burned white	1	North Block	18-20 cm	YL	7/16/2015
UA2015-237-0260	Lead	birdshot	10	South Block		DRT	7/24/2015
		Fish hook, hand-made, erroneously identified in field as copper. Testing using Metal detector Id as iron Identified as J&T Ford of Stepney (ca. 1840-1860)					
UA2015-237-0261	Iron	Fish hook	1	South Block		DRT	7/24/2015
UA2015-237-0262	Kaolin	Pipe stem	1	South Block	24 cm	YL	7/19/2015
UA2015-237-0263	Iron	Chisel	1	North Block	18 cm	YL	7/14/2015
		Mechanical cleaning McM tap water, fragmented into several pieces, iron tube with wooden core					
UA2015-237-0264	Iron and wood	Iron tube with wood core, associated	4	MD 72	19 cm	DRT	7/23/2015
UA2015-237-0265	Iron	Iron axe	1	MD 7	23 cm	DRT	7/23/2015
		recovered at base of unit, overturned with thick deposits of calcined bone in kettle					
UA2015-237-0266	Iron	Iron kettle	1	MD 55	42.5 cm	DRT	7/23/2015
UA2015-237-0267	Iron	Sheet iron	1	MD 68	19 cm	DRT	7/23/2015
UA2015-237-0268	Iron	Sheet iron	1	MD 68	19 cm	DRT	7/23/2015

UA2015-237-0269	Sheet iron	Iron		1	MD 68	19 cm	DRT	7/23/2015
UA2015-237-0270	Splitting wedge	Iron	Electrolysis 8/6/16 Tannic Acid Krylon	1	MD 21	15 cm	TLD	7/15/2015
UA2015-237-0271	Nautical divider	Brass or copper	leg from nautical divider	1	South Block	11 cm	TLD	7/18/2015
UA2015-237-0272	Dendro Core 1			1				
UA2015-237-0273	Dendro Core 2			1				
UA2015-237-0274	Dendro Core 3			1				
UA2015-237-0274	Dendro Core 4			1				
UA2015-237-0275	Dendro Core 5			1				
UA2015-237-0276	Dendro Core 6			1				
UA2015-237-0277	Dendro Core 7			1				
UA2015-237-0278	Brass buckle	Brass or copper	Strap buckle	1	MD 22	24 cm	DRT YT	7/21/2015
UA2015-237-0279	copper pin and wood	copper, wood	brad or sprig	1	MD3	4 cm	DRT YT	7/14/2015
UA2015-237-0280	spike	iron	concretion in field. Electrolysis 8/2016 by McM revealed wrought nail	1		22cm	YT	7/17/2015
UA2015-237-0281	Nail	iron	head fragment, possible rosehead forged	1		13 cm	AH	7/16/2015
UA2015-237-0282	gunflint flake	flint	burned	3		33 cm	unknown	unknown
UA2015-237-0283	copper nail	copper	shank fragment	1		unknown	DRT	7/19/2015
UA2015-237-0284	copper, possible birdshot	copper	hammered nail shank, possible modification for expedient birdshot	1	South Block		DRT	7/17/2015
UA2015-237-0285	C-14 sample	grass	burned grass and C-14 sample associated with UA2015-237-270	1	North Block	33 cm	McM	7/20/2015
UA2015-237-0286	Sheet copper	copper	perforated copper sheet, sent to Peter Northover for chemical analysis. Returned to collection by mail by McMahan June 12, 2017	1	South Block	none	none	7/16/2015

Catalog Number	Object Name	Material Type	Description	Lot Count	MD number	Northing	Easting	Depth Below Surface	Excavator	Date Excavated
UA2016-063-001	gun flint	flint	fragment	1		N102	E101	27	CC	7/12/2016
UA2016-063-002	nail	iron	sharp point, corroded head concretion with soft wood (spruce?)	1		N102	E101	30	CC	7/13/2016
UA2016-063-003	spike	iron	fragments	1		N102	E101		CC	7/13/2016
UA2016-063-004	nail	iron	fragment	1		N102	E101	26	CC	7/12/2016
UA2016-063-005	nail	iron	fragment	1		N102	E101	30	CC	7/13/2016
UA2016-063-006	nail	iron	nail	1		N102	E101	30	CC	7/13/2016
UA2016-063-007	bone	bone	calcined, fragmented	6		N102	E101	30	CC	7/13/2016
UA2016-063-008	bone	bone	calcined, fragmented	2		N102	E101	30	CC	7/13/2016
UA2016-063-009	bone	bone	fragment	1		N118	E102	37	EA	7/18/2016
UA2016-063-010	nail	iron	fragment	1	A			6	DRT	7/9/2016
UA2016-063-011	expedient lithic tool	rock	modified, use wear flaking	1		N118.74	E102.13	60	EA	7/15/2016
UA2016-063-012	shot, birdshot	lead	birdshot, deformed	1	B			10	DRT	7/9/2016
UA2016-063-013	shot, birdshot	lead	birdshot	1	C			9	DRT	7/9/2016
UA2016-063-014	shot, birdshot	lead	birdshot, deformed	1	D			5	DRT	7/9/2016
UA2016-063-015	concretion	iron	concretion with bone inclusions	1	F			0	DRT	7/9/2016
UA2016-063-016	concretion	iron	concretion	1	G			3	DRT	7/9/2016
UA2016-063-017	concretion	iron	indeterminate	1	H			6	DRT	7/9/2016
UA2016-063-018	shot, birdshot	lead	birdshot, found in cluster	2	I			2	DRT	7/9/2016
UA2016-063-019	shot, birdshot	lead	birdshot, found in cluster	2	J			7	DRT	7/9/2016
UA2016-063-020	lead, indeterminate	lead	lead, melted	1	K			6	DRT	7/9/2016
UA2016-063-021	shot, birdshot	lead	birdshot, deformed	1	L			10	DRT	7/9/2016
UA2016-063-022	nail	iron	nail, square head and shank	1	M			15	DRT	7/9/2016
UA2016-063-023	shot, pistol	lead	lead shot, round, pistol calibre copper shot, round, pistol calibre, modified, needs metargical	1	AG			5	DRT	7/17/2016
UA2016-063-024	shot, pistol	copper	confirmation large caliber lead shot misidentified	1	A18			14	DRT	7/17/2016
UA2016-063-025	round shot	lead	in field as iron cannister shot scabbard chape, fragmentary,	1	A14			12	DRT	7/16/2016
UA2016-063-026	scabbard tip, chape	copper	possible Naval dirk?	1	E			10	DRT	7/9/2016
UA2016-063-027	shot, birdshot	lead	birdshot, deformed burned, probable French, refits with	1		N113	E100	20	CC	7/10/2016
UA2016-063-028	gun flint	flint	UA2016-063-029	1		N118	E101	17	CC	7/17/2016

UA2016-063-029	gun flint	flint	burned, probable French, refits with UA2016-063-028	1	N118	E101	17	CC	7/17/2016
UA2016-063-030	lead, indeterminate	lead	lead	1	N118.10	E101.05	17	CC	7/17/2016
UA2016-063-031	bone	bone	calcined, fragmented	1	N118	E101		CC	7/17/2016
UA2016-063-032	bone	bone	calcined, fragmented	1	N118	E101	10	CC	7/17/2016
UA2016-063-033	bone	bone	calcined, fragmented	2	N118	E101	5	CC	7/15/2016
UA2016-063-034	Dendochronology core	wood	Dendochronology core	1					
UA2016-063-035	Dendochronology core	wood	Dendochronology core	1					
UA2016-063-036	Dendochronology core	wood	Dendochronology core	1					
UA2016-063-037	Dendochronology core	wood	Dendochronology core	1					
UA2016-063-038	bone	bone	calcined, fragmented, lot collection (>100)	na	N105	E101.5	18	EA	7/10/2016
UA2016-063-039	bone	bone	calcined, fragmented, lot collection (>100)	na	N105	E101.5	35	EA	7/11/2016
UA2016-063-040	bone	bone	calcined, fragmented, lot collection (>100)	na	N105	E101.5	40	EA	7/12/2016
UA2016-063-041	bone	bone	calcined, fragmented, lot collection (>100)	na	N105	E101.5	50	EA	
UA2016-063-042	lead, indeterminate	lead	lead, melted	1	N105.20	E101.03	29	EA	7/10/2016
UA2016-063-043	mica	mica	mica fragment	1	N105	E101.5	50	EA	
UA2016-063-044	lithic, indeterminate	lithic	Indeterminate, FCR, spall, or manuport	1	N105.76	E101.39	45	EA	7/12/2016
UA2016-063-045	cartridge and projectile	brass, lead	Misfired .44 calibre round with lead projectile, see DRT notes for Headstamp information	1	R		2	DRT	7/15/2016
UA2016-063-046	bone	bone	calcined, fragmented. Midden deposit	36	A2		14	DRT	7/15/2016
UA2016-063-047	cartridge	brass	Cartridge found in midden associated with UA2016-063-047, see DRT notes for headstamp	1	A2		14	DRT	7/15/2016
UA2016-063-048	bottle	glass	Marked "MUST..", likely LONDON MUSTARD. All refit same vessel	4				McM	

UA2016-063-049	shoe	leather	shoe	6					McM	
UA2016-063-050	bone	bone	calcined, fragmented	na	N134	E99			DRT	7/12/2016
UA2016-063-051	bone	bone	calcined, fragmented (Note:LEVEL 3 and level 4 are discrete cultural layer-cooking/living floor)	na	N134	E99			DRT	7/13/2016
UA2016-063-052	lead, indeterminate	lead	lead, melted	1	N134	E99	21		DRT	7/13/2016
UA2016-063-053	nail	iron	nail	1	N134.23	E99.27	18		DRT	7/13/2016
UA2016-063-054	shot, birdshot	lead	birdshot	1	N134.13	E99.60	18		DRT	7/13/2016
UA2016-063-055	bone	bone	calcined, fragmented	13	N134	E99			BC	7/18/2016
UA2016-063-056	bone	bone	calcined, fragmented	na	N134	E99			DRT	7/13/2016
UA2016-063-057	nail	iron	iron coffin nail (broken after excavation)	2	N134.78	E99.54	43		DRT	7/13/2016
UA2016-063-058	nail	iron	iron coffin nail	1	N134.74	E99.20	43		DRT	7/13/2016
UA2016-063-059	bone	bone	calcined, fragmented	na	N134	E99			DRT	7/13/2016
UA2016-063-060	bone	bone	calcined, fragmented	6	N135	E99			DRT	7/14/2016
UA2016-063-061	nail	iron	iron nail shank	1	N135.75	E99.60	31		DRT	7/14/2016
UA2016-063-062	folded copper rod	copper	folded hammered modified copper. awl	1	N135.56	E99.87	31		DRT	7/14/2016
UA2016-063-063	bone	bone	calcined, fragmented	na	N135	E99			DRT	7/14/2016
UA2016-063-064	nail	iron	concretion, possible nail	1	N135	E99			DRT	7/14/2016
UA2016-063-065	nail	iron	iron coffin nail	1	N135.95	E99.51	36		DRT	7/14/2016
UA2016-063-066	spike	iron	iron coffin spike, broken after excavation	2	N135.06	E99.78	35		DRT	7/12/2016
UA2016-063-067	bone	bone	calcined, fragmented	na	N135	E99			DRT	7/14/2016
UA2016-063-068	trunnion brackets	iron	trunnion brackets from cannon carriage	2	A-13				McM	7/17/2016
UA2016-063-069	shot, musketball	lead	Musketball	1	A-16		14		McM	7/17/2016
UA2016-063-070	Iron rod	iron	probable modern iron ship fastener	2	A-15		17		McM	7/17/2016
UA2016-063-071	Axes	Iron	Two Iron Axes, found in contact with trunnions, attached by concretion	2	A-13				McM	7/17/2016

			Iron blacksmithing bar stock recovered with cache of russian axes, ferrous concretions broken after excavation, artifact confirmed						
UA2016-063-072	Bar stock	Iron	through mechanical cleaning	2	A-12	20	McM	7/17/2016	
UA2016-063-073	sheet copper	copper	Sheet 1 (Top Sheet in Cache)	1	N	27	DRT	7/16/2016	
			Sheet 1 (Top Sheet in Cache)-						
UA2016-063-074	sheet copper	copper	Associated broken fragments	13	N	27	DRT	7/16/2016	
UA2016-063-075	sheet copper	copper	Sheet 2 (Second Sheet in Cache)	1	N	28	DRT	7/16/2016	
			Sheet 3 (Third Sheet in Cache)-Two						
UA2016-063-076	sheet copper	copper	fragments	2	N	30	DRT	7/16/2016	
UA2016-063-077	sheet copper	copper	Sheet 4 (Bottom Sheet in Cache)	1	N	31	DRT	7/16/2016	
			Sheet 4 (Bottom Sheet in Cache)-						
UA2016-063-078	sheet copper	copper	Associated broken fragments	8	N	31	DRT	7/16/2016	
			Found directly below Copper Sheathing Sheet 4 (concretion of 3 axes in field); Separated by Electrolysis 8/2016. Acetone bath to dry; Tannic Acid, Krylon Clear Acrylic						
UA2016-063-079	Axe	Iron	matt finish	1	N	31	DRT	7/16/2016	
			Found directly below Copper Sheathing Sheet 4 (concretion of 3 axes in field); Separated by Electrolysis 8/2016. Acetone bath to dry; Tannic Acid, Krylon Clear Acrylic						
UA2016-063-080	Axe	Iron	matt finish	1	N	31	DRT	7/16/2016	
			Found directly below Copper Sheathing Sheet 4 (concretion of 3 axes in field); Separated by Electrolysis 8/2016. Acetone bath to dry; Tannic Acid, Krylon Clear Acrylic						
UA2016-063-081	Axe	Iron	matt finish	1	N	31	DRT	7/16/2016	

UA2016-063-082	Iron Bar	Iron	Found directly below Copper Sheathing Sheet 4 (concretion of 4 iron bars in field-bound with probable spruce root); Separated by Electrolysis 8/2016. Acetone bath to dry; Tannic Acid, Krylon Clear Acrylic matt finish	1	N	32	DRT	7/16/2016
UA2016-063-083	Iron Bar	Iron	Found directly below Copper Sheathing Sheet 4 (concretion of 4 iron bars in field-bound with probable spruce root); Separated by Electrolysis 8/2016. Acetone bath to dry; Tannic Acid, Krylon Clear Acrylic matt finish	1	N	32	DRT	7/16/2016
UA2016-063-084	Iron Bar	Iron	Found directly below Copper Sheathing Sheet 4 (concretion of 4 iron bars in field-bound with probable spruce root); Separated by Electrolysis 8/2016. Acetone bath to dry; Tannic Acid, Krylon Clear Acrylic matt finish	1	N	32	DRT	7/16/2016
UA2016-063-085	Iron Bar	Iron	Found directly below Copper Sheathing Sheet 4 (concretion of 4 iron bars in field-bound with probable spruce root); Separated by Electrolysis 8/2016. Acetone bath to dry; Tannic Acid, Krylon Clear Acrylic matt finish	1	N	32	DRT	7/16/2016
UA2016-063-086	Axe	Iron	Axe Cache; Axe #1	1	A-12	??	McM/BC	7/16/2016
UA2016-063-087	Axe	Iron	Axe Cache; Axe #2	1	A-12	??	McM/BC	7/16/2016
UA2016-063-088	Axe	Iron	Axe Cache; Axe #3	1	A-12	??	McM/BC	7/16/2016
UA2016-063-089	Axe	Iron	Axe Cache; Axe #4	1	A-12	??	McM/BC	7/16/2016
UA2016-063-090	Axe	Iron	Axe Cache; Axe #5	1	A-12	??	McM/BC	7/16/2016
UA2016-063-091	bone	bone	calcined, fragmented	3		35	McM	7/10/2016
UA2016-063-092	Drift Pin	Iron	Wrough iron drift Pin recovered from reef surface intertidal-GPS ITZ-1	1		0-Surface	SA/DM	7/19/2016

Field Number	Object Name	Material Type	Description	Lot Count	MD number	Feature	Northing	Easting	Depth Below Surface	Excavator	Date Excavated
sample 1	wood sample	wood	fragment of decayed wood with soil	1		Test Unit X	N102	E102	50.5	CC	7/13/16
sample 2	wood sample	wood	wood sample in alcohol	1			N118.9	E102.1	48	CC	7/17/16
sample 3	bone sample	bone	decayed bone sample in matrix	1			N102	E101	15	CC	7/11/16
sample 4	soil sample	soil, bone	soil sample with bone fragments	1			N102	E101	30	CC	7/13/16
sample 5	charcoal sample	wood, charcoal	wood, charcoal axe-cut, preliminary analysis by McMahan confirmed	1			N113	E100	11	CC	7/13/16
sample 6	wood sample	wood sample	axe cut spruce	1			N113	E100	10	CC	7/10/16
sample 7	wood sample	wood sample	wood sample, see CC notes page 13	1			N118.80	E101.50	37	CC	7/18/16
sample 8	wood sample	wood sample	wood sample	1			N118.90	E101.10	30.5	CC	
sample 9	soil sample	soil, bone	bulk soil sample with bone fragments, level 3 cultural layer, East Wall sample	1		Level 3 cultural layer	N134	E99	30	BC	7/17/16
sample 10	soil sample	soil, bone	bulk soil sample with bone fragments, Rock feature in level 3 cultural layer	1		Rock Feature- Level 3 cultural layer	N134.40	E99.90	30	BC	7/17/16
sample 11	soil sample	soil, bone	bulk soil sample, Burial Shaft Fill (2 quart bags)	2		Burial Feature Fill	N134	E99	60	BC	7/17/16
sample 12	soil sample	soil, bone	bulk soil sample, Burial Shaft Fill (Window screened in field on 7/17/16)	1		Burial Feature Fill	N134, N13	E99	60	BC/DM	7/17/16
sample 13	organic residue	wood	Organic residue (possible wood/rootlets) removed Copper Sheet 2. Preserved in 70% Isopropyl alcohol by McM 8/25/16	1	N	Sheet Copper Cache, Sheet 2				DRT	7/16/16
sample 14	organic sample	possible grass	possible grass sample recovered directly between Copper Sheet 1 and 3, not traeted. Possible C-14 candidate	1	N	Sheet Copper Cache				DRT	7/16/16
sample 15	organic sample	possible grass	possible grass sample recovered directly between Copper Sheet 1 and 3. Conservation McM 8/24/16- Rinsed Water, 70% solution isoprpyl alcohol	1	N	Sheet Copper Cache				DRT	7/16/16
sample 16	wood sample	wood sample	wood sample in alcohol vial. Recovered east of axes, possible container remnant?	1	A12	Axe Cache				McM	7/16/16
sample 17	charcoal sample	wood, charcoal	wood, charcoal	1			N121.80	E99.85	28	McM	7/9/16
sample 18	soil sample	soil sample	soil sample (light gray inclusions) from MD A-12 Axe cache feature	1	A12	Axe Cache				BC/DM	7/16/16

Initials	project personnel
CC	Chuck Carrig
DM	Dave MacMahen
EA	Evguenia Anichtchenko
DRT	Daniel R Thompson

NEVA Archaeological Project
SIT-963 Faunal Analysis 2015
UA2015-237

Catalog #	NISP	Side	Element	Portion	Burning	Weathering	Root Etching	Breakage	Class	Taxon	Length (cm)	Age	Modification	Comments
1	1	R	Scaphoid carpal	X	calcined	1	0	Indeterminate	Mammal	Sitka blacktail deer	2	X	0	
1	1	X	metatarsal	flake	calcined	1	0	Indeterminate	Mammal	Sitka blacktail deer	2	X	0	
1	1	R	first phalanx	diaphysis + distal epiphysis	calcined	1	0	fusion	Mammal	harbor seal	3	mixed fusion	0	rear flipper
1	1	R	second phalanx	diaphysis + distal epiphysis	calcined	1	0	fusion	Mammal	harbor seal	3	mixed fusion	0	rear flipper
1	1	R	second metatarsal	shaft	calcined	1	0	Indeterminate	Mammal	harbor seal	3	X	0	
1	1	X	unknown metatarsal	shaft	calcined	1	0	Indeterminate	Mammal	harbor seal	2	X	0	
1	2	X	longbone	flake	calcined	1	0	green	Mammal	Size Class 5	3	X	0	land mammal
1	2	x	radius	flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
1	1	X	longbone	flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	3	x	0	land mammal
1	9	X	longbone	flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	x	0	land mammal
1	2	X	longbone	flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	x	0	land mammal
1	1	X	longbone	flake	calcined	1	0	green	Mammal	Size Class 5	3	x	0	land mammal
1	3	X	longbone	flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	land mammal
1	1	L	ulna	proximal epiphysis	calcined	1	0	Indeterminate	Mammal	Sitka blacktail deer	2	X	0	
1	1	R	humerus	flake	calcined	1	0	green	Mammal	Sitka blacktail deer	3	x	butchery	series of small cutmark sbelow nutrient foramen just above supracondylar fossa
1	1	X	ulna	shaft	calcined	1	0	Indeterminate	Mammal	Size Class 5	3	X	0	land mammal
1	9	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
1	1	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	x	0	sea mammal or land mammal
1	1	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
4	1	X	radius	proximal epiphysis	calcined	1	0	Indeterminate	Mammal	harbor seal	2	unfused	0	
2	6	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
2	2	X	longbone	flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	land mammal
2	1	X	phalanx	distal	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	deer?
2	1	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
3	1	X	longbone	flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	4	X	0	land mammal
3	1	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
3	1	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
5	1	A	shell	plate/valve	X	X	0	Complete	Polyplocophora	Chiton	3	X	0	
5	1	X	longbone	shaft	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
6	1	A	shell	plate/valve	X	X	0	Complete	Polyplocophora	Chiton	2	X	0	
6	1	X	longbone	flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	3	X	0	in two fragments; land mammal
6	1	X	longbone	flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	3	X	0	land mammal
6	2	X	longbone	flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
7	3	X	longbone	flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
7	3	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
7	1	A	shell	plate/valve	X	X	0	Indeterminate	Polyplocophora	Chiton	1	X	0	
8	3	X	longbone	flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	3	X	0	land mammal
8	9	X	longbone	flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
8	4	X	longbone	flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	1	X	0	land mammal
8	1	r	cranial	temporal	calcined	1	0	Indeterminate	Mammal	Sitka blacktail deer	2	X	0	external auditory meatus
8	1	R	astragalus	X	calcined	1	0	Indeterminate	Mammal	Sitka blacktail deer	2	X	0	
8	2	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	3	X	0	land mammal
8	5	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
8	19	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
8	3	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
8	2	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	land mammal
8	1	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
8	6	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
8	4	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	1	X	0	land mammal
8	11	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
8	20	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	1	X	0	land mammal
8	7	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
8	6	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	1	X	0	land mammal
8	14	X	X	X	calcined	2	0	Indeterminate	Mammal	X	1	X	0	
8	1	X	longbone	flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	3	X	0	land mammal
8	9	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
8	2	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
8	1	X	X	X	calcined	1	0	Indeterminate	X	X	2	X	0	
8	1	X	X	X	calcined	1	0	Indeterminate	Fish	X	2	X	0	
9	1	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
10	1	X	metapodial	distal shaft	unburnt	1	0	Indeterminate	Mammal	Sitka blacktail deer	3	fused	0	in two fragments
12	1	R	radius	distal epiphysis	calcined	2	0	Indeterminate	Mammal	Sitka blacktail deer	3	X	0	
12	1	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
12	1	A	atlas vertebra	X	calcined	2	0	Indeterminate	Mammal	Sitka blacktail deer	3	fused	0	
13	1	A	caudal vertebra	centrum	calcined	1	0	Indeterminate	Fish	<i>Oncorhynchus</i> sp.	1	X	0	centrum measurements: height = 7.03 mm; width = 7.28 mm; thickness = 4.81 mm
14	1	X	sesamoid	complete	calcined	1	0	complete	Mammal	Sitka blacktail deer	1	X	0	
14	1	X	longbone	flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	3	X	0	land mammal
14	2	X	longbone	flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
14	5	x	longbone	flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	1	X	0	land mammal
14	9	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
14	10	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
14	1	X	tooth	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	root
16	1	A	thoracic vertebra	centrum fragment	calcined	1	0	Indeterminate	Fish	Rockfish	2	X	0	centrum measurements: height = 13.02 mm; width = 11.83 mm; thickness ca. 8 mm
16	1	X	phalanx	distal shaft	calcined	1	0	Indeterminate	Mammal	Size Class 4	1	fused	0	cf dog
16	2	X	longbone	shaft	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	
15	1	X	longbone	flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	land mammal
15	1	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	3	X	0	land mammal
15	5	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
15	10	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	land mammal
15	1	A	unidentified vertebra	centrum fragment	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	fused	0	sea mammal or land mammal

17	2	X	longbone	flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
17	4	X	longbone	flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	1	X	0	land mammal
17	15	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
11	1	X	phalanx	proximal epiphysis	calcined	1	0	fusion	Mammal	harbor seal	1	unfused	0	
11	1	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	5	X	0	land mammal
11	1	X	longbone	flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
11	2	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal - seal?
11	5	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
11	1	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	3	X	0	land mammal
11	6	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
11	4	X	X	X	unburnt	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
11	5	X	X	X	unburnt	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
11	9	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
11	1	A	unidentified vertebra	centrum epiphysis frag	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	unfused	0	sea mammal or land mammal
11	1	X	rib	shaft	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
11	1	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	unknown	possible cutmarks
11	1	X	phalanx	proximal epiphysis	stained/possible burning	1	0	Indeterminate	Mammal	harbor seal	2	X	0	Third phalanx?
11	1	X	tooth	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	
11	1	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	4	X	0	sea mammal or land mammal
18	1	X	metatarsal	flake	calcined	1	0	Indeterminate	Mammal	Sitka blacktail deer	2	X	0	
18	9	X	longbone	flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
18	5	X	longbone	flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	land mammal
18	9	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	land mammal
18	3	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
18	1	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
19	1	X	sesamoid	complete	calcined	2	0	Indeterminate	Mammal	Sitka blacktail deer	2	X	0	
19	13	X	longbone	flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
19	9	X	longbone	flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	1	X	0	land mammal
19	4	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
19	10	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
19	34	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	1	X	0	land mammal
19	1	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	3	X	0	land mammal
20	1	X	longbone	flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	4	X	0	land mammal
20	4	X	longbone	flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
20	2	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	3	X	0	land mammal
20	3	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
20	2	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
20	1	X	X	X	calcined	1	0	complete	Mammal	Size Class 5	3	fused	0	dew claw?
21	1	X	rib	proximal shaft	calcined	2	2	Indeterminate	Mammal	Sitka blacktail deer	4	fused	0	
21	2	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	4	X	0	land mammal
21	6	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
21	8	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
21	1	X	cranial	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
21	1	X	X	X	calcined	1	0	Indeterminate	X	X	2	X	0	
25	1	X	metatarsal	flake	calcined	1	0	Indeterminate	Mammal	Sitka blacktail deer	2	X	0	
25	1	X	metacarpal	shaft	calcined	2	0	Indeterminate	Mammal	Sitka blacktail deer	4	X	0	
25	1	R	radius	distal epiphysis	calcined	2	0	recent	Mammal	Sitka blacktail deer	2	X	0	does NOT refit with right radius from Cat #12; THUS 2 MNE = 2 MNI
25	1	X	humerus	distal epiphysis	calcined	2	0	recent	Mammal	Sitka blacktail deer	2	X	0	condyle fragment
25	1	X	longbone	flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	5	X	0	land mammal
25	1	X	longbone	flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	4	X	0	land mammal
25	2	X	longbone	flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	3	X	0	land mammal
25	12	X	longbone	flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
25	1	X	rib	proximal shaft	calcined	2	0	Indeterminate	Mammal	Size Class 5	3	fused	0	in two fragments; land mammal - e.g. deer
25	1	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	3	X	0	land mammal
25	2	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
25	7	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
25	1	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
25	1	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	unknown	possible chopmarks?
23	1	X	innominate	acetabulum and pubis fragment	calcined	1	0	Indeterminate	Mammal	harbor seal	2	X	0	
23	2	A	unidentified vertebra	centrum fragment	calcined	1	0	Indeterminate	Mammal	harbor seal	2	unfused	0	
23	1	X	first phalanx	proximal diaphysis	calcined	1	0	Indeterminate	Mammal	harbor seal	2	unfused	0	
23	1	A	cervical vertebra	zygopophys	calcined	2	0	Indeterminate	Mammal	harbor seal	2	X	0	
26	1	R	unciform - carpal	complete	calcined	1	0	complete	Mammal	Sitka blacktail deer	2	X	0	
26	1	X	first phalanx	proximal shaft	calcined	2	0	Indeterminate	Mammal	Sitka blacktail deer	2	fused	0	
26	1	X	second phalanx	distal shaft	calcined	2	0	Indeterminate	Mammal	Sitka blacktail deer	2	fused	0	
26	1	x	sesamoid	complete	calcined	2	0	complete	Mammal	Sitka blacktail deer	1	X	0	
26	1	X	accessory metapodial	distal shaft	calcined	1	0	Indeterminate	Mammal	Sitka blacktail deer	2	fused	0	
26	2	X	metatarsal	flake	calcined	2	0	Indeterminate	Mammal	Sitka blacktail deer	2	X	0	
26	6	X	longbone	flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	3	X	0	land mammal
26	22	x	longbone	flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
26	15	X	longbone	flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	land mammal
26	29	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
26	83	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
26	53	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
26	1	X	third phalanx	complete	calcined	1	0	complete	Mammal	Sitka blacktail deer	2	fused	0	
26	1	A	lumbar vertebra	zygopophys	calcined	1	0	Indeterminate	Mammal	Sitka blacktail deer	2	X	0	
26	1	X	second phalanx	distal shaft	calcined	1	0	Indeterminate	Mammal	Sea lion	2	fused	0	
26	1	X	first phalanx	proximal shaft	calcined	1	0	Indeterminate	Mammal	Sitka blacktail deer	2	fused	0	
24	1	X	first phalanx	proximal diaphysis	calcined	1	0	Indeterminate	Mammal	harbor seal	2	unfused	0	
24	2	A	unidentified vertebra	centrum epiphysis frag	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	unfused	0	sea mammal or land mammal
24	1	A	unidentified vertebra	centrum epiphysis frag	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	unfused	0	sea mammal or land mammal
24	1	A	lumbar vertebra	zygopophys	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
24	2	X	longbone	flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	3	X	0	land mammal
24	10	X	longbone	flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
24	8	X	longbone	flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	land mammal

NEVA Archaeological Project
SIT-963 Faunal Analysis 2016

UA2016-063-

Catalog #	NISP	Side	Element	Portion	Burning	Weathering	Root Etching	Breakage	Class	Taxon	Length (cm)	Age	Modification	Comments
41	1	R	Tibia	distal shaft	calcined	1	1	indeterminate	Mammal	sea otter	6	Fused		0 in three fragments
41	2	A	Caudal vertebra	complete	calcined	1	0	complete	Mammal	sea otter	2	Fused		0
41	1	A	Caudal vertebra	complete	possibly calcined	1	0	complete	Mammal	sea otter	2	Fused		0 possibly calcined
41	1	R	carpal - scapholunar	complete	calcined	1	0	complete	Mammal	sea otter	2	X		0
41	1	R	third metatarsal	proximal shaft	blackened	1	0	indeterminate	Mammal	sea otter	2	Fused		0
41	1	L	third metatarsal	proximal shaft	blackened	1	0	indeterminate	Mammal	sea otter	2	Fused		0
41	1	X	first metacarpal	complete	calcined	1	0	complete	Mammal	sea otter	2	Fused		0
41	2	X	unknown metacarpal	distal shaft	calcined	1	0	indeterminate	Mammal	sea otter	2	Fused		0
41	1	R	fourth metatarsal	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	2	Fused		0
41	1	X	phalange	distal shaft	calcined	1	0	indeterminate	Mammal	sea otter	1	Fused		0
41	1	L	Astragalus	fragment	calcined	1	0	indeterminate	Mammal	sea otter	2	X		0
41	2	A	Caudal vertebra	centrum fragment	calcined	1	0	indeterminate	Mammal	sea otter	2	Fused		0
41	1	A	vertebra	neural arch	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X		0 harbor seal/sea otter size
41	1	L	calcaneus	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	2	Fused		0
41	1	X	Femur	proximal epiphysis	calcined	1	0	fusion	Mammal	Mammal Size Class 45	2	unfused		0
41	1	A	lumbar vertebra	zygopophysis	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X		0 harbor seal/sea otter size
41	1	A	lumbar vertebra	zygopophysis	calcined	1	0	indeterminate	Mammal	sea otter	3	X		0
41	1	A	lumbar vertebra	zygopophysis	calcined	1	0	indeterminate	Mammal	sea otter	2	X		0
41	1	R	Innominate	acetabulum & ilium fragment	calcined	2	0	indeterminate	Mammal	sea otter	5	Fused		0 in three fragments
41	1	R	Fibula	distal shaft	calcined	1	0	indeterminate	Mammal	sea otter	2	Fused		0
41	1	R	radius	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	1	Fused		0
41	1	X	scapula	border	calcined	1	0	indeterminate	Mammal	sea otter	2	X		0
41	3	A	vertebra	centrum fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	Fused		0
41	1	A	cervical vertebra	centrum fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	Fused		0
41	1	A	thoracic vertebra	zygopophysis	calcined	1	0	indeterminate	Mammal	sea otter	2	Fused		0
41	2	A	vertebra	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X		0
41	1	L	fourth metacarpal	proximal shaft	calcined	1	0	indeterminate	Mammal	harbor seal	1	Fused		0
41	1	X	Rib	proximal shaft	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	3	Fused		0 harbor seal/sea otter size
41	2	X	Rib	shaft	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	3	X		0 harbor seal/sea otter size
41	1	X	Rib	distal shaft	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X		0 harbor seal/sea otter size
41	1	A	Caudal vertebra	centrum fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	1	Fused		0 harbor seal/sea otter size
41	1	A	vertebra	centrum fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	Fused		0 harbor seal/sea otter size
41	1	L	fifth metacarpal	complete	calcined	1	0	complete	Mammal	American beaver	2	Fused		0
41	1	L	carpal - triquetral	complete	calcined	1	0	complete	Mammal	American beaver	1	X		0 ulnar carpal
41	1	L	Patella	complete	calcined	1	0	indeterminate	Mammal	American beaver	2	X		0
41	5	X	carpal/tarsal	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	1	X		0 beaver/sea otter size?
41	1	R	tarsal - navicular	fragment	calcined	1	0	indeterminate	Mammal	harbor seal	2	X	cutmarks	three cutmarks (cf. metal knives)
41	1	X	incisor	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X		0 harbor seal/sea otter size
41	1	X	cranial	temporal	calcined	1	0	indeterminate	Mammal	harbor seal	2	X		0 in two fragments; bulla
41	1	X	cranial	temporal	calcined	1	0	indeterminate	Mammal	harbor seal	2	X		0 bulla fragment
41	1	X	unknown metapodial	distal epiphysis	calcined	1	0	fusion	Mammal	Mammal Size Class 45	1	unfused		0 harbor seal/sea otter size
41	1	A	vertebra	centrum epiphysis	calcined	1	0	fusion	Mammal	Mammal Size Class 45	1	unfused		0 harbor seal/sea otter size
41	1	X	Rib	shaft	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X		0 beaver/sea otter size?
41	1	A	vertebra	centrum fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	unfused		0 harbor seal/sea otter size
41	1	X	Rib	proximal shaft	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X		0 harbor seal/sea otter size
41	4	X	Cranial	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X		0 beaver/sea otter size?
41	1	A	thoracic vertebra	neural arch	calcined	1	0	indeterminate	Mammal	Mammal Size Class 3	1	Fused		0 hare size
41	1	X	Rib	shaft	calcined	1	0	indeterminate	Mammal	American beaver	2	X		0
41	1	R	Astragalus	fragment	calcined	1	0	indeterminate	Mammal	sea otter	2	X		0
41	4	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	3	X		0 harbor seal/sea otter size
41	58	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X		0 harbor seal/sea otter size
41	116	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	unknown	1	X		0
41	1	X	unknown	fragment	blackened	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X		0 harbor seal/sea otter size
41	1	X	sesamoid	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	1	X		0 beaver/sea otter size?
41	1	X	phalange	proximal diaphysis	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	1	unfused		0 beaver/sea otter size?
41	1	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 34	2	X		0
41	1	X	scapula	border	calcined	1	0	indeterminate	Mammal	Mammal Size Class 34	3	X		0
41	1	R	Fibula	shaft	calcined	1	0	indeterminate	Mammal	American beaver	2	X		0
41	1	X	phalange	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	1	Fused		0
41	1	A	vertebra	centrum fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	unfused		0 beaver/sea otter size?
41	2	X	cranial	lateral alveolar fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X		0 beaver/sea otter size?
41	20	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	1	X		0 beaver/sea otter size?
41	6	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X		0 beaver/sea otter size?
41	1	X	scapula	blade fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X		0 beaver/sea otter size?
41	3	X	unknown	fragment	calcined	1	0	indeterminate	X	unknown	2	X		0
33	1	A	caudal vertebra	complete centrum	calcined	1	0	indeterminate	Fish	Salmonid	1	X		0
33	1	1	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X		0 harbor seal/sea otter size
31	1	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X		0
91	1	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	unknown	1	X		0
91	1	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X		0 harbor seal/sea otter size
91	1	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	1	unfused		0 harbor seal/sea otter size
8	1	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	1	X		0 harbor seal/sea otter size

8	1	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X	0 harbor seal/sea otter size
32	1	X	longbone	shaft flake	calcined	1	0	indeterminate	Mammal	Mammal Size Class 5	2	X	0 deer-size
39	1	R	patella	complete	calcined	1	0	complete	Mammal	sea otter	2	X	0
39	1	R	carpal - scapholunar	complete	calcined	1	0	complete	Mammal	sea otter	2	X	0
39	1	X	third cuneiform	complete	calcined	1	0	complete	Mammal	sea otter	1	X	0
39	1	L	third metatarsal	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	2	Fused	0
39	1	R	Patella	mostly complete	calcined	1	0	indeterminate	Mammal	sea otter	2	X	0
39	1	A	first vertebra	zygopophysis	calcined	1	0	indeterminate	Mammal	sea otter	2	X	0
39	1	R	radius	proximal epiphysis	calcined	1	0	indeterminate	Mammal	sea otter	2	unfused	0
39	1	R	radius	distal epiphysis	calcined	1	0	fusion	Mammal	sea otter	2	unfused	0
39	1	L	patella	mostly complete	calcined	1	0	indeterminate	Mammal	sea otter	2	X	0
39	1	R	fifth metatarsal	proximal epiphysis	calcined	1	0	indeterminate	Mammal	sea otter	2	X	0
39	1	R	Tibia	distal epiphysis	calcined	1	0	indeterminate	Mammal	sea otter	2	X	0
39	1	A	first vertebra	zygopophysis	calcined	1	0	indeterminate	Mammal	sea otter	2	X	0
39	1	A	first vertebra	neural arch	calcined	1	0	indeterminate	Mammal	sea otter	3	X	0
39	1	X	mandible	second molar	calcined	1	0	complete	Mammal	sea otter	1	X	0
39	1	X	unknown metatarsal	distal shaft	calcined	1	0	indeterminate	Mammal	sea otter	2	Fused	0
39	1	x	unknown metatarsal	distal shaft	calcined	1	0	indeterminate	Mammal	sea otter	3	Fused	0
39	3	X	phalange	complete	calcined	1	0	complete	Mammal	sea otter	2	Fused	0 front foot
39	1	X	phalange	distal shaft	calcined	1	0	indeterminate	Mammal	sea otter	1	Fused	0 rear foot
39	1	X	first phalanx	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	1	Fused	0 rear foot
39	1	X	first phalanx	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	1	X	0 rear foot
39	1	L	fourth metacarpal	complete	calcined	1	0	complete	Mammal	American beaver	2	Fused	0
39	3	A	Caudal vertebra	complete	calcined	1	0	complete	Mammal	sea otter	2	Fused	0
39	2	A	Caudal vertebra	centrum fragment	calcined	1	0	indeterminate	Mammal	sea otter	2	Fused	0
39	1	A	lumbar vertebra	neural arch and dorsal spinous process	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X	0 beaver/sea otter size?
39	1	L	Astragalus	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X	0 beaver/sea otter size?
39	1	X	Tibia	shaft flake	calcined	1	0	indeterminate	Mammal	sea otter	3	X	0
39	1	X	tooth	molar fragment	calcined	1	0	indeterminate	Mammal	sea otter	1	X	0
39	1	A	lumbar vertebra	zygopophysis	calcined	1	0	indeterminate	Mammal	sea otter	3	Fused	0
39	2	A	vertebra	zygopophysis	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X	0 harbor seal/sea otter size
39	2	A	vertebra	zygopophysis	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	1	X	0 harbor seal/sea otter size
39	2	A	vertebra	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X	0 harbor seal/sea otter size
39	1	A	lumbar vertebra	centrum fragment	unburnt	1	0	indeterminate	Mammal	sea otter	3	Fused	0
39	1	A	vertebra	dorsal spinous process	calcined	1	0	indeterminate	Mammal	sea otter	2	X	0
39	1	A	lumbar vertebra	dorsal spinous process	unburnt	1	0	indeterminate	Mammal	sea otter	2	X	0
39	1	A	Caudal vertebra	centrum epiphysis	calcined	1	0	recent	Mammal	Mammal Size Class 4	2	unfused	0 beaver/sea otter size?
39	1	R	Fibula	proximal shaft	unburnt	1	0	indeterminate	Mammal	sea otter	2	Fused	0
39	1	X	phalange	distal shaft	calcined	1	0	indeterminate	Mammal	sea otter	1	Fused	0
39	1	X	phalange	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	3	Fused	0
39	1	X	phalange	proximal epiphysis	calcined	1	0	fusion	Mammal	harbor seal	1	unfused	0
39	1	X	unknown metapodial	distal shaft	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	Fused	0 cf sea otter
39	1	X	tarsal - first cuneiform	complete	calcined	1	0	recent	Mammal	sea otter	1	X	0
39	1	A	cervical vertebra	centrum fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	1	Fused	0 beaver/sea otter size?
39	1	X	phalange	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	2	Fused	0
39	1	X	phalange	proximal shaft	calcined	1	0	indeterminate	Mammal	harbor seal	1	Fused	0
39	1	A	cervical vertebra	zygopophysis	unburnt	1	0	indeterminate	Mammal	sea otter	2	X	0
39	1	A	Caudal vertebra	complete centrum	calcined	1	0	indeterminate	Mammal	Mammal Size Class 3	1	Fused	0 cf mink in size and shape
39	6	X	Rib	shaft fragments	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	3	X	0 beaver/sea otter size?
39	3	X	Rib	shaft fragments	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X	0 beaver/sea otter size?
39	99	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X	0 harbor seal/sea otter size
39	80	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	1	X	0 harbor seal/sea otter size
39	1	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 34	2	X	0 ulna?
39	1	X	rib	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	3	Fused	0
39	1	X	rib	shaft fragments	calcined	1	0	indeterminate	Mammal	sea otter	3	X	0
39	151	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	unknown	1	X	0
39	4	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	3	X	0 harbor seal/sea otter size
39	1	X	phalange	distal shaft	calcined	1	0	indeterminate	Mammal	sea otter	2	Fused	0
39	1	A	Caudal vertebra	centrum epiphysis	calcined	1	0	fusion	Mammal	sea otter	2	unfused	0
39	1	X	cranial	zygomatic	calcined	1	0	indeterminate	Mammal	American beaver	2	X	0
39	9	X	cranial	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X	0 harbor seal/sea otter size
39	2	A	Caudal vertebra	centrum fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	1	Fused	0 harbor seal/sea otter size
39	2	X	vertebra	zygopophysis	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	1	X	0 beaver/sea otter size?
39	1	X	cranial	fragment	calcined	1	0	indeterminate	Mammal	unknown	1	X	0
39	16	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X	0 beaver/sea otter size?
39	1	X	phalange	distal shaft	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X	0 beaver/sea otter size?
39	11	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	1	X	0 beaver/sea otter size?
39	2	X	tooth	molar fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	1	X	0 cf sea otter
39	1	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	3	X	0 harbor seal/sea otter size
39	1	A	Caudal vertebra	centrum fragment	possibly calcined	1	0	indeterminate	Fish	<i>Hippoglossus stenolepis</i>	2	X	0
39	1	A	vertebra	centrum fragment	possibly calcined	1	0	indeterminate	Fish	Unknown Flatfish	1	X	0
39	4	X	unknown	fragment	calcined	1	0	indeterminate	X	unknown	1	X	0
39	1	X	unknown	fragment	calcined	1	0	indeterminate	X	unknown	3	X	0
40	1	L	femur	proximal epiphysis greater trochanter	calcined	1	0	recent	Mammal	sea otter	3	Fused	0 greater trochanter
40	1	X	femur	proximal epiphysis head	calcined	1	0	indeterminate	Mammal	sea otter	3	Fused	0 head in two fragments
40	1	L	femur	distal shaft	calcined	1	0	indeterminate	Mammal	sea otter	3	Fused	0 condyle
40	1	R	humerus	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	3	Fused	0 head

40	1	R	radius	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	3	Fused	0
40	1	L	Fibula	distal epiphysis	calcined	1	0	fusion	Mammal	sea otter	2	unfused	0
40	1	R	Cuboid	complete	calcined	1	0	complete	Mammal	sea otter	2	X	0
40	1	L	ulna	semi-lunar notch	calcined	1	0	indeterminate	Mammal	sea otter	2	X	0
40	1	L	scapula	distal fragment	calcined	1	0	recent	Mammal	sea otter	3	Fused	0 glenoid fossa in two fragments
40	1	R	second metatarsal	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	2	Fused	0
40	1	R	internal cuneiform	complete	calcined	1	0	complete	Mammal	American beaver	2	X	0
40	1	R	fourth metatarsal	proximal shaft	calcined	1	0	indeterminate	Mammal	American beaver	3	Fused	0
40	1	X	Rib	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	3	Fused	0
40	1	R	patella	mostly complete	calcined	1	0	complete	Mammal	sea otter	2	X	0
40	1	X	first cuneiform	complete	calcined	1	0	complete	Mammal	sea otter	1	X	0
40	1	A	vertebra	centrum fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	3	Fused	0 beaver/sea otter size?
40	1	A	vertebra	centrum fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	Fused	0 beaver/sea otter size?
40	1	A	vertebra	centrum fragment	calcined	1	0	indeterminate	Mammal	sea otter	2	Fused	0
40	1	A	lumbar vertebra	zygopophysis	calcined	1	0	indeterminate	Mammal	sea otter	1	X	0
40	2	X	phalange	complete	calcined	1	0	complete	Mammal	sea otter	2	Fused	0
40	1	X	phalange	distal shaft	calcined	1	0	indeterminate	Mammal	sea otter	1	Fused	0
40	1	X	third phalanx	complete	calcined	1	0	complete	Mammal	Mammal Size Class 4	2	Fused	0 beaver/sea otter size?
40	1	X	phalange	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	1	Fused	0
40	1	X	phalange	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	2	Fused	0
40	1	A	lumbar vertebra	dorsal spinous process	calcined	1	0	indeterminate	Mammal	sea otter	3	X	0
40	1	A	vertebra	centrum fragment	calcined	1	0	indeterminate	Fish	Unknown flatfish	2	X	0 cf Halibut
40	2	X	phalange	distal shaft	calcined	1	0	indeterminate	Mammal	harbor seal	2	Fused	0
40	1	X	phalange	distal shaft	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	1	Fused	0 beaver/sea otter size?
40	1	X	phalange	proximal shaft	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	Fused	0 beaver/sea otter size?
40	1	L	fifth metacarpal	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	1	Fused	0
40	1	X	unknown metapodial	distal epiphysis	calcined	1	0	fusion	Mammal	Mammal Size Class 4	1	unfused	0 beaver/sea otter size?
40	1	X	unknown metapodial	distal shaft	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	Fused	0 beaver/sea otter size?
40	1	A	lumbar vertebra	centrum fragment	possibly calcined	1	0	indeterminate	Mammal	sea otter	2	Fused	0
40	3	A	vertebra	fragment	possibly calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X	0 beaver/sea otter size?
40	1	A	vertebra	centrum fragment	calcined	1	0	indeterminate	Fish	unknown fish	1	X	0
40	1	L	scapula	distal fragment	calcined	1	0	indeterminate	Mammal	sea otter	2	Fused	0 glenoid fossa
40	1	R	Astragalus	complete	calcined	1	0	complete	Mammal	Subfamily Mustelinae	1	X	0 cf mink in size and shape
40	1	X	fourth metacarpal	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	2	Fused	0
40	1	X	third phalanx	complete	calcined	1	0	complete	Mammal	American beaver	1	Fused	0
40	1	R	Astragalus	mostly complete	calcined	1	0	indeterminate	Mammal	sea otter	1	X	0
40	1	L	Astragalus	mostly complete	calcined	1	0	indeterminate	Mammal	sea otter	1	X	0
40	1	X	phalange	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	1	Fused	0
40	1	X	third/external? cuneiform	complete	calcined	1	0	complete	Mammal	Lutrinae	1	X	0 river or sea otter
40	1	A	vertebra	centrum fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	1	Fused	0 beaver/sea otter size?
40	2	A	vertebra	centrum fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	Fused	0 beaver/sea otter size?
40	1	X	third metacarpal	diaphysis plus proximal epiphysis	calcined	1	0	fusion	Mammal	sea otter	2	mixed fusion	0 small
40	1	X	unknown metatarsal	distal shaft	calcined	1	0	indeterminate	Mammal	sea otter	1	Fused	0
40	1	A	vertebra	centrum epiphysis	calcined	1	0	fusion	Mammal	Mammal Size Class 4	1	unfused	0 beaver/sea otter size?
40	1	A	first vertebra	half neural arch	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	1	unfused	0 juvenile sea otter?
40	1	X	Rib	shaft fragments	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	3	X	0
40	2	X	rib	proximal shaft	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	Fused	0 beaver/sea otter size?
40	1	X	rib	distal diaphysis	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	unfused	0 beaver/sea otter size?
40	2	A	lumbar vertebra	zygopophysis	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X	0 beaver/sea otter size?
40	2	A	vertebra	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X	0 beaver/sea otter size?
40	1	X	phalange	proximal diaphysis	calcined	1	0	indeterminate	Mammal	sea otter	3	unfused	0
40	1	X	phalange	distal shaft	calcined	1	0	indeterminate	Mammal	American beaver	1	Fused	0
40	1	X	scapula	blade fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X	0 beaver/sea otter size?
40	1	R	Astragalus	fragment	calcined	1	0	indeterminate	Mammal	sea otter	2	X	0
40	1	X	unknown	fragment	calcined	1	0	indeterminate	Fish	unknown fish	2	X	0
40	2	X	unknown	fragment	calcined	1	0	indeterminate	Fish	unknown fish	1	x	0
40	1	R	Astragalus	fragment	calcined	1	0	indeterminate	Mammal	sea otter	2	X	0
40	1	X	tooth	enamel fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	1	X	0 beaver/sea otter size?
40	1	X	tooth	enamel fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X	0 beaver/sea otter size?
40	1	A	vertebra	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	1	X	0 beaver/sea otter size?
40	1	A	vertebra	zygopophysis	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	1	X	0 beaver/sea otter size?
40	1	X	unknown metapodial	diaphysis	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	unfused	0 beaver/sea otter size?
40	1	X	rib	shaft fragments	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	3	X	0 beaver/sea otter size?
40	1	L	Astragalus	fragment	calcined	1	0	indeterminate	Mammal	sea otter	2	X	0
40	8	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	3	X	0 beaver/sea otter size?
40	73	x	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X	0 harbor seal/sea otter size
40	226	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	1	X	0 harbor seal/sea otter size
38	1	X	first cuneiform	fragment	calcined	1	0	indeterminate	Mammal	sea otter	1	X	0
38	1	X	unknown metapodial	distal shaft	calcined	1	0	indeterminate	Mammal	sea otter	3	Fused	0
38	1	X	phalange	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	2	Fused	0
38	1	A	lumbar vertebra	centrum fragment	calcined	1	0	indeterminate	Mammal	American beaver	2	unfused	0
38	1	X	cranial	occipital	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X	0 beaver/sea otter size?
38	1	L	humerus	distal epiphysis	calcined	1	0	indeterminate	Mammal	American beaver	2	Fused	0
38	1	A	vertebra	zygopophysis	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X	0 beaver/sea otter size?
38	1	X	rib	shaft	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X	0 beaver/sea otter size?
38	1	X	unknown metapodial	shaft fragments	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X	0 beaver/sea otter size?
38	1	X	Astragalus	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size class 4	2	X	0 beaver/sea otter size?

38	1	x	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	3	X	0 harbor seal/sea otter size
38	1	X	phalange	shaft fragments	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	3	X	0 beaver/sea otter size?
38	43	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X	0 beaver/sea otter size?
38	104	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X	0 beaver/sea otter size?
56	1	A	precaudal vertebra	complete centrum	calcined	1	0	indeterminate	Fish	Salmonid	1	X	0
56	1	A	vertebra	centrum fragment	possibly calcined	1	0	indeterminate	Bird	unknown	2	X	0 size of a goose
56	1	X	third phalanx	proximal epiphysis	calcined	1	0	indeterminate	Mammal	Sitka blacktail deer	2	X	0
56	1	A	second cervical vertebra	centrum fragment	calcined	1	0	indeterminate	Bird	Unknown bird	1	X	0 size of a Northern fulmar
56	1	R	quadrate	fragment	calcined	1	0	indeterminate	Bird	Unknown bird	1	X	0 size of an Osprey
56	1	X	longbone	shaft flake	calcined	1	0	indeterminate	Bird	Unknown bird	3	X	0 medium-large bird
56	11	X	longbone	shaft flake	calcined	1	0	indeterminate	Bird	Unknown bird	2	X	0 medium-large bird
56	11	x	longbone	shaft flake	calcined	1	0	indeterminate	Bird	Unknown bird	1	X	0 medium-large bird
56	1	x	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X	0 harbor seal/sea otter size
56	5	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	1	X	0 harbor seal/sea otter size
56	4	x	unknown	fragment	calcined	1	0	indeterminate	Bird	unknown bird	2	X	0 medium-large bird
56	3	X	unknown	fragment	calcined	1	0	indeterminate	Bird	unknown bird	1	X	0 medium-large bird
56	4	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X	0 harbor seal/sea otter size
56	21	x	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	1	X	0 harbor seal/sea otter size
56	85	X	unknown	fragment	calcined	1	0	indeterminate	X	Unknown	1	X	0
56	1	X	phalange	proximal shaft	calcined	1	0	recent	Bird	unknown bird	1	Fused	0 medium-large bird
56	1	A	vertebra	neural arch	calcined	1	0	indeterminate	Bird	unknown bird	1	X	0 medium-large bird
56	1	R	Astragalus	fragment	calcined	1	0	recent	Mammal	Mammal Size Class 3	1	X	0 mink-size
56	1	L	tarsometatarsus	distal shaft	calcined	1	0	recent	Bird	Subfamily Accipitrinae	1	X	0 cf Bald eagle?
56	1	X	unknown	fragment	possibly calcined	1	0	indeterminate	X	unknown	1	X	0
63	1	R	carpal - magnum	complete	calcined	1	0	indeterminate	Mammal	Sitka blacktail deer	2	X	0
63	1	L	coracoid	fragment	calcined	1	0	indeterminate	Bird	Eagle	2	X	0 Bald eagle or Golden eagle
63	1	X	unknown metapodial	distal epiphysis	calcined	1	0	indeterminate	Mammal	Sitka blacktail deer	2	Fused	0
63	1	L	Innominate	acetabulum fragment	calcined	1	0	indeterminate	Bird	unknown bird	2	Fused	0 large bird - cf Eagle
63	1	X	longbone	shaft flake	calcined	1	0	indeterminate	Mammal	Mammal Size Class 5	2	X	0 deer-size
63	1	X	longbone	shaft flake	calcined	1	0	indeterminate	Bird	unknown bird	3	X	0 large bird
63	6	X	longbone	shaft flake	calcined	1	0	indeterminate	Bird	unknown bird	2	X	0 large bird
63	6	x	unknown	fragment	calcined	1	0	indeterminate	X	unknown	2	X	0
63	48	X	unknown	fragment	calcined	1	0	indeterminate	X	unknown	1	X	0
63	1	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	1	X	0 harbor seal/sea otter size
63	1	X	unknown	fragment	calcined	1	0	indeterminate	X	unknown	3	X	possible cutmarks
59	1	X	second phalanx	proximal shaft	calcined	1	0	indeterminate	Mammal	Sitka blacktail deer	2	Fused	0
59	1	X	unknown	fragment	calcined	1	0	indeterminate	X	unknown	3	X	0
59	1	X	tarsometatarsus	fragment	calcined	1	0	indeterminate	Bird	unknown bird	1	X	0 medium-large bird
59	2	X	tarsometatarsus	distal epiphysis - condyles	calcined	1	0	indeterminate	Bird	unknown bird	1	Fused	0 medium-large bird
59	1	X	tarsometatarsus	shaft flake	calcined	1	0	indeterminate	Bird	unknown bird	3	X	0 medium-large bird
59	1	X	longbone	shaft flake	calcined	1	0	indeterminate	Bird	unknown bird	3	X	0 medium-large bird
59	9	X	longbone	shaft flake	calcined	1	0	indeterminate	Bird	unknown bird	2	X	0 medium-large bird
59	18	X	longbone	shaft flake	calcined	1	0	indeterminate	Bird	unknown bird	1	x	0 medium-large bird
59	36	X	unknown	fragment	calcined	1	0	indeterminate	X	unknown	1	X	0
59	3	X	longbone	shaft flake	calcined	1	0	indeterminate	Mammal	Mammal Size Class 5	2	X	0 deer-size
59	5	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	1	X	0 harbor seal/sea otter size
59	1	X	unknown	fragment	unburnt	1	0	indeterminate	Mammal	Mammal Size Class 45	1	X	0 harbor seal/sea otter size
59	1	X	unknown	fragment	calcined	1	0	indeterminate	Bird	unknown bird	2	Fused	0 large bird
51	1	X	third phalanx	proximal shaft	blackened	1	0	indeterminate	Bird	Falconiform	2	Fused	0 cf. hawk size and shape
51	1	X	third phalanx	proximal shaft	calcined	1	0	indeterminate	Bird	Falconiform	2	Fused	0 cf. hawk size and shape
51	1	R	fibula	proximal shaft	calcined	1	0	indeterminate	Bird	unknown bird	1	Fused	0 large bird
51	1	x	proximal sesamoid	complete	calcined	1	0	complete	Mammal	Sitka blacktail deer	2	X	0
51	1	X	accessory third phalanx	complete	calcined	1	0	complete	Mammal	Sitka blacktail deer	1	X	0
51	1	X	phalange	distal shaft	calcined	1	0	indeterminate	Bird	Falconiform	2	Fused	0 cf. hawk size and shape
51	1	X	phalange	distal shaft	calcined	1	0	indeterminate	Bird	Falconiform	1	Fused	0 cf. hawk size and shape
51	1	X	first phalanx	distal diaphysis	calcined	1	0	recent	Mammal	Sitka blacktail deer	2	unfused	0
51	1	X	phalange	proximal shaft	calcined	1	0	recent	Bird	unknown bird	1	Fused	0 large bird
51	2	A	thoracic vertebra	centrum fragment	calcined	1	0	indeterminate	Fish	Salmonid	1	X	0
51	15	X	longbone	shaft flake	calcined	1	0	indeterminate	Bird	unknown bird	2	X	0 large bird
51	31	X	longbone	shaft flake	calcined	1	0	indeterminate	Bird	unknown bird	1	X	0 medium-large bird
51	1	A	vertebra	centrum fragment	calcined	1	0	indeterminate	Fish	Salmonid	1	X	0
51	2	A	vertebra	centrum fragment	calcined	1	0	indeterminate	Fish	unknown fish	1	X	0
51	1	X	longbone	shaft flake	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X	0 harbor seal/sea otter size
51	1	X	unknown	fragment	calcined	1	0	indeterminate	Fish	unknown fish	2	X	0
51	1	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	3	X	0 harbor seal/sea otter size
51	1	L	ulna	proximal shaft	calcined	1	0	indeterminate	Bird	Unknown bird	2	Fused	0 cf. hawk size and shape
51	1	R	ulna	distal shaft	calcined	1	0	indeterminate	Bird	unknown bird	2	Fused	0 cf. hawk size and shape
51	1	X	unknown	fragment	calcined	1	0	indeterminate	Fish	unknown fish	2	X	0
51	1	X	coracoid	proximal shaft	calcined	1	0	indeterminate	Bird	Unknown bird	1	X	0 medium-large bird
51	1	X	third phalanx	proximal shaft	calcined	1	0	indeterminate	Mammal	Sitka blacktail deer	2	Fused	0
51	5	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X	0 harbor seal/sea otter size
51	15	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	1	X	0 harbor seal/sea otter size
51	79	X	unknown	fragment	calcined	1	0	indeterminate	X	unknown	1	X	0
51	4	X	unknown	fragment	calcined	1	0	indeterminate	Fish	unknown fish	1	X	0
51	1	X	unknown	fragment	calcined	1	0	indeterminate	Bird	unknown bird	2	X	0 large bird
51	16	X	unknown	fragment	calcined	1	0	indeterminate	Bird	Unknown bird	1	X	0 large bird
51	1	X	premaxilla	fragment	calcined	1	0	indeterminate	Fish	Lingcod	1	X	0 <i>Ophiodon elongatus</i>

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Excludes bone from Cat #s UA2015-237-003 & UA2015-237-006 (from 10 cm BS), as well as Cat #s UA2016-063-031-33 (5 cm & 10 cm BS).

North Block

Square	Catalog #	NISP	Side	Element	Portion	Burning	Weathering	Root Etching	Breakage	Class	Taxon	Length (cm)	Age	Modification	Comments
N117/E100	UA2015-237-001	1	R	first phalanx	diaphysis + distal epiphysis	calcined	1	0	fusion	Mammal	harbor seal	3	mixed fusion	0	rear flipper
N117/E100	UA2015-237-001	1	R	second phalanx	diaphysis + distal epiphysis	calcined	1	0	fusion	Mammal	harbor seal	3	mixed fusion	0	rear flipper
N117/E100	UA2015-237-001	1	R	second metatarsal	shaft	calcined	1	0	Indeterminate	Mammal	harbor seal	3	X	0	
N117/E100	UA2015-237-001	1	X	unknown metatarsal	shaft	calcined	1	0	Indeterminate	Mammal	harbor seal	2	X	0	
N117/E100	UA2015-237-001	1	R	Scaphoid carpal	X	calcined	1	0	Indeterminate	Mammal	Sitka blacktail deer	2	X	0	
N117/E100	UA2015-237-001	1	X	metatarsal	flake	calcined	1	0	Indeterminate	Mammal	Sitka blacktail deer	2	X	0	
N117/E100	UA2015-237-001	1	L	ulna	proximal epiphysis	calcined	1	0	Indeterminate	Mammal	Sitka blacktail deer	2	X	0	
N117/E100	UA2015-237-001	1	R	humerus	flake	calcined	1	0	green	Mammal	Sitka blacktail deer	3	x	butchery	series of small cutmark sbelow nutrient foramen just above supracondylar fossa
N117/E100	UA2015-237-001	2	X	longbone	flake	calcined	1	0	green	Mammal	Size Class 5	3	X	0	land mammal
N117/E100	UA2015-237-001	2	x	radius	flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
N117/E100	UA2015-237-001	1	X	longbone	flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	3	x	0	land mammal
N117/E100	UA2015-237-001	9	X	longbone	flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	x	0	land mammal
N117/E100	UA2015-237-001	2	X	longbone	flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	x	0	land mammal
N117/E100	UA2015-237-001	1	X	longbone	flake	calcined	1	0	green	Mammal	Size Class 5	3	x	0	land mammal
N117/E100	UA2015-237-001	3	X	longbone	flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	land mammal
N117/E100	UA2015-237-001	1	X	ulna	shaft	calcined	1	0	Indeterminate	Mammal	Size Class 5	3	X	0	land mammal
N117/E100	UA2015-237-001	9	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
N117/E100	UA2015-237-001	1	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	x	0	sea mammal or land mammal
N117/E100	UA2015-237-001	1	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
N117/E100	UA2015-237-002	6	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
N117/E100	UA2015-237-002	2	X	longbone	flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	land mammal
N117/E100	UA2015-237-002	1	X	phalanx	distal	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	deer?
N117/E100	UA2015-237-002	1	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
N115/E100	UA2015-237-005	1	A	shell	plate/valve	X	X	0	Complete	Polyplacophora	Chiton	3	X	0	
N115/E100	UA2015-237-005	1	X	longbone	shaft	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
N117/E101	UA2015-237-004	1	X	radius	proximal epiphysis	calcined	1	0	Indeterminate	Mammal	harbor seal	2	unfused	0	
N115/E100	UA2015-237-007	1	A	shell	plate/valve	X	X	0	Indeterminate	Polyplacophora	Chiton	1	X	0	
N115/E100	UA2015-237-007	3	X	longbone	flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
N115/E100	UA2015-237-007	3	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
N121/E99	UA2016-063-091	1	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	unknown	1	X	0	0
N121/E99	UA2016-063-091	1	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X	0	0 harbor seal/sea otter size
N121/E99	UA2016-063-091	1	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	1	unfused	0	0 harbor seal/sea otter size
Total:		63													

Bone from Sod Layer (0-10 cm BS)

N115/E101	UA2015-237-003	1	X	longbone	flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	4	X	0	land mammal
N115/E101	UA2015-237-003	1	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
N115/E101	UA2015-237-003	1	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
N115/E100	UA2015-237-006	1	A	shell	plate/valve	X	X	0	Complete	Polyplacophora	Chiton	2	X	0	
N115/E100	UA2015-237-006	1	X	longbone	flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	3	X	0	in two fragments; land mammal
N115/E100	UA2015-237-006	1	X	longbone	flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	3	X	0	land mammal
N115/E100	UA2015-237-006	2	X	longbone	flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
N118/E101	UA2016-063-033	1	A	caudal vertebra	complete centrum	calcined	1	0	indeterminate	Fish	Salmonid	1	X	0	0
N118/E101	UA2016-063-033	1	1	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X	0	0 harbor seal/sea otter size
N118/E101	UA2016-063-032	1	X	longbone	flake	calcined	1	0	indeterminate	Mammal	Mammal Size Class 5	2	X	0	0 deer-size
Total:		11													
N118/E101	UA2016-063-031	1	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X	0	DON'T USE? Depth unknown

NEVA Archaeological Project

SIT-963 Faunal Analysis

Excludes bone from Cat #UA2015-237-016 (10 cm BS)

South Block

Square	Catalog #	NISP	Side	Element	Portion	Burning	Weathering	Root Etching	Breakage	Class	Taxon	Length (cm)	Age	Modification	Comments
N109/E101	UA2015-237-008	1	r	cranial	temporal	calcined	1	0	Indeterminate	Mammal	Sitka blacktail deer	2	X	0	external auditory meatus
N109/E101	UA2015-237-008	1	R	astragalus	X	calcined	1	0	Indeterminate	Mammal	Sitka blacktail deer	2	X	0	
N109/E101	UA2015-237-008	3	X	longbone	flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	3	X	0	land mammal
N109/E101	UA2015-237-008	9	X	longbone	flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
N109/E101	UA2015-237-008	4	X	longbone	flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	1	X	0	land mammal
N109/E101	UA2015-237-008	2	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	3	X	0	land mammal
N109/E101	UA2015-237-008	5	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
N109/E101	UA2015-237-008	19	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
N109/E101	UA2015-237-008	3	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
N109/E101	UA2015-237-008	2	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	land mammal
N109/E101	UA2015-237-008	1	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
N109/E101	UA2015-237-008	6	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
N109/E101	UA2015-237-008	4	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	1	X	0	land mammal
N109/E101	UA2015-237-008	11	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
N109/E101	UA2015-237-008	20	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	1	X	0	land mammal
N109/E101	UA2015-237-008	7	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
N109/E101	UA2015-237-008	6	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	1	X	0	land mammal
N109/E101	UA2015-237-008	1	X	longbone	flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	3	X	0	land mammal
N109/E101	UA2015-237-008	9	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
N109/E101	UA2015-237-008	2	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
N109/E101	UA2015-237-008	14	X	X	X	calcined	2	0	Indeterminate	Mammal	X	1	X	0	
N109/E101	UA2015-237-008	1	X	X	X	calcined	1	0	Indeterminate	X	X	2	X	0	
N109/E101	UA2015-237-008	1	X	X	X	calcined	1	0	Indeterminate	Fish	X	2	X	0	
N110/E101	UA2015-237-009	1	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
N109/E102	UA2015-237-010	1	X	metapodial	distal shaft	unburnt	1	0	Indeterminate	Mammal	Sitka blacktail deer	3	fused	0	in two fragments
N108/E101	UA2015-237-011	1	X	phalanx	proximal epiphysis	calcined	1	0	fusion	Mammal	harbor seal	1	unfused	0	
N108/E101	UA2015-237-011	1	X	phalanx	proximal epiphysis	stained/possible burning	1	0	Indeterminate	Mammal	harbor seal	2	X	0	Third phalanx?
N108/E101	UA2015-237-011	1	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	5	X	0	land mammal
N108/E101	UA2015-237-011	1	X	longbone	flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
N108/E101	UA2015-237-011	2	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal - seal?
N108/E101	UA2015-237-011	5	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
N108/E101	UA2015-237-011	1	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	3	X	0	land mammal
N108/E101	UA2015-237-011	6	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
N108/E101	UA2015-237-011	4	X	X	X	unburnt	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
N108/E101	UA2015-237-011	5	X	X	X	unburnt	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
N108/E101	UA2015-237-011	9	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
N108/E101	UA2015-237-011	1	A	unidentified vertebra	centrum epiphysis frag	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	unfused	0	sea mammal or land mammal
N108/E101	UA2015-237-011	1	X	rib	shaft	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
N108/E101	UA2015-237-011	1	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	possible cutmarks
N108/E101	UA2015-237-011	1	X	tooth	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	
N108/E101	UA2015-237-011	1	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	4	X	0	sea mammal or land mammal
N110/E101	UA2015-237-012	1	R	radius	distal epiphysis	calcined	2	0	Indeterminate	Mammal	Sitka blacktail deer	3	X	0	
N110/E101	UA2015-237-012	1	A	atlas vertebra	X	calcined	2	0	Indeterminate	Mammal	Sitka blacktail deer	3	fused	0	
N110/E101	UA2015-237-012	1	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
N109/E102	UA2015-237-013	1	A	caudal vertebra	centrum	calcined	1	0	Indeterminate	Fish	<i>Oncorhynchus</i> sp.	1	X	0	centrum measurements: height = 7.03 mm; width = 7.28 mm; thickness = 4.81 mm
N110/E101	UA2015-237-014	1	X	sesamoid	complete	calcined	1	0	complete	Mammal	Sitka blacktail deer	1	X	0	
N110/E101	UA2015-237-014	1	X	longbone	flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	3	X	0	land mammal
N110/E101	UA2015-237-014	2	X	longbone	flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
N110/E101	UA2015-237-014	5	X	longbone	flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	1	X	0	land mammal
N110/E101	UA2015-237-014	9	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
N110/E101	UA2015-237-014	10	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
N110/E101	UA2015-237-014	1	X	tooth	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	root
N109/E101	UA2015-237-015	1	X	longbone	flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	land mammal
N109/E101	UA2015-237-015	1	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	3	X	0	land mammal
N109/E101	UA2015-237-015	5	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
N109/E101	UA2015-237-015	10	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	land mammal
N109/E101	UA2015-237-015	1	A	unidentified vertebra	centrum fragment	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	fused	0	sea mammal or land mammal
N108/E101	UA2015-237-017	2	X	longbone	flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
N108/E101	UA2015-237-017	4	X	longbone	flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	1	X	0	land mammal
N108/E101	UA2015-237-017	15	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
N110/E102	UA2015-237-018	1	X	metatarsal	flake	calcined	1	0	Indeterminate	Mammal	Sitka blacktail deer	2	X	0	
N110/E102	UA2015-237-018	9	X	longbone	flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
N110/E102	UA2015-237-018	5	X	longbone	flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	land mammal
N110/E102	UA2015-237-018	9	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	land mammal
N110/E102	UA2015-237-018	3	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
N110/E102	UA2015-237-018	1	X	X	X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
N108/E102	UA2015-237-019	1	X	sesamoid	complete	calcined	2	0	Indeterminate	Mammal	Sitka blacktail deer	2	X	0	
N108/E102	UA2015-237-019	13	X	longbone	flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
N108/E102	UA2015-237-019	9	X	longbone	flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	1	X	0	land mammal
N108/E102	UA2015-237-019	4	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
N108/E102	UA2015-237-019	10	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
N108/E102	UA2015-237-019	34	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	1	X	0	land mammal
N108/E102	UA2015-237-019	1	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	3	X	0	land mammal
N109/E101	UA2015-237-020	1	X	longbone	flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	4	X	0	land mammal
N109/E101	UA2015-237-020	4	X	longbone	flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
N109/E101	UA2015-237-020	2	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	3	X	0	land mammal
N109/E101	UA2015-237-020	3	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
N109/E101	UA2015-237-020	2	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
N109/E101	UA2015-237-020	1	X	X	X	calcined	1	0	complete	Mammal	Size Class 5	3	fused	0	dew claw?
N108/E101	UA2015-237-021	1	X	rib	proximal shaft	calcined	2	2	Indeterminate	Mammal	Sitka blacktail deer	4	fused	0	
N108/E101	UA2015-237-021	2	X	X	X	calcined	2	0	Indeterminate	Mammal	Size Class 5	4	X	0	land mammal

N108/E101	UA2015-237-021	6	X	X		X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
N108/E101	UA2015-237-021	8	X	X		X	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
N108/E101	UA2015-237-021	1	X	cranial		X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
N108/E101	UA2015-237-021	1	X	X		X	calcined	1	0	Indeterminate	X	X	2	X	0	
N109/E101	UA2015-237-022	1	X	longbone		flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	3	X	0	land mammal
N109/E101	UA2015-237-022	6	X	X		X	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	land mammal
N109/E101	UA2015-237-022	2	X	X		X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
N109/E101	UA2015-237-022	1	A	lumbar vertebra		zygopophysis	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	cf deer
N108/E101	UA2015-237-023	1	X	innominate		acetabulum and pubis fragment	calcined	1	0	Indeterminate	Mammal	harbor seal	2	X	0	
N108/E101	UA2015-237-023	2	A	unidentified vertebra		centrum fragment	calcined	1	0	Indeterminate	Mammal	harbor seal	2	unfused	0	
N108/E101	UA2015-237-023	1	X	first phalanx		proximal diaphysis	calcined	1	0	Indeterminate	Mammal	harbor seal	2	unfused	0	
N108/E101	UA2015-237-023	1	A	cervical vertebra		zygopophysis	calcined	2	0	Indeterminate	Mammal	harbor seal	2	X	0	
N108/E101	UA2015-237-023	1	X	first phalanx		proximal epiphysis	calcined	1	0	Indeterminate	Mammal	harbor seal	1	unfused	0	
N108/E101	UA2015-237-023	1	X	sesamoid		complete	stained/possible burning	1	0	complete	Mammal	Sitka blacktail deer	2	X	0	
N108/E101	UA2015-237-023	19	X	X		X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal
N108/E101	UA2015-237-023	35	X	X		X	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
N108/E101	UA2015-237-023	1	X	X		X	calcined	1	0	Indeterminate	Mammal	Size Class 5	3	X	0	land mammal
N108/E101	UA2015-237-023	9	X	X		X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
N108/E101	UA2015-237-023	7	X	X		X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
N108/E101	UA2015-237-023	16	X	X		X	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
N108/E101	UA2015-237-023	1	A	cranial		X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
N108/E101	UA2015-237-023	6	X	X		X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
N108/E101	UA2015-237-023	5	X	X		X	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
N108/E101	UA2015-237-024	1	X	first phalanx		proximal diaphysis	calcined	1	0	Indeterminate	Mammal	harbor seal	2	unfused	0	
N108/E101	UA2015-237-024	2	A	unidentified vertebra		centrum epiphysis frag	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	unfused	0	sea mammal or land mammal
N108/E101	UA2015-237-024	1	A	unidentified vertebra		centrum epiphysis frag	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	unfused	0	sea mammal or land mammal
N108/E101	UA2015-237-024	1	A	lumbar vertebra		zygopophysis	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
N108/E101	UA2015-237-024	2	X	longbone		flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	3	X	0	land mammal
N108/E101	UA2015-237-024	10	X	longbone		flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
N108/E101	UA2015-237-024	8	X	longbone		flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	land mammal
N108/E101	UA2015-237-024	17	X	X		X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
N108/E101	UA2015-237-024	78	X	X		X	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
N108/E101	UA2015-237-024	2	X	X		X	calcined	1	0	Indeterminate	Mammal	Size Class 5	3	X	0	sea mammal
N108/E101	UA2015-237-024	1	X	X		X	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal
N108/E101	UA2015-237-024	1	A	cranial		X	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
N108/E101	UA2015-237-024	3	X	X		X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
N108/E101	UA2015-237-024	1	X	X		X	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
N109/E101	UA2015-237-025	1	X	metatarsal		flake	calcined	1	0	Indeterminate	Mammal	Sitka blacktail deer	2	X	0	
N109/E101	UA2015-237-025	1	X	metacarpal		shaft	calcined	2	0	Indeterminate	Mammal	Sitka blacktail deer	4	X	0	
N109/E101	UA2015-237-025	1	R	radius		distal epiphysis	calcined	2	0	recent	Mammal	Sitka blacktail deer	2	X	0	does NOT refit with right radius from Cat #12; THUS 2 MNE = 2 MNI
N109/E101	UA2015-237-025	1	X	humerus		distal epiphysis	calcined	2	0	recent	Mammal	Sitka blacktail deer	2	X	0	condyle fragment
N109/E101	UA2015-237-025	1	X	longbone		flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	5	X	0	land mammal
N109/E101	UA2015-237-025	1	X	longbone		flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	4	X	0	land mammal
N109/E101	UA2015-237-025	2	X	longbone		flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	3	X	0	land mammal
N109/E101	UA2015-237-025	12	X	longbone		flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
N109/E101	UA2015-237-025	1	X	rib		proximal lshaft	calcined	2	0	Indeterminate	Mammal	Size Class 5	3	fused	0	in two fragments; land mammal - e.g. deer
N109/E101	UA2015-237-025	1	X	X		X	calcined	2	0	Indeterminate	Mammal	Size Class 5	3	X	0	land mammal
N109/E101	UA2015-237-025	2	X	X		X	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
N109/E101	UA2015-237-025	7	X	X		X	calcined	2	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
N109/E101	UA2015-237-025	1	X	X		X	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
N109/E101	UA2015-237-025	1	X	X		X	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	unknown
N109/E101	UA2015-237-026	1	X	longbone		proximal epiphysis	calcined	1	0	Indeterminate	Mammal	harbor seal	2	unfused	0	possible chopmarks?
N109/E101	UA2015-237-026	1	A	unidentified vertebra		centrum fragment	calcined	1	0	Indeterminate	Mammal	harbor seal	2	unfused	0	femur or humerus head fragment
N109/E101	UA2015-237-026	1	X	second phalanx		diaphysis + distal epiphysis	calcined	1	0	fusion	Mammal	harbor seal	2	mixed fusion	0	unfused fromcentrum epiphysis
N109/E101	UA2015-237-026	1	A	lumbar vertebra		zygopophysis	calcined	1	0	Indeterminate	Mammal	harbor seal	2	X	0	front flipper
N109/E101	UA2015-237-026	1	X	phalanx		proximal epiphysis	calcined	1	0	Indeterminate	Mammal	harbor seal	1	unfused	0	
N109/E101	UA2015-237-026	1	A	thoracic vertebra		centrum fragment	calcined	1	0	Indeterminate	Fish	Rockfish	1	X	0	
N109/E101	UA2015-237-026	1	L	quadrate		proximal	calcined	1	0	Indeterminate	Fish	Rockfish	2	X	0	Orchard n° 659.36
N109/E101	UA2015-237-026	1	X	second phalanx		distal shaft	calcined	1	0	Indeterminate	Mammal	Sea lion	2	fused	0	
N109/E101	UA2015-237-026	1	R	unciform - carpal		complete	calcined	1	0	complete	Mammal	Sitka blacktail deer	2	X	0	
N109/E101	UA2015-237-026	1	X	first phalanx		proximal shaft	calcined	2	0	Indeterminate	Mammal	Sitka blacktail deer	2	fused	0	
N109/E101	UA2015-237-026	1	X	second phalanx		distal shaft	calcined	2	0	Indeterminate	Mammal	Sitka blacktail deer	2	fused	0	
N109/E101	UA2015-237-026	1	x	sesamoid		complete	calcined	2	0	complete	Mammal	Sitka blacktail deer	1	X	0	
N109/E101	UA2015-237-026	1	X	accessory metapodial		distal shaft	calcined	1	0	Indeterminate	Mammal	Sitka blacktail deer	2	fused	0	
N109/E101	UA2015-237-026	2	X	metatarsal		flake	calcined	2	0	Indeterminate	Mammal	Sitka blacktail deer	2	X	0	
N109/E101	UA2015-237-026	1	X	third phalanx		complete	calcined	1	0	complete	Mammal	Sitka blacktail deer	2	fused	0	
N109/E101	UA2015-237-026	1	A	lumbar vertebra		zygopophysis	calcined	1	0	Indeterminate	Mammal	Sitka blacktail deer	2	X	0	
N109/E101	UA2015-237-026	1	X	first phalanx		proximal shaft	calcined	1	0	Indeterminate	Mammal	Sitka blacktail deer	2	fused	0	
N109/E101	UA2015-237-026	1	R	astragalus		X	stained/possible burning	1	0	Indeterminate	Mammal	Sitka blacktail deer	2	X	0	possible burning
N109/E101	UA2015-237-026	1	A	lumbar vertebra		centrum epiphysis frag	unburnt	1	0	Indeterminate	Mammal	Sitka blacktail deer	2	unfused	0	
N109/E101	UA2015-237-026	1	R	metacarpal		proximal shaft	calcined	1	0	Indeterminate	Mammal	Sitka blacktail deer	3	fused	0	butchery
N109/E101	UA2015-237-026	1	X	accessory first phalanx		proximal shaft	calcined	1	0	Indeterminate	Mammal	Sitka blacktail deer	1	X	0	butchery
N109/E101	UA2015-237-026	6	X	longbone		flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	3	X	0	2 cutmarks - metal blade
N109/E101	UA2015-237-026	22	x	longbone		flake	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	land mammal
N109/E101	UA2015-237-026	15	X	longbone		flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	land mammal
N109/E101	UA2015-237-026	29	X	X		X	calcined	2	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
N109/E101	UA2015-237-026	83	X	X		X	calcined	2	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
N109/E101	UA2015-237-026	1	X	longbone		flake	calcined	1	0	Indeterminate	Mammal	Size Class 5	4	X	0	butchery
N109/E101	UA2015-237-026	1	A	unidentified vertebra		centrum fragment	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	fused	0	land mammal; single cutmark - metal blade
N109/E101	UA2015-237-026	1	X	X		X	unburnt	1	0	Indeterminate	Mammal	Size Class 5	3	X	0	sea mammal or land mammal
N109/E101	UA2015-237-026	2	X	X		X	unburnt	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
N109/E101	UA2015-237-026	3	X	X		X	calcined	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
N109/E101	UA2015-237-026	2	X	X		X	unburnt	1	0	Indeterminate	Mammal	Size Class 5	1	X	0	sea mammal or land mammal
N109/E101	UA2015-237-026	1	X	X		X	calcined	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
N109/E101	UA2015-237-026	1	X	X		X	unburnt	1	0	Indeterminate	Mammal	Size Class 5	2	X	0	sea mammal or land mammal
N109/E101	UA2015-237-026	2	X	X		X	unburnt	1	0	Indeterminate	Mammal	Size Class 5	3	X	0	sea mammal or land mammal

NEVA Archaeological Project
SIT-963 Faunal Analysis

N134/E99 & N135/E99

Survivor's Terrace Midden

(Levels 2 and 3)

Square	Level	Catalog #	NISP	Side	Element	Portion	Burning	Weathering	Root Etching	Breakage	Class	Taxon	Length (cm)	Age	Modification	Comments
N134/E99	3	UA2016-063-051	1	X	third phalanx	proximal shaft	blackened	1	0	indeterminate	Bird	Subfamily Accipitrinae	2	Fused		0 cf. hawk size and shape
N134/E99	3	UA2016-063-051	1	X	third phalanx	proximal shaft	calcined	1	0	indeterminate	Bird	Subfamily Accipitrinae	2	Fused		0 cf. hawk size and shape
N134/E99	3	UA2016-063-051	1	R	fibula	proximal shaft	calcined	1	0	indeterminate	Bird	unknown bird	1	Fused		0 large bird
N134/E99	3	UA2016-063-051	1	x	proximal sesamoid	complete	calcined	1	0	complete	Mammal	Sitka blacktail deer	2	X		0
N134/E99	3	UA2016-063-051	1	X	accessory third phalanx	complete	calcined	1	0	complete	Mammal	Sitka blacktail deer	1	X		0
N134/E99	3	UA2016-063-051	1	X	phalange	distal shaft	calcined	1	0	indeterminate	Bird	Subfamily Accipitrinae	2	Fused		0 cf. hawk size and shape
N134/E99	3	UA2016-063-051	1	X	phalange	distal shaft	calcined	1	0	indeterminate	Bird	Subfamily Accipitrinae	1	Fused		0 cf. hawk size and shape
N134/E99	3	UA2016-063-051	1	X	first phalanx	distal diaphysis	calcined	1	0	recent	Mammal	Sitka blacktail deer	2	unfused		0
N134/E99	3	UA2016-063-051	1	X	phalange	proximal shaft	calcined	1	0	recent	Bird	unknown bird	1	Fused		0 large bird
N134/E99	3	UA2016-063-051	2	A	thoracic vertebra	centrum fragment	calcined	1	0	indeterminate	Fish	Salmonid	1	X		0
N134/E99	3	UA2016-063-051	15	X	longbone	shaft flake	calcined	1	0	indeterminate	Bird	unknown bird	2	X		0 large bird
N134/E99	3	UA2016-063-051	31	X	longbone	shaft flake	calcined	1	0	indeterminate	Bird	unknown bird	1	X		0 medium-large bird
N134/E99	3	UA2016-063-051	1	A	vertebra	centrum fragment	calcined	1	0	indeterminate	Fish	Salmonid	1	X		0
N134/E99	3	UA2016-063-051	2	A	vertebra	centrum fragment	calcined	1	0	indeterminate	Fish	unknown fish	1	X		0
N134/E99	3	UA2016-063-051	1	X	longbone	shaft flake	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X		0 harbor seal/sea otter size
N134/E99	3	UA2016-063-051	1	X	unknown	fragment	calcined	1	0	indeterminate	Fish	unknown fish	2	X		0
N134/E99	3	UA2016-063-051	1	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	3	X		0 harbor seal/sea otter size
N134/E99	3	UA2016-063-051	1	L	ulna	proximal shaft	calcined	1	0	indeterminate	Bird	Unknown bird	2	Fused		0 cf. hawk size and shape
N134/E99	3	UA2016-063-051	1	R	ulna	distal shaft	calcined	1	0	indeterminate	Bird	unknown bird	2	Fused		0 cf. hawk size and shape
N134/E99	3	UA2016-063-051	1	X	unknown	fragment	calcined	1	0	indeterminate	Fish	unknown fish	2	X		0
N134/E99	3	UA2016-063-051	1	X	coracoid	proximal shaft	calcined	1	0	indeterminate	Bird	Unknown bird	1	X		0 medium-large bird
N134/E99	3	UA2016-063-051	1	X	third phalanx	proximal shaft	calcined	1	0	indeterminate	Mammal	Sitka blacktail deer	2	Fused		0
N134/E99	3	UA2016-063-051	5	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X		0 harbor seal/sea otter size
N134/E99	3	UA2016-063-051	15	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	1	X		0 harbor seal/sea otter size
N134/E99	3	UA2016-063-051	79	X	unknown	fragment	calcined	1	0	indeterminate	X	unknown	1	X		0
N134/E99	3	UA2016-063-051	4	X	unknown	fragment	calcined	1	0	indeterminate	Fish	unknown fish	1	X		0
N134/E99	3	UA2016-063-051	1	X	unknown	fragment	calcined	1	0	indeterminate	Bird	unknown bird	2	X		0 large bird
N134/E99	3	UA2016-063-051	16	X	unknown	fragment	calcined	1	0	indeterminate	Bird	Unknown bird	1	X		0 large bird
N134/E99	3	UA2016-063-051	1	X	premaxilla	fragment	calcined	1	0	indeterminate	Fish	Lingcod	1	X		0 <i>Ophiodon elongatus</i>
N134/E99	2	UA2016-063-050	1	X	phalange	shaft fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X		0 beaver/sea otter size?
N134/E99	2	UA2016-063-050	7	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 5	1	X		0 deer-size
N134/E99	2	UA2016-063-050	5	X	longbone	shaft flake	calcined	1	0	indeterminate	Bird	unknown bird	2	X		0 large bird
N134/E99	2	UA2016-063-050	10	X	longbone	shaft flake	calcined	1	0	indeterminate	Bird	unknown bird	1	X		0 large bird
N134/E99	2	UA2016-063-050	4	X	unknown	fragment	calcined	1	0	indeterminate	Bird	unknown bird	1	X		0 medium-large bird
N134/E99	2	UA2016-063-050	1	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	1	X		0 harbor seal/sea otter size
N134/E99	2	UA2016-063-050	2	x	unknown	fragment	calcined	1	0	indeterminate	X	Unknown	1	X		0 0
N134/E99	2	UA2016-063-050	1	X	first phalanx	distal shaft	calcined	1	0	indeterminate	Mammal	Sitka blacktail deer	2	Fused		0
N134/E99	3	UA2016-063-055	1	R	coracoid	proximal fragment	calcined	1	0	indeterminate	Bird	unknown bird	2	X		0 large bird
N134/E99	3	UA2016-063-055	1	L	fibula	proximal shaft	calcined	1	0	indeterminate	Bird	Unknown bird	2	Fused		0 large bird
N134/E99	3	UA2016-063-055	1	X	longbone	shaft flake	calcined	1	0	indeterminate	Bird	Unknown bird	2	X		0 large bird
N134/E99	3	UA2016-063-055	1	X	coracoid	proximal fragment	calcined	1	0	indeterminate	Bird	unknown bird	1	X		0 large bird
N134/E99	3	UA2016-063-055	4	x	unknown	fragment	calcined	1	0	indeterminate	X	unknown	2	X		0
N134/E99	3	UA2016-063-055	4	X	unknown	fragment	calcined	1	0	indeterminate	X	unknown	1	X		0
N135/E99	3	UA2016-063-063	1	R	carpal - magnum	complete	calcined	1	0	indeterminate	Mammal	Sitka blacktail deer	2	X		0
N135/E99	3	UA2016-063-063	1	L	coracoid	fragment	calcined	1	0	indeterminate	Bird	Eagle	2	X		0 Bald Eagle or Golden Eagle
N135/E99	3	UA2016-063-063	1	X	unknown metapodial	distal epiphysis	calcined	1	0	indeterminate	Mammal	Sitka blacktail deer	2	Fused		0
N135/E99	3	UA2016-063-063	1	L	Innominate	acetabulum fragment	calcined	1	0	indeterminate	Bird	unknown bird	2	Fused		0 large bird - cf Eagle
N135/E99	3	UA2016-063-063	1	X	longbone	shaft flake	calcined	1	0	indeterminate	Mammal	Mammal Size Class 5	2	X		0 deer-size
N135/E99	3	UA2016-063-063	1	X	longbone	shaft flake	calcined	1	0	indeterminate	Bird	unknown bird	3	X		0 large bird
N135/E99	3	UA2016-063-063	6	X	longbone	shaft flake	calcined	1	0	indeterminate	Bird	unknown bird	2	X		0 large bird
N135/E99	3	UA2016-063-063	6	x	unknown	fragment	calcined	1	0	indeterminate	X	unknown	2	X		0
N135/E99	3	UA2016-063-063	48	X	unknown	fragment	calcined	1	0	indeterminate	X	unknown	1	X		0
N135/E99	3	UA2016-063-063	1	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	1	X		0 harbor seal/sea otter size
N135/E99	3	UA2016-063-063	1	X	unknown	fragment	calcined	1	0	indeterminate	X	unknown	3	X	possible cutmarks	
Total:			300													

Survivor's Terrace Burial

(Levels 4 & 5)

Square	Level	Catalog #	NISP	Side	Element	Portion	Burning	Weathering	Root Etching	Breakage	Class	Taxon	Length (cm)	Age	Modification	Comments
N135/E99	5	UA2016-063-067	1	X	phalange	distal shaft	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	1	Fused		0 beaver/sea otter size?

N135/E99	5	UA2016-063-067	1	X	third phalanx	complete	calcined	1	0	complete	Mammal	Sitka blacktail deer	2	Fused	0 in two recent fragments
N135/E99	5	UA2016-063-067	5	X	longbone	shaft flake	calcined	1	0	indeterminate	Mammal	Mammal Size Class 5	2	X	0 deer-size
N135/E99	5	UA2016-063-067	2	X	longbone	shaft flake	calcined	1	0	indeterminate	Mammal	Mammal Size Class 5	1	X	0 deer-size
N135/E99	5	UA2016-063-067	1	X	rib	shaft fragments	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X	0 beaver/sea otter size?
N135/E99	5	UA2016-063-067	1	A	cranial	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X	0 beaver/sea otter size?
N135/E99	5	UA2016-063-067	3	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X	0 harbor seal/sea otter size
N135/E99	5	UA2016-063-067	28	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	unknown mammal	1	X	0
N134/E99	5	UA2016-063-059	1	X	second phalanx	proximal shaft	calcined	1	0	indeterminate	Mammal	Sitka blacktail deer	2	Fused	0
N134/E99	5	UA2016-063-059	1	X	unknown	fragment	calcined	1	0	indeterminate	X	unknown	3	X	0
N134/E99	5	UA2016-063-059	1	X	tarsometatarsus	fragment	calcined	1	0	indeterminate	Bird	unknown bird	1	X	0 medium-large bird
N134/E99	5	UA2016-063-059	2	X	tarsometatarsus	distal epiphysis - condyles	calcined	1	0	indeterminate	Bird	unknown bird	1	Fused	0 medium-large bird
N134/E99	5	UA2016-063-059	1	X	tarsometatarsus	shaft flake	calcined	1	0	indeterminate	Bird	unknown bird	3	X	0 medium-large bird
N134/E99	5	UA2016-063-059	1	X	longbone	shaft flake	calcined	1	0	indeterminate	Bird	unknown bird	3	X	0 medium-large bird
N134/E99	5	UA2016-063-059	9	X	longbone	shaft flake	calcined	1	0	indeterminate	Bird	unknown bird	2	X	0 medium-large bird
N134/E99	5	UA2016-063-059	18	X	longbone	shaft flake	calcined	1	0	indeterminate	Bird	unknown bird	1	x	0 medium-large bird
N134/E99	5	UA2016-063-059	36	X	unknown	fragment	calcined	1	0	indeterminate	X	unknown	1	X	0
N134/E99	5	UA2016-063-059	3	X	longbone	shaft flake	calcined	1	0	indeterminate	Mammal	Mammal Size Class 5	2	X	0 deer-size
N134/E99	5	UA2016-063-059	5	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	1	X	0 harbor seal/sea otter size
N134/E99	5	UA2016-063-059	1	X	unknown	fragment	unburnt	1	0	indeterminate	Mammal	Mammal Size Class 45	1	X	0 harbor seal/sea otter size
N134/E99	5	UA2016-063-059	1	X	unknown	fragment	calcined	1	0	indeterminate	Bird	unknown bird	2	Fused	0 large bird
N134/E99	4	UA2016-063-056	1	A	precaudal vertebra	complete centrum	calcined	1	0	indeterminate	Fish	Salmonid	1	X	0
N134/E99	4	UA2016-063-056	1	A	vertebra	centrum fragment	possibly calcined	1	0	indeterminate	Bird	unknown	2	X	0 size of a goose
N134/E99	4	UA2016-063-056	1	X	third phalanx	proximal epiphysis	calcined	1	0	indeterminate	Mammal	Sitka blacktail deer	2	X	0
N134/E99	4	UA2016-063-056	1	A	second cervical vertebra	centrum fragment	calcined	1	0	indeterminate	Bird	Unknown bird	1	X	0 size of a Northern fulmar
N134/E99	4	UA2016-063-056	1	R	quadrate	fragment	calcined	1	0	indeterminate	Bird	Unknown bird	1	X	0 cf eagle
N134/E99	4	UA2016-063-056	1	X	longbone	shaft flake	calcined	1	0	indeterminate	Bird	Unknown bird	3	X	0 medium-large bird
N134/E99	4	UA2016-063-056	11	X	longbone	shaft flake	calcined	1	0	indeterminate	Bird	Unknown bird	2	X	0 medium-large bird
N134/E99	4	UA2016-063-056	11	x	longbone	shaft flake	calcined	1	0	indeterminate	Bird	Unknown bird	1	X	0 medium-large bird
N134/E99	4	UA2016-063-056	1	x	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X	0 harbor seal/sea otter size
N134/E99	4	UA2016-063-056	5	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	1	X	0 harbor seal/sea otter size
N134/E99	4	UA2016-063-056	4	x	unknown	fragment	calcined	1	0	indeterminate	Bird	unknown bird	2	X	0 medium-large bird
N134/E99	4	UA2016-063-056	3	X	unknown	fragment	calcined	1	0	indeterminate	Bird	unknown bird	1	X	0 medium-large bird
N134/E99	4	UA2016-063-056	4	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X	0 harbor seal/sea otter size
N134/E99	4	UA2016-063-056	21	x	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	1	X	0 harbor seal/sea otter size
N134/E99	4	UA2016-063-056	85	X	unknown	fragment	calcined	1	0	indeterminate	X	Unknown	1	X	0
N134/E99	4	UA2016-063-056	1	X	phalange	proximal shaft	calcined	1	0	recent	Bird	unknown bird	1	Fused	0 medium-large bird
N134/E99	4	UA2016-063-056	1	A	vertebra	neural arch	calcined	1	0	indeterminate	Bird	unknown bird	1	X	0 medium-large bird
N134/E99	4	UA2016-063-056	1	R	Astragalus	fragment	calcined	1	0	recent	Mammal	Mammal Size Class 3	1	X	0 mink-size
N134/E99	4	UA2016-063-056	1	L	tarsometatarsus	distal shaft	calcined	1	0	indeterminate	Bird	Subfamily Accipitrinae	1	X	0 cf Bald Eagle
N134/E99	4	UA2016-063-056	1	X	unknown	fragment	possibly calcined	1	0	indeterminate	X	unknown	1	X	0

Total: 278

DON'T INCLUDE?

N135/E99	2	UA2016-063-060	1	X	unknown	fragment	calcined	1	0	indeterminate	Fish	unknown fish	2	X	0
N135/E99	2	UA2016-063-060	4	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	1	X	0 harbor seal/sea otter size
N135/E99	2	UA2016-063-060	1	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Unknown mammal	1	X	0

Total: 6

NEVA Archaeological Project
SIT-963 Faunal Analysis
N105/E101.5

Square	Catalog #	NISP	Side	Element	Portion	Burning	Weathering	Root Etch	Breakage	Class	Taxon	Length (cm)	Age	Modification	Comments
N105/E101.5	UA2016-063-038	1	L	humerus	distal epiphysis	calcined	1	0	indeterminate	Mammal	American beaver	2	Fused		0
N105/E101.5	UA2016-063-038	1	A	lumbar vertebra	centrum fragment	calcined	1	0	indeterminate	Mammal	American beaver	2	unfused		0
N105/E101.5	UA2016-063-038	1	X	Astragalus	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size class 4	2	X		0 beaver/sea otter size?
N105/E101.5	UA2016-063-038	1	X	cranial	occipital	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X		0 beaver/sea otter size?
N105/E101.5	UA2016-063-038	1	X	phalange	shaft fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	3	X		0 beaver/sea otter size?
N105/E101.5	UA2016-063-038	1	X	rib	shaft	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X		0 beaver/sea otter size?
N105/E101.5	UA2016-063-038	43	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X		0 beaver/sea otter size?
N105/E101.5	UA2016-063-038	104	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X		0 beaver/sea otter size?
N105/E101.5	UA2016-063-038	1	X	unknown metapodial	shaft fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X		0 beaver/sea otter size?
N105/E101.5	UA2016-063-038	1	A	vertebra	zygopophysis	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X		0 beaver/sea otter size?
N105/E101.5	UA2016-063-038	1	x	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	3	X		0 harbor seal/sea otter size
N105/E101.5	UA2016-063-038	1	X	first cuneiform	fragment	calcined	1	0	indeterminate	Mammal	sea otter	1	X		0
N105/E101.5	UA2016-063-038	1	X	phalange	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	2	Fused		0
N105/E101.5	UA2016-063-038	1	X	unknown metapodial	distal shaft	calcined	1	0	indeterminate	Mammal	sea otter	3	Fused		0
N105/E101.5	UA2016-063-039	1	X	cranial	zygomatic	calcined	1	0	indeterminate	Mammal	American beaver	2	X		0
N105/E101.5	UA2016-063-039	1	L	fourth metacarpal	complete	calcined	1	0	complete	Mammal	American beaver	2	Fused		0
N105/E101.5	UA2016-063-039	1	X	phalange	proximal epiphysis	calcined	1	0	fusion	Mammal	harbor seal	1	unfused		0
N105/E101.5	UA2016-063-039	1	X	phalange	proximal shaft	calcined	1	0	indeterminate	Mammal	harbor seal	1	Fused		0
N105/E101.5	UA2016-063-039	1	A	Caudal vertebra	centrum fragment	possibly calcined	1	0	indeterminate	Fish	<i>Hippoglossus stenolepis</i>	2	X		0
N105/E101.5	UA2016-063-039	1	A	Caudal vertebra	complete centrum	calcined	1	0	indeterminate	Mammal	Mammal Size Class 3	1	Fused		0 cf mink in size and shape
N105/E101.5	UA2016-063-039	1	X	unkown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 34	2	X		0 ulna?
N105/E101.5	UA2016-063-039	1	L	Astragalus	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X		0 beaver/sea otter size?
N105/E101.5	UA2016-063-039	1	A	Caudal vertebra	centrum epiphysis	calcined	1	0	recent	Mammal	Mammal Size Class 4	2	unfused		0 beaver/sea otter size?
N105/E101.5	UA2016-063-039	1	A	cervical vertebra	centrum fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	1	Fused		0 beaver/sea otter size?
N105/E101.5	UA2016-063-039	1	A	lumbar vertebra	neural arch and dorsal spinous process	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X		0 beaver/sea otter size?
N105/E101.5	UA2016-063-039	1	X	phalange	distal shaft	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X		0 beaver/sea otter size?
N105/E101.5	UA2016-063-039	6	X	Rib	shaft fragments	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	3	X		0 beaver/sea otter size?
N105/E101.5	UA2016-063-039	3	X	Rib	shaft fragments	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X		0 beaver/sea otter size?
N105/E101.5	UA2016-063-039	2	X	tooth	molar fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	1	X		0 cf sea otter
N105/E101.5	UA2016-063-039	16	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X		0 beaver/sea otter size?
N105/E101.5	UA2016-063-039	11	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	1	X		0 beaver/sea otter size?
N105/E101.5	UA2016-063-039	1	X	unknown metapodial	distal shaft	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	Fused		0 cf sea otter
N105/E101.5	UA2016-063-039	2	X	vertebra	zygopophysis	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	1	X		0 beaver/sea otter size?
N105/E101.5	UA2016-063-039	2	A	Caudal vertebra	centrum fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	1	Fused		0 harbor seal/sea otter size
N105/E101.5	UA2016-063-039	9	X	cranial	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X		0 harbor seal/sea otter size
N105/E101.5	UA2016-063-039	99	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X		0 harbor seal/sea otter size
N105/E101.5	UA2016-063-039	80	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	1	X		0 harbor seal/sea otter size
N105/E101.5	UA2016-063-039	4	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	3	X		0 harbor seal/sea otter size
N105/E101.5	UA2016-063-039	1	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	3	X		0 harbor seal/sea otter size
N105/E101.5	UA2016-063-039	2	A	vertebra	zygopophysis	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X		0 harbor seal/sea otter size
N105/E101.5	UA2016-063-039	2	A	vertebra	zygopophysis	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	1	X		0 harbor seal/sea otter size
N105/E101.5	UA2016-063-039	2	A	vertebra	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X		0 harbor seal/sea otter size
N105/E101.5	UA2016-063-039	1	R	carpal - scapholunar	complete	calcined	1	0	complete	Mammal	sea otter	2	X		0
N105/E101.5	UA2016-063-039	3	A	Caudal vertebra	complete	calcined	1	0	complete	Mammal	sea otter	2	Fused		0
N105/E101.5	UA2016-063-039	2	A	Caudal vertebra	centrum fragment	calcined	1	0	indeterminate	Mammal	sea otter	2	Fused		0
N105/E101.5	UA2016-063-039	1	A	Caudal vertebra	centrum epiphysis	calcined	1	0	fusion	Mammal	sea otter	2	unfused		0
N105/E101.5	UA2016-063-039	1	A	cervical vertebra	zygopophysis	unburnt	1	0	indeterminate	Mammal	sea otter	2	X		0
N105/E101.5	UA2016-063-039	1	R	Fibula	proximal shaft	unburnt	1	0	indeterminate	Mammal	sea otter	2	Fused		0
N105/E101.5	UA2016-063-039	1	R	fifth metatarsal	proximal epiphysis	calcined	1	0	indeterminate	Mammal	sea otter	2	X		0
N105/E101.5	UA2016-063-039	1	X	first phalanx	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	1	Fused		0 rear foot
N105/E101.5	UA2016-063-039	1	X	first phalanx	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	1	X		0 rear foot
N105/E101.5	UA2016-063-039	1	A	first vertebra	zygopophysis	calcined	1	0	indeterminate	Mammal	sea otter	2	X		0
N105/E101.5	UA2016-063-039	1	A	first vertebra	zygopophysis	calcined	1	0	indeterminate	Mammal	sea otter	2	X		0
N105/E101.5	UA2016-063-039	1	A	first vertebra	neural arch	calcined	1	0	indeterminate	Mammal	sea otter	3	X		0
N105/E101.5	UA2016-063-039	1	A	lumbar vertebra	zygopophysis	calcined	1	0	indeterminate	Mammal	sea otter	3	Fused		0
N105/E101.5	UA2016-063-039	1	A	lumbar vertebra	centrum fragment	unburnt	1	0	indeterminate	Mammal	sea otter	3	Fused		0
N105/E101.5	UA2016-063-039	1	A	lumbar vertebra	dorsal spinous process	unburnt	1	0	indeterminate	Mammal	sea otter	2	X		0
N105/E101.5	UA2016-063-039	1	X	mandible	second molar	calcined	1	0	complete	Mammal	sea otter	1	X		0
N105/E101.5	UA2016-063-039	1	R	patella	complete	calcined	1	0	complete	Mammal	sea otter	2	X		0
N105/E101.5	UA2016-063-039	1	R	Patella	mostly complete	calcined	1	0	indeterminate	Mammal	sea otter	2	X		0
N105/E101.5	UA2016-063-039	1	L	patella	mostly complete	calcined	1	0	indeterminate	Mammal	sea otter	2	X		0
N105/E101.5	UA2016-063-039	3	X	phalange	complete	calcined	1	0	complete	Mammal	sea otter	2	Fused		0 front foot
N105/E101.5	UA2016-063-039	1	X	phalange	distal shaft	calcined	1	0	indeterminate	Mammal	sea otter	1	Fused		0 rear foot
N105/E101.5	UA2016-063-039	1	X	phalange	distal shaft	calcined	1	0	indeterminate	Mammal	sea otter	1	Fused		0
N105/E101.5	UA2016-063-039	1	X	phalange	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	3	Fused		0
N105/E101.5	UA2016-063-039	1	X	phalange	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	2	Fused		0
N105/E101.5	UA2016-063-039	1	X	phalange	distal shaft	calcined	1	0	indeterminate	Mammal	sea otter	2	Fused		0
N105/E101.5	UA2016-063-039	1	R	radius	proximal epiphysis	calcined	1	0	indeterminate	Mammal	sea otter	2	unfused		0
N105/E101.5	UA2016-063-039	1	R	radius	distal epiphysis	calcined	1	0	fusion	Mammal	sea otter	2	unfused		0
N105/E101.5	UA2016-063-039	1	X	rib	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	3	Fused		0
N105/E101.5	UA2016-063-039	1	X	rib	shaft fragments	calcined	1	0	indeterminate	Mammal	sea otter	3	X		0

N105/E101.5	UA2016-063-039	1	X	tarsal - first cuneiform	complete	calcined	1	0	recent	Mammal	sea otter	1	X	0
N105/E101.5	UA2016-063-039	1	X	third cuneiform	complete	calcined	1	0	complete	Mammal	sea otter	1	X	0
N105/E101.5	UA2016-063-039	1	L	third metatarsal	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	2	Fused	0
N105/E101.5	UA2016-063-039	1	R	Tibia	distal epiphysis	calcined	1	0	indeterminate	Mammal	sea otter	2	X	0
N105/E101.5	UA2016-063-039	1	X	Tibia	shaft flake	calcined	1	0	indeterminate	Mammal	sea otter	3	X	0
N105/E101.5	UA2016-063-039	1	X	tooth	molar fragment	calcined	1	0	indeterminate	Mammal	sea otter	1	X	0
N105/E101.5	UA2016-063-039	1	X	unknown metatarsal	distal shaft	calcined	1	0	indeterminate	Mammal	sea otter	2	Fused	0
N105/E101.5	UA2016-063-039	1	x	unknown metatarsal	distal shaft	calcined	1	0	indeterminate	Mammal	sea otter	3	Fused	0
N105/E101.5	UA2016-063-039	1	A	vertebra	dorsal spinous process	calcined	1	0	indeterminate	Mammal	sea otter	2	X	0
N105/E101.5	UA2016-063-039	1	X	cranial	fragment	calcined	1	0	indeterminate	Mammal	unknown	1	X	0
N105/E101.5	UA2016-063-039	151	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	unknown	1	X	0
N105/E101.5	UA2016-063-039	4	X	unknown	fragment	calcined	1	0	indeterminate	X	unknown	1	X	0
N105/E101.5	UA2016-063-039	1	X	unknown	fragment	calcined	1	0	indeterminate	X	unknown	3	X	0
N105/E101.5	UA2016-063-039	1	A	vertebra	centrum fragment	possibly calcined	1	0	indeterminate	Fish	Unknown Flatfish	1	X	0
N105/E101.5	UA2016-063-040	1	R	fourth metatarsal	proximal shaft	calcined	1	0	indeterminate	Mammal	American beaver	3	Fused	0
N105/E101.5	UA2016-063-040	1	R	internal cuneiform	complete	calcined	1	0	complete	Mammal	American beaver	2	X	0
N105/E101.5	UA2016-063-040	1	X	phalange	distal shaft	calcined	1	0	indeterminate	Mammal	American beaver	1	Fused	0
N105/E101.5	UA2016-063-040	1	X	third phalanx	complete	calcined	1	0	complete	Mammal	American beaver	1	Fused	0
N105/E101.5	UA2016-063-040	2	X	phalange	distal shaft	calcined	1	0	indeterminate	Mammal	harbor seal	2	Fused	0
N105/E101.5	UA2016-063-040	1	X	third/external? cuneiform	complete	calcined	1	0	complete	Mammal	Lutrinae	1	X	0 river or sea otter
N105/E101.5	UA2016-063-040	1	A	first vertebra	half neural arch	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	1	unfused	0 juvenile sea otter?
N105/E101.5	UA2016-063-040	2	A	lumbar vertebra	zygopophysis	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X	0 beaver/sea otter size?
N105/E101.5	UA2016-063-040	1	X	phalange	distal shaft	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	1	Fused	0 beaver/sea otter size?
N105/E101.5	UA2016-063-040	1	X	phalange	proximal shaft	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	Fused	0 beaver/sea otter size?
N105/E101.5	UA2016-063-040	1	X	Rib	shaft fragments	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	3	X	0
N105/E101.5	UA2016-063-040	2	X	rib	proximal shaft	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	Fused	0 beaver/sea otter size?
N105/E101.5	UA2016-063-040	1	X	rib	distal diaphysis	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	unfused	0 beaver/sea otter size?
N105/E101.5	UA2016-063-040	1	X	rib	shaft fragments	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	3	X	0 beaver/sea otter size?
N105/E101.5	UA2016-063-040	1	X	scapula	blade fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X	0 beaver/sea otter size?
N105/E101.5	UA2016-063-040	1	X	third phalanx	complete	calcined	1	0	complete	Mammal	Mammal Size Class 4	2	Fused	0 beaver/sea otter size?
N105/E101.5	UA2016-063-040	1	X	tooth	enamel fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	1	X	0 beaver/sea otter size?
N105/E101.5	UA2016-063-040	1	X	tooth	enamel fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X	0 beaver/sea otter size?
N105/E101.5	UA2016-063-040	8	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	3	X	0 beaver/sea otter size?
N105/E101.5	UA2016-063-040	1	X	unknown metapodial	distal epiphysis	calcined	1	0	fusion	Mammal	Mammal Size Class 4	1	unfused	0 beaver/sea otter size?
N105/E101.5	UA2016-063-040	1	X	unknown metapodial	distal shaft	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	Fused	0 beaver/sea otter size?
N105/E101.5	UA2016-063-040	1	X	unknown metapodial	diaphysis	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	unfused	0 beaver/sea otter size?
N105/E101.5	UA2016-063-040	1	A	vertebra	centrum fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	3	Fused	0 beaver/sea otter size?
N105/E101.5	UA2016-063-040	1	A	vertebra	centrum fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	Fused	0 beaver/sea otter size?
N105/E101.5	UA2016-063-040	3	A	vertebra	fragment	possibly calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X	0 beaver/sea otter size?
N105/E101.5	UA2016-063-040	1	A	vertebra	centrum fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	1	Fused	0 beaver/sea otter size?
N105/E101.5	UA2016-063-040	2	A	vertebra	centrum fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	Fused	0 beaver/sea otter size?
N105/E101.5	UA2016-063-040	1	A	vertebra	centrum epiphysis	calcined	1	0	fusion	Mammal	Mammal Size Class 4	1	unfused	0 beaver/sea otter size?
N105/E101.5	UA2016-063-040	2	A	vertebra	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X	0 beaver/sea otter size?
N105/E101.5	UA2016-063-040	1	A	vertebra	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	1	X	0 beaver/sea otter size?
N105/E101.5	UA2016-063-040	1	A	vertebra	zygopophysis	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	1	X	0 beaver/sea otter size?
N105/E101.5	UA2016-063-040	73	x	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X	0 harbor seal/sea otter size
N105/E101.5	UA2016-063-040	226	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	1	X	0 harbor seal/sea otter size
N105/E101.5	UA2016-063-040	1	R	Astragalus	mostly complete	calcined	1	0	indeterminate	Mammal	sea otter	1	X	0
N105/E101.5	UA2016-063-040	1	L	Astragalus	mostly complete	calcined	1	0	indeterminate	Mammal	sea otter	1	X	0
N105/E101.5	UA2016-063-040	1	R	Astragalus	fragment	calcined	1	0	indeterminate	Mammal	sea otter	2	X	0
N105/E101.5	UA2016-063-040	1	R	Astragalus	fragment	calcined	1	0	indeterminate	Mammal	sea otter	2	X	0
N105/E101.5	UA2016-063-040	1	L	Astragalus	fragment	calcined	1	0	indeterminate	Mammal	sea otter	2	X	0
N105/E101.5	UA2016-063-040	1	R	Cuboid	complete	calcined	1	0	complete	Mammal	sea otter	2	X	0
N105/E101.5	UA2016-063-040	1	L	femur	proximal epiphysis greater trochanter	calcined	1	0	recent	Mammal	sea otter	3	Fused	0 greater trochanter
N105/E101.5	UA2016-063-040	1	X	femur	proximal epiphysis head	calcined	1	0	indeterminate	Mammal	sea otter	3	Fused	0 head in two fragments
N105/E101.5	UA2016-063-040	1	L	femur	distal shaft	calcined	1	0	indeterminate	Mammal	sea otter	3	Fused	0 condyle
N105/E101.5	UA2016-063-040	1	L	Fibula	distal epiphysis	calcined	1	0	fusion	Mammal	sea otter	2	unfused	0
N105/E101.5	UA2016-063-040	1	L	fifth metacarpal	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	1	Fused	0
N105/E101.5	UA2016-063-040	1	X	first cuneiform	complete	calcined	1	0	complete	Mammal	sea otter	1	X	0
N105/E101.5	UA2016-063-040	1	X	fourth metacarpal	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	2	Fused	0
N105/E101.5	UA2016-063-040	1	R	humerus	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	3	Fused	0 head
N105/E101.5	UA2016-063-040	1	A	lumbar vertebra	zygopophysis	calcined	1	0	indeterminate	Mammal	sea otter	1	X	0
N105/E101.5	UA2016-063-040	1	A	lumbar vertebra	dorsal spinous process	calcined	1	0	indeterminate	Mammal	sea otter	3	X	0
N105/E101.5	UA2016-063-040	1	A	lumbar vertebra	centrum fragment	possibly calcined	1	0	indeterminate	Mammal	sea otter	2	Fused	0
N105/E101.5	UA2016-063-040	1	R	patella	mostly complete	calcined	1	0	complete	Mammal	sea otter	2	X	0
N105/E101.5	UA2016-063-040	2	X	phalange	complete	calcined	1	0	complete	Mammal	sea otter	2	Fused	0
N105/E101.5	UA2016-063-040	1	X	phalange	distal shaft	calcined	1	0	indeterminate	Mammal	sea otter	1	Fused	0
N105/E101.5	UA2016-063-040	1	X	phalange	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	1	Fused	0
N105/E101.5	UA2016-063-040	1	X	phalange	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	2	Fused	0
N105/E101.5	UA2016-063-040	1	X	phalange	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	1	Fused	0
N105/E101.5	UA2016-063-040	1	X	phalange	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	3	Fused	0
N105/E101.5	UA2016-063-040	1	X	phalange	proximal diaphysis	calcined	1	0	indeterminate	Mammal	sea otter	3	unfused	0
N105/E101.5	UA2016-063-040	1	R	radius	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	3	Fused	0
N105/E101.5	UA2016-063-040	1	X	Rib	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	3	Fused	0
N105/E101.5	UA2016-063-040	1	L	scapula	distal fragment	calcined	1	0	recent	Mammal	sea otter	3	Fused	0 glenoid fossa in two fragments
N105/E101.5	UA2016-063-040	1	L	scapula	distal fragment	calcined	1	0	indeterminate	Mammal	sea otter	2	Fused	0 glenoid fossa
N105/E101.5	UA2016-063-040	1	R	second metatarsal	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	2	Fused	0

N105/E101.5	UA2016-063-040	1	X	third metacarpal	diaphysis plus proximal epiphysis	calcined	1	0	fusion	Mammal	sea otter	2	fixed fusio	0	small
N105/E101.5	UA2016-063-040	1	L	ulna	semi-lunar notch	calcined	1	0	indeterminate	Mammal	sea otter	2	X	0	
N105/E101.5	UA2016-063-040	1	X	unknown metatarsal	distal shaft	calcined	1	0	indeterminate	Mammal	sea otter	1	Fused	0	
N105/E101.5	UA2016-063-040	1	A	vertebra	centrum fragment	calcined	1	0	indeterminate	Mammal	sea otter	2	Fused	0	
N105/E101.5	UA2016-063-040	1	R	Astragalus	complete	calcined	1	0	complete	Mammal	Subfamily Mustelinae	1	X	0	cf mink in size and shape
N105/E101.5	UA2016-063-040	1	X	unknown	fragment	calcined	1	0	indeterminate	Fish	unknown fish	2	X	0	
N105/E101.5	UA2016-063-040	2	X	unknown	fragment	calcined	1	0	indeterminate	Fish	unknown fish	1	x	0	
N105/E101.5	UA2016-063-040	1	A	vertebra	centrum fragment	calcined	1	0	indeterminate	Fish	unknown fish	1	X	0	
N105/E101.5	UA2016-063-040	1	A	vertebra	centrum fragment	calcined	1	0	indeterminate	Fish	Unknown flatfish	2	X	0	cf Halibut
N105/E101.5	UA2016-063-041	1	L	carpal - triquetral	complete	calcined	1	0	complete	Mammal	American beaver	1	X	0	ulnar carpal
N105/E101.5	UA2016-063-041	1	R	Fibula	shaft	calcined	1	0	indeterminate	Mammal	American beaver	2	X	0	
N105/E101.5	UA2016-063-041	1	L	fifth metacarpal	complete	calcined	1	0	complete	Mammal	American beaver	2	Fused	0	
N105/E101.5	UA2016-063-041	1	L	Patella	complete	calcined	1	0	indeterminate	Mammal	American beaver	2	X	0	
N105/E101.5	UA2016-063-041	1	X	Rib	shaft	calcined	1	0	indeterminate	Mammal	American beaver	2	X	0	
N105/E101.5	UA2016-063-041	1	X	cranial	temporal	calcined	1	0	indeterminate	Mammal	harbor seal	2	X	0	bullla fragment
N105/E101.5	UA2016-063-041	1	X	cranial	temporal	calcined	1	0	indeterminate	Mammal	harbor seal	2	X	0	in two fragments; bullla
N105/E101.5	UA2016-063-041	1	L	fourth metacarpal	proximal shaft	calcined	1	0	indeterminate	Mammal	harbor seal	1	Fused	0	
N105/E101.5	UA2016-063-041	1	R	tarsal - navicular	fragment	calcined	1	0	indeterminate	Mammal	harbor seal	2	X	cutmarks	three cutmarks (cf. metal knives)
N105/E101.5	UA2016-063-041	1	A	thoracic vertebra	neural arch	calcined	1	0	indeterminate	Mammal	Mammal Size Class 3	1	Fused	0	hare size
N105/E101.5	UA2016-063-041	1	X	scapula	border	calcined	1	0	indeterminate	Mammal	Mammal Size Class 34	3	X	0	
N105/E101.5	UA2016-063-041	1	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 34	2	X	0	
N105/E101.5	UA2016-063-041	5	X	carpal/tarsal	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	1	X	0	beaver/sea otter size?
N105/E101.5	UA2016-063-041	4	X	Cranial	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X	0	beaver/sea otter size?
N105/E101.5	UA2016-063-041	2	X	cranial	lateral alveolar fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X	0	beaver/sea otter size?
N105/E101.5	UA2016-063-041	1	X	phalange	proximal diaphysis	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	1	unfused	0	beaver/sea otter size?
N105/E101.5	UA2016-063-041	1	X	Rib	shaft	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X	0	beaver/sea otter size?
N105/E101.5	UA2016-063-041	1	X	scapula	blade fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X	0	beaver/sea otter size?
N105/E101.5	UA2016-063-041	1	X	sesamoid	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	1	X	0	beaver/sea otter size?
N105/E101.5	UA2016-063-041	20	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	1	X	0	beaver/sea otter size?
N105/E101.5	UA2016-063-041	6	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	X	0	beaver/sea otter size?
N105/E101.5	UA2016-063-041	1	A	vertebra	centrum fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 4	2	unfused	0	beaver/sea otter size?
N105/E101.5	UA2016-063-041	1	A	Caudal vertebra	centrum fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	1	Fused	0	harbor seal/sea otter size
N105/E101.5	UA2016-063-041	1	A	cervical vertebra	centrum fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	Fused	0	
N105/E101.5	UA2016-063-041	1	X	Femur	proximal epiphysis	calcined	1	0	fusion	Mammal	Mammal Size Class 45	2	unfused	0	
N105/E101.5	UA2016-063-041	1	X	incisor	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X	0	harbor seal/sea otter size
N105/E101.5	UA2016-063-041	1	A	lumbar vertebra	zygopophysis	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X	0	harbor seal/sea otter size
N105/E101.5	UA2016-063-041	1	X	Rib	proximal shaft	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	3	Fused	0	harbor seal/sea otter size
N105/E101.5	UA2016-063-041	2	X	Rib	shaft	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	3	X	0	harbor seal/sea otter size
N105/E101.5	UA2016-063-041	1	X	Rib	distal shaft	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X	0	harbor seal/sea otter size
N105/E101.5	UA2016-063-041	1	X	Rib	proximal shaft	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X	0	harbor seal/sea otter size
N105/E101.5	UA2016-063-041	4	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	3	X	0	harbor seal/sea otter size
N105/E101.5	UA2016-063-041	58	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X	0	harbor seal/sea otter size
N105/E101.5	UA2016-063-041	1	X	unknown	fragment	blackened	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X	0	harbor seal/sea otter size
N105/E101.5	UA2016-063-041	1	X	unknown metapodial	distal epiphysis	calcined	1	0	fusion	Mammal	Mammal Size Class 45	1	unfused	0	harbor seal/sea otter size
N105/E101.5	UA2016-063-041	1	A	vertebra	neural arch	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X	0	harbor seal/sea otter size
N105/E101.5	UA2016-063-041	3	A	vertebra	centrum fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	Fused	0	
N105/E101.5	UA2016-063-041	2	A	vertebra	fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	X	0	
N105/E101.5	UA2016-063-041	1	A	vertebra	centrum fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	Fused	0	harbor seal/sea otter size
N105/E101.5	UA2016-063-041	1	A	vertebra	centrum epiphysis	calcined	1	0	fusion	Mammal	Mammal Size Class 45	1	unfused	0	harbor seal/sea otter size
N105/E101.5	UA2016-063-041	1	A	vertebra	centrum fragment	calcined	1	0	indeterminate	Mammal	Mammal Size Class 45	2	unfused	0	harbor seal/sea otter size
N105/E101.5	UA2016-063-041	1	L	Astragalus	fragment	calcined	1	0	indeterminate	Mammal	sea otter	2	X	0	
N105/E101.5	UA2016-063-041	1	R	Astragalus	fragment	calcined	1	0	indeterminate	Mammal	sea otter	2	X	0	
N105/E101.5	UA2016-063-041	1	L	calcaneus	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	2	Fused	0	
N105/E101.5	UA2016-063-041	1	R	carpal - scapholunar	complete	calcined	1	0	complete	Mammal	sea otter	2	X	0	
N105/E101.5	UA2016-063-041	2	A	Caudal vertebra	complete	calcined	1	0	complete	Mammal	sea otter	2	Fused	0	
N105/E101.5	UA2016-063-041	1	A	Caudal vertebra	complete	possibly calcined	1	0	complete	Mammal	sea otter	2	Fused	0	possibly calcined
N105/E101.5	UA2016-063-041	2	A	Caudal vertebra	centrum fragment	calcined	1	0	indeterminate	Mammal	sea otter	2	Fused	0	
N105/E101.5	UA2016-063-041	1	R	Fibula	distal shaft	calcined	1	0	indeterminate	Mammal	sea otter	2	Fused	0	
N105/E101.5	UA2016-063-041	1	X	first metacarpal	complete	calcined	1	0	complete	Mammal	sea otter	2	Fused	0	
N105/E101.5	UA2016-063-041	1	R	fourth metatarsal	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	2	Fused	0	
N105/E101.5	UA2016-063-041	1	R	Innominate	acetabulum & ilium fragment	calcined	2	0	indeterminate	Mammal	sea otter	5	Fused	0	in three fragments
N105/E101.5	UA2016-063-041	1	A	lumbar vertebra	zygopophysis	calcined	1	0	indeterminate	Mammal	sea otter	3	X	0	
N105/E101.5	UA2016-063-041	1	A	lumbar vertebra	zygopophysis	calcined	1	0	indeterminate	Mammal	sea otter	2	X	0	
N105/E101.5	UA2016-063-041	1	X	phalange	distal shaft	calcined	1	0	indeterminate	Mammal	sea otter	1	Fused	0	
N105/E101.5	UA2016-063-041	1	X	phalange	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	1	Fused	0	
N105/E101.5	UA2016-063-041	1	R	radius	proximal shaft	calcined	1	0	indeterminate	Mammal	sea otter	1	Fused	0	
N105/E101.5	UA2016-063-041	1	X	scapula	border	calcined	1	0	indeterminate	Mammal	sea otter	2	X	0	
N105/E101.5	UA2016-063-041	1	R	third metatarsal	proximal shaft	blackened	1	0	indeterminate	Mammal	sea otter	2	Fused	0	
N105/E101.5	UA2016-063-041	1	L	third metatarsal	proximal shaft	blackened	1	0	indeterminate	Mammal	sea otter	2	Fused	0	
N105/E101.5	UA2016-063-041	1	A	thoracic vertebra	zygopophysis	calcined	1	0	indeterminate	Mammal	sea otter	2	Fused	0	
N105/E101.5	UA2016-063-041	1	R	Tibia	distal shaft	calcined	1	1	indeterminate	Mammal	sea otter	6	Fused	0	in three fragments
N105/E101.5	UA2016-063-041	2	X	unknown metacarpal	distal shaft	calcined	1	0	indeterminate	Mammal	sea otter	2	Fused	0	
N105/E101.5	UA2016-063-041	116	X	unknown	fragment	calcined	1	0	indeterminate	Mammal	unknown	1	X	0	
N105/E101.5	UA2016-063-041	3	X	unknown	fragment	calcined	1	0	indeterminate	X	unknown	2	X	0	

TOTAL: 1279

