

Supplementary data 3: Artefacts

Found by? ¹	Site No. & Cat. No.	Type	Material	L	W	T	Wt	Description
SPAR investigations	R26/373 (R26/373-106)	Flake	Obsidian	7.48	9.17	1.44	0.1	Tiny flake with edge damage that could be natural or could be evidence of use. Source: Taupo Volcanic Zone.
SPAR investigations	R26/373 (R26/373-170) Feature 29	Flake	Chert (grey)	26.25	-	-	2.09	No use wear or retouch. Source unknown.
SPAR investigations	R26/373 (R26/373-171) Trench 2	Flake	Chert (grey)	25.52	-	-	2.92	No use wear or retouch. Source unknown.
SPAR investigations	R26/373 (R26/373-172)	Angular fragment	Chert (grey)	14.64	-	-	0.96	No use wear or retouch. Source unknown.
SPAR investigations	R26/373 (R26/373-	Flake	Argillite (grey)	8.22	14.82	2.55	0.68	No use wear or retouch. Source: Nelson Mineral Belt.

¹ Dimensions in mm, weights in g. If fragmentary then only the greatest dimension is given. Objects found during SPAR investigations sourced from Brooks, 2016: 98

	174) Trench 5							
SPAR investigations	R26/373 (R26/373-175)	Angular fragment	Argillite (grey)	57.17	-	-	31.1	Angular fragment with retouch along margins. Nelson Mineral Belt.
SPAR investigations	R26/373 (R26/373-176)	Angular fragment	Argillite (grey)	69.73		-	-	Angular fragment with retouch along margins. Nelson Mineral Belt.
SPAR investigations	R26/373 (R26/373-177) Trench 2	Flake	Obsidian	25.61	13.89	7.67	2.08	No retouch and no definite use wear. Source: Taupo Volcanic Zone.
SPAR investigations	R26/373 (R26/373-178) Feature 45	Flake	Argillite (grey)	20.56	27.71	3.71	2.33	Some possible use wear evident on distal margin. Source: Nelson Mineral Belt.
SPAR investigations	R26/373 (R26/373-179) Layer 2	Flake	Grey argillite	27.5	40.5	8.3	8.1	Flake with retouch along three lateral margins. The flake has traces of red ochre on all surfaces especially the striking platform. Source: Nelson Mineral Belt.

SPAR investigations	R26/373 (R26/373-180) Feature 45	Angular fragment	Argillite (grey)	4.7	-	-	0.01	Retouch debitage. Source: Nelson Mineral Belt.
SPAR investigations	R26/373 (R26/373-181) Feature 45	Angular fragment	Argillite (grey)	19.76	-	-	0.44	No use wear or retouch. Source: Nelson Mineral Belt.
SPAR investigations	R26/373 (R26/373-182)	Core	Obsidian	22.01	-	-	3.95	Nuclear tool (retouch present on 3 margins). Source: Taupo Volcanic Zone.
SPAR investigations	R26/373 (R26/373-183)	Flake	Obsidian	9.32	-	-	0.18	Very small flake with retouch along one margin. Source: Taupo Volcanic Zone.
SPAR investigations	R26/373 (R26/373-184)	Flake	Obsidian	13.65	10.57	3.88	0.66	Scalar retouch present on two margins and use-wear evident. Source: Taupo Volcanic Zone.
SPAR investigations	R26/373 (R26/373-185)	Flake	Obsidian	17.85	29.05	8.5	1.81	No retouch and no definite use wear. Source: Taupo Volcanic Zone.

SPAR investigations	R26/373 (R26/373-186)	Core	Obsidian	23.52	-	-	3.16	Nuclear tool (retouch present on two margins). Source: Taupo Volcanic Zone.
SPAR investigations	R26/373 (R26/373-187)	Flake	Obsidian	16.27	-	-	0.26	Very small flake with possible use wear and retouch that could be natural along one margin. Ochre residue present on dorsal surface. Source: Taupo Volcanic Zone.
SPAR investigations	R26/373 (R26/373-188)	Flake	Obsidian	8.18	5.67	3	0.19	Very small flake with retouch and use polish along one margin. Source: Taupo Volcanic Zone.
SPAR investigations	R26/373 (R26/373-191)	Cobble	Pumice	51	-	-	3.96	No signs of modification. Source unknown.
SPAR investigations	R26/373 (R26/373-205) Layer 2	Flake	Obsidian	13.85	20.98	11.65	2.85	Evidence of rotated platform retouch present on three margins). Source: Taupo Volcanic Zone.
SPAR investigations	R26/373 (R26/373-29) Layer 2	Pumice cobble	Pumice	68	52	36	14.2	Lump with signs of abrasion damage but no obvious functional clues. Source unknown.

SPAR investigations	R26/373 (R26/373-32)	Flake	Obsidian	12.36	13.19	2.11	0.12	Tiny flake with no definite retouch but use wear apparent along one edge. Source: Taupo Volcanic Zone.
SPAR investigations	R26/373 (R26/373-59 & 60) Bulk midden sample 7	Fish hook	Bone	-	-	-	2.05	One-piece fish hook with internal barb on shank and point. (Found in several pieces, hence multiple catalogue nos.)
SPAR investigations	R26/430 (R26/430-1) Spoil	Container or lid	Pumice	78	76	33	46.8	Beach-rolled cobble of pumice that has been flattened on one side and then hollowed out to create a sub-hemispherical chamber approximately 35 mm in diameter and 13 mm in depth. A groove that runs from one side of the chamber around the cobble to the opposite side of the chamber may have been used for lashing.
SPAR investigations	R26/433 (R26/433-	Flake	Obsidian	20.97	10.67	3.09	0.98	Bladelet with retouch along one margin.

	73) Feature 1- 1-ii							
SPAR investigations	R26/462 (R26/462-3) Bulk midden sample 7	Bird spear point	Bone (bird)	22	5	2.3	0.19	Proximal fragment with a single barb present.
SPAR investigations	R26/475 (R26/475-20) Surface of midden	Flake	Argillite (grey)	-	-	9.79		No evidence of use.
SPAR investigations	R26/481 (R26/481-19)	Angular fragment	Obsidian	16.28	-	-	0.57	Retouched at both ends to form tiny awl. Source: Taupo Volcanic Zone.
SPAR investigations	R26/482 (R26/482 adze) Near Feature 7	Adze	Grey argillite	74	35.7	16.2	77.1	Small, quadrangular adze without tang. Made by flaking, hammer-dressing and grinding. Ground on all surfaces except poll.

SPAR investigations	R26/486 (R26/486-33)	Flake	Obsidian	28.43	18.35	14.08	4.47	Flake with possible retouch at platform but could be from platform preparation. Source: Mayor Island.
SPAR investigations	R26/486 (R26/486-34)	Flake	Obsidian	19.4	-	5.04	1.94	Flake with alternating scalar retouch on two margins. Source: Taupo Volcanic Zone.
SPAR investigations	R26/486 (R26/486-35)	Flake	Obsidian	32.8	24.59	8.44	4.41	Flake with retouch along one edge that may be for prehension. Source: Taupo Volcanic Zone
SPAR investigations	R26/486 (R26/486-36)	Flake	Obsidian	17.56	38.91	5.09	3.94	Small area of possible retouch along one margin. Source: Taupo Volcanic Zone.
SPAR investigations	R26/486 (R26/486-38)	Flake	Obsidian	18.24	25.93	4.37	1.03	No retouch and no definite use wear. Source: Mayor Island.
SPAR investigations	R26/486 (R26/486-39)	Flake	Obsidian	27.19	-	-	2.31	Three areas of retouch some of which are possibly for prehension and some may have been attempts at flaking. Source: Taupo Volcanic Zone.

SPAR investigations	R26/487 (R26/487-1) Top of Layer 2	Clay pipe stem fragment	Fired clay	37.2	6.6	6.3	2.15	Fragment is worn at one end and snapped at the other. The worn end is not the "factory" mouthpiece, which suggests that the pipe was already broken when last used.
SPAR investigations	R26/487 (R26/487-2) Top of Layer 2	Bottle base	Glass (2 pieces)	-	-	-	-	Pieces of black glass beer bottle - probably 19th century in origin.
SPAR investigations	Near R26/433 (TM-N CJ Trench 1 abrader) Top of Layer 2	Grindstone	Fine, yellow-brown sandstone	83	60	33	141.5	Tapered, tabular block of sandstone that has been worn to a smooth surface on two faces from use as a grindstone or hoanga. On one of the two worn surfaces there is a series of grooves the function of which is not clear.
SPAR investigations	Near R26/433 (TM-N CJ Trench 2)	Adze	Grey argillite	75.6	28	15.8	42.58	Small adze, triangular in cross-section with apex to front, without tang. Adze made by flaking and grinding. No evidence of hammer-dressing. Haft polish is only

	adze) Top of Layer 2							visible on the back, suggesting that the adze was not hafted in a socketed haft.
SPAR investigations	Near R26/433 (TM-N CJ Trench 2 flake) Top of Layer 2	Flake	Green-grey argillite?	45.4	25.3	10.3	8.1	Small stone flake. No signs of use wear or retouch
SPAR investigations	Near R26/489 (R26/489-1)	Angular fragment	Basalt (black)	32.97	-	-	8.47	Some possible retouch along one margin. May not have been used. Source unknown.
SPAR investigations	Near R26/489 (R26/489-2)	Flake	Sedimentary (yellow/low grade)	19.96	21.64	3.58	1.78	Probably not an artefact, although some possible retouch present along one margin. Source unknown.
Monitoring	R26/567	Flake	Obsidian	66	37	9		Large flake, iridescent grey glass, working edge retouched. Source: Taupo volcanic zone

Monitoring	R26/567	Flake	Obsidian	32	21	7		Small flake. Two sides retouched possibly to fit comfortably between fingers. Source: Mayor Island
Monitoring	R26/594	Stone pounder	Greywacke	165	71	30		Column shaped object, use wear on one end. Found in the middle of a midden deposit. Possibly a flax pounder
Monitoring	R26/591	Musket flint	Flint	25	25	7		Small, heavily used flint (smaller than usual size of musket flints).
Monitoring	R26/628	Bottle glass	Glass	77	47	3		Piece of pale green bottle glass, curve of base on one edge
Monitoring	R26/692	Clay pipe pieces	Fired clay	56 19	20 7	6 4		Two pieces of pipe, both dark as if they have been in a fire. First piece: part of stem and part of bowl, with bowl rest Second piece: small thin curved part of bowl
Monitoring	R26/487	Clay pipe stem	Fired clay	36	7	7		Piece of pipe stem. One end shows tooth wear, other end is snapped

Monitoring	R26/487	Clay pipe stem	Fired clay	46	7	7		Piece of pipe stem, both ends broken
Monitoring	R26/487	Clay pipe stem	Fired clay	41	11	7		Piece of pipe stem, both ends broken. One end widens out to where would be attached to bowl. Stem decorated with spirals, and simplified fleur-de-lis
Monitoring	R26/487	Bottle glass	Glass	17	15	4		Small piece of pale green bottle glass, slightly curved
Monitoring	R26/487	Metal nail	Metal	36	23	5		Bent metal nail, probably used as a fishhook
Monitoring	R26/508	Clay pipe stem	Fired clay	47	7	7		Fragment has clean straight edge on one end and is broken on the other
Monitoring	R26/712	Adze	Argillite	75	39	18		Small quadrangular adze without tang, ground on two main sides, hammer dressed on lateral sides
Monitoring	R26/503	4 Net floats	Pumice	0 77 54 46	23 32 46 41	39 41 51 34	7 13 32 11	Four pumice net floats, whole and broken, circular with drilled hole in centre