

**Supplementary data 1: Size of M2PP middens**

<b>NZAA no</b>	<b>Size - m<sup>2</sup></b>
R26/542	0.01
R26/543	0.01
R26/546	0.01
R26/618	0.01
R26/545	0.02
R26/618	0.02
R26/672	0.02
R26/514	0.02
R26/609	0.02
R26/570	0.03
R26/530	0.03
R26/515	0.04
R26/536	0.04
R26/539	0.04
R26/584	0.04
R26/608	0.04
R26/643	0.05
R26/531	0.06
R26/541	0.06
R26/550	0.06
R26/591	0.06
R26/614	0.06
R26/684	0.06
R26/688	0.06
R26/672	0.06
R26/687	0.08
R26/479	0.09
R26/536	0.09
R26/554	0.09

R26/563	0.09
R26/574	0.09
R26/576	0.09
R26/613	0.09
R26/671	0.09
R26/686	0.09
R26/522	0.15
R26/672	0.15
R26/610	0.15
R26/552	0.16
R26/671	0.16
R26/538	0.18
R26/538	0.18
R26/540	0.18
R26/544	0.18
R26/565	0.18
R26/615	0.20
R26/665	0.20
R26/560	0.24
R26/689	0.24
R26/690	0.24
R26/467	0.25
R26/468	0.25
R26/490	0.25
R26/501	0.25
R26/537	0.25
R26/549	0.25
R26/673	0.30
R26/440	0.30
R26/615	0.35
R26/699	0.35
R26/561	0.36

R26/583	0.36
R26/667	0.36
R26/675	0.36
R26/698	0.36
R26/616	0.36
R26/612	0.40
R26/573	0.42
R26/479	0.49
R26/514	0.49
R26/585	0.49
R26/585	0.49
R26/551	0.50
R26/557	0.50
R26/566	0.50
R26/479	0.54
R26/700	0.63
R26/615	0.64
R26/559	0.66
R26/682	0.66
R26/605	0.68
R26/532	0.75
R26/618	0.77
R26/582	0.80
R26/430	0.81
R26/527	0.90
R26/677	0.90
R26/683	0.98
R26/487	1.00
R26/489	1.00
R26/518	1.00
R26/526	1.00
R26/533	1.00

R26/535	1.00
R26/562	1.00
R26/566	1.00
R26/572	1.00
R26/577	1.00
R26/581	1.00
R26/588	1.00
R26/596	1.00
R26/660	1.00
R26/681	1.00
R26/654	1.20
R26/524	1.30
R26/575	1.44
R26/578	1.44
R26/701	1.44
R26/529	1.50
R26/548	1.50
R26/692	1.52
R26/555	1.56
R26/654	1.69
R26/469	2.00
R26/507	2.00
R26/641	2.00
R26/566	2.25
R26/566	2.25
R26/679	2.40
R26/470	3.00
R26/534	3.00
R26/586	3.00
R26/591	3.00
R26/680	3.40
R26/663	3.50

R26/561	3.51
R26/664	3.72
R26/657	3.92
R26/478	4.00
R26/479	4.00
R26/488	4.00
R26/519	4.00
R26/567	4.00
R26/611	4.00
R26/611	4.00
R26/611	4.00
R26/611	4.00
R26/611	4.00
R26/611	4.00
R26/653	4.00
R26/694	4.00
R26/651	4.50
R26/596	5.00
R26/645	5.44
R26/483	6.00
R26/485	6.00
R26/591	6.00
R26/641	6.25
R26/606	6.90
R26/642	8.00
R26/640	8.40
R26/525	9.00
R26/528	9.00
R26/579	9.00
R26/462	10.00
R26/473	10.00
R26/567	10.00
R26/567	10.00

R26/641	10.00
R26/652	12.00
R26/639	12.60
R26/647	13.02
R26/678	15.00
R26/516	16.00
R26/596	16.00
R26/644	16.00
R26/659	16.00
R26/646	19.68
R26/38	20.00
R26/479	24.00
R26/474	25.00
R26/482	25.00
R26/697	29.64
R26/481	30.00
R26/567	30.00
R26/580	30.00
R26/430	32.00
R26/484	37.80
R26/477	40.00
R26/480	40.00
R26/683	42.75
R26/666	46.17
R26/696	48.36
R26/482	50.00
R26/659	64.00
R26/661	65.00
R26/641	72.00
R26/472	100.00
R26/486	120.00
R26/648	127.10

R26/662	189.00
R26/433	200.00
R26/486	200.00
R26/373	250.00
R26/604	300.00

