

Methodology

The assemblage was analysed in accordance with the guidelines for analysis and publication recommended by the Prehistoric Ceramic Research Group (PCRG 2010). The total assemblage was studied and a full catalogue prepared. The sherds were examined using a binocular microscope (x10 magnification) and were divided into fabric groups defined on the basis of inclusion type, abundance and size (PCRG 2010 fig.2). Sherd type (R = rim; U = undecorated body sherd; D = decorated body sherd; B = base) and vessel form were recorded and the sherds were counted and weighed to the nearest whole gram. Decoration, condition, food residues and sooting were also noted.

Fabric code	Description
QQuAF/M/C	Sand, quartz abundant, fine to coarse
QQuAF/M	Sand, quartz abundant, moderate
QQuRM	Sand, quartz rare, medium
QQuAFvoids	Sand, quartz abundant, fine voids
QQuMM	Sand, quartz moderate medium
QQuRM	Sand, quartz rare medium
QQuCCredox	Sand, quartz common coarse red oxide
QQuRC	Sand, quartz rare coarse
IgMMQuCM	Igneous moderate medium, quartz common medium
QQuAF	Sand, quartz abundant, fine
QQuCC	Sand, quartz common coarse
QQuMV	Sand, quartz moderate very coarse
QIgMMvoids	Sand, igneous moderate medium voids
QIgMM	Sand, igneous moderate medium
QQuSFredox	Sand, quartz sparse fine red oxide
QGrFC	Sand, quartz abundant, fine to coarse
QQuAC	Sand, quartz abundant, fine to coarse
QQuAM	Sand, quartz abundant, fine to coarse
STW?	Sand, quartz abundant, fine to coarse
Q	Sand
QQuCC/V	Sand, quartz common coarse to very coarse
QQuMC	Sand, quartz moderate coarse
QQuMMrounded	Sand, rounded quartz moderate medium
SGW	Sandy greyware?