

## **APPENDIX V1: Tooth-development-score data for archaeological assemblages**

Individual results are presented below for the 6 archaeological study sites,  
together with the archaeological control site, in the following order:

- **Mine Howe**
- **Howe**
- **Toft's Ness**
- **Earl's Bu**
- **Snusgar**
- **Pool**

**The Bedern (archaeological control mandibles)**

### **1: Tooth-development results from Mine Howe assemblage (n=39)**

<b>Ref.</b>	<b>dP2 (A)</b>	<b>dP3 (B)</b>	<b>dP4 (C)</b>	<b>M1 (D)</b>	<b>Total</b>	<b>Code</b>
MH65		7	6		13	BC
MH66	7	8	7		23	ABC
MH67	6				6	A
MH68	8	8	8		24	ABC
MH69	9	9			18	AB
MH70			7		7	C
MH71		7			7	B
MH72	9	9	10	5	33	ABCD
MH73		7			7	B
MH74	9	9	9		27	ABC
MH75			7		7	C
MH76	7	7			14	AB
MH77	9	9			18	AB
MH78			6	4	10	CD
MH79	6	7			13	BC
MH80	7	8	7		22	ABC
MH81		7	6		13	BC
MH84	10	10	10	8	38	ABCD
MH85			6		6	C
MH86		8			8	B
MH88	9	9	10		28	ABC

MH89	9	9	9		27	ABC
MH90	10	10	10	7	37	ABCD
MH91			7		7	C
MH92	6	7			13	AB
MH93	6				6	A
MH94	6				6	A
MH95	9				9	A
MH96	9	9	9		27	ABC
MH97	7	8	7		22	ABC
MH98	6	7			13	AB
MH99		10			10	B
MH0.1				4	4	D
MH06.05	7				7	A
MH06.07	7				7	A
MH06.08	6	8	7		21	ABC
MH06.15	6				6	A
MH06.16	7				7	A
MH06.17	6				6	A

TEETH PRESENT (final column): A=dP2; B=dP3; C=dP4; D=M1.

## 2: Tooth-development results from Howe assemblage (n=35)

Ref.	dP2 (A)	dP3 (B)	dP4 (C)	M1 (D)	Total	Code
H3		7	7		14	BC
H7	9	9	9		27	ABC
H8	9	9	9	5	32	ABCD
H14	6	7	6		19	ABC
H16	6	7	7	4	24	ABCD
H24			7	4	11	CD
H25	7	8	7		22	ABC
H26	6	7	7	4	23	ABCD
H42	7	8	7		22	ABC
H47	6	7	7		20	ABC
H48			7	4	11	CD
H55		7	7		14	BC
H61	6	7	7	4	24	ABCD
H68	7	6			13	AB
H69	6	7	7		20	ABC
H70			7		7	C
H72	6	7	7	4	24	ABCD
H73	6	7	7		20	ABC
H82	7	7	7		21	ABC
H100	6	7			13	AB
H115	6	7	6		19	ABC
H117	9	8	8		25	ABC
H118	6	7	7		20	ABC
H129		8	7		15	BC
H130			7	4	11	CD
H132			7		7	C
H135	9	9	9	5	32	ABCD
H138	9	9	9	6	33	ABCD

H139	9	9	10	6	34	ABCD
H147	6	7	6		19	ABC
H148			6		6	C
H149	9	9			18	AB
H179	6	7	7	4	24	ABCD
H185			9	5	14	CD
H190	9	9	9	5	32	ABCD

TEETH PRESENT (final column): A=dP2; B=dP3; C=dP4; D=M1.

### 3: Tooth-development results from Toft's Ness assemblage (n=13)

Ref.	dP2 (A)	dP3 (B)	dP4 (C)	M1 (D)	Total	Code
TN8	5	7	6	4	22	ABCD
TN9	6	8	7		21	ABC
TN15	9	9	10	5	33	ABCD
TN17			7		7	C
TN21	8	8	7		23	ABC
TN32		8	7	5	20	BCD
TN40			8		8	C
TN41			8	4	12	CD
TN42	8	8	8	5	29	ABCD
TN43			9	6	15	CD
TN45				4	4	D
TN46	7	8	7		22	ABC
TN48	8	8			16	AB

TEETH PRESENT (final column): A=dP2; B=dP3; C=dP4; D=M1.

### 4: Tooth-development results from Earl's Bu (n=3)

Ref.	dP2 (A)	dP3 (B)	dP4 (C)	M1 (D)	Total	Code
EB32		8	7		15	BC
EB33			8		8	C
EB34		6	5		11	BC

TEETH PRESENT (final column): A=dP2; B=dP3; C=dP4; D=M1.

### 5: Tooth-development results from Snusgar (n=4)

Ref.	dP2 (A)	dP3 (B)	dP4 (C)	M1 (D)	Total	Code
S5	8	8	8	5	29	ABCD
S6	8	8	8	5	29	ABCD
S7	10	10	10		30	ABC
S14		8	7		15	BC

TEETH PRESENT (final column): A=dP2; B=dP3; C=dP4; D=M1.

### 6: Tooth-development results from Pool (n=79)

Ref.	dP2 (A)	dP3 (B)	dP4 (C)	M1 (D)	Total	Code
P8			7		7	C
P16			7		7	C
P17	6		7		13	AC
P18	6				6	A
P20		7	7		14	BC
P21			6		6	C
P22		9	10		19	BC
P38	9	9	10	6	34	ABCD
P47	8	8	8		24	ABC
P49	8	8	7		23	ABC
P50	10	10	10		30	ABC
P51			7	5	12	CD
P54	7	7			14	AB
P60	7	8	7	4	26	ABCD
P61	7	7	7		21	ABC
P63	8	8	7		23	ABC
P88	6	7	6	4	23	ABCD
P89	6	7			13	AB
P100	7	8	7	4	26	ABCD
P101	6	8	7		21	ABC
P108	8	8	8	5	29	ABCD
P110	7				7	A
P111	8	8	7		23	ABC
P112	7	8	7	5	27	ABCD
P113		7	7		14	BC
P114	7	8	7		22	ABC
P115	7	7	7		21	ABC
P116	7	7	7		21	ABC
P119	7	8	7	4	26	ABCD
P168	6	7	6		19	ABC
P169		7	6		13	BC
P171	8	8	8		24	ABC
P172		8	7	5	20	BCD
P173	7	7	6		19	ABC
P174	8	8	7		23	ABC

P175	5	6	6	4	21	ABCD
P176	7	8	7		22	ABC
P177	6	6	6	4	22	ABCD
P178	8	8	7	4	27	ABCD
P179	7	8	7	5	27	ABCD
P180	7	7	6	4	24	ABCD
P181	9	9	9		27	ABC
P182		8	7		15	BC
P183	6	7			13	AB
P184	6		6		12	AC
P185	7	7			14	AB
P186	7		7	4	18	ACD
P188	6	8	7	4	25	ABCD
P189			7		7	C
P190		7	7		14	BC
P191	7	8	7		22	ABC
P192		8	7	4	19	BCD
P193			7		7	C
P194			6		6	C
P195		8	7		15	BC
P196	6	8	7		21	ABC
P197	5	6	6		17	ABC
P198	6	7	6	4	25	ABCD
P199			6		6	C
P200	7	7			14	AB
P201	7	8	7	4	26	ABCD
P202	7	7	6		20	ABC
P203	10	10	10		30	ABC
P204	6	7	7		20	ABC
P205		7	7		14	BC
P206		8	7		15	BC
P207	9	10	9	7	35	ABCD
P208	7	8			15	AB
P209	6	7	6	4	23	ABCD
P210	6	7	7		20	ABC
P211		7	6	4	17	BCD
P212	6	7			13	AB
P213	6	7	6	4	24	ABCD
P214			10		10	C
P215	7	8	7	4	26	ABCD
P216		8	7	5	20	BCD
P217	6	7	7		20	ABC
P218	6	7			13	AB
P219	10	10	10		30	ABC

TEETH PRESENT (final column): A=dP2; B=dP3; C=dP4; D=M1.

**7: Tooth-development results from The Bedern (n=8)**

<b>Ref.</b>	<b>dP2 (A)</b>	<b>dP3 (B)</b>	<b>dP4 (C)</b>	<b>M1 (D)</b>	<b>Total</b>	<b>Code</b>
BY01	8	8	8		24	ABC
BY02	7	8	7		22	ABC
BY03			8	5	13	CD
BY04	8	8	8		24	ABC
BY05	8	8	8		24	ABC
BY06			8	5	13	CD
BY07	7	8	7		22	ABC
BY08			8	5	13	CD

TEETH PRESENT (final column): A=dP2; B=dP3; C=dP4; D=M1.