9. Archaeology

Flat Point marks a boundary in the geological character of the Wairarapa coast that is reflected by the recorded archaeology. From Akitio south to Flat Point the coastal rocks are generally soft, easily eroded Tertiary sandstones and mudstones (King 1930) and the beach deposits derived from them offer poor protection against wave erosion. Compared with the coast south of Flat Point the Holocene coastal platform is generally narrower or non-existent, cover beds of uplifted beach gravel and cobbles are rare, beach and wind-blown sands are common, and recorded archaeological sites are fewer. From Flat Point south to Cape Palliser and west into Palliser Bay the coastal rocks are generally harder greywacke and limestone (King 1930) and beach deposits derived from them are good protection against wave erosion. As a result, the Holocene coastal platform is wider, cover beds of uplifted beach gravel and cobbles are common, beach and dune sands uncommon, and archaeological sites more numerous.

In order to describe the archaeology of the Wairarapa Region, the region is divided into seven sub-regions. Because of the apparent influence of the coastal geology, the four sub-regions identified by Ota et al. (1987), defined by the ages and heights of the uplifted Holocene marine terraces, are used as a basis to describe the archaeology of the Wairarapa coast between Akitio and Cape Palliser. To these four coastal sub-regions is added a fifth coastal sub-region encompassing the Palliser Bay coast. The striking difference in the archaeology of these five sub-regions is the high proportion of garden sites south of Flat Point compared to their almost complete absence in the north (Fig. 15). This difference is partly due to the availability of beach cobbles in the uplifted shorelines south of Flat Point that were used to construct the highly visible and extensive stone row garden systems located on the coastal platform.

To the five coastal sub-regions are added two inland 'sub-regions' encompassing the Wairarapa Valley and the eastern hills bordering it. They are: the southern plains from Palliser Bay to Mt. Bruce, and the northern plains from Mt. Bruce to north of Pahiatua, referred to respectively as Masterton Basin and Pahiatua Basin (Kamp & Vucetich 1982). Clockwise from Akitio River to Lake Onoke the seven sub-regions are: Akitio River to Mataikona River, Mataikona River to Whareama River, Whareama River to Flat Point, Flat Point to Cape Palliser, Cape Palliser to Lake Onoke, the Masterton Basin, and the Pahiatua Basin. The description ends with a brief description of the archaeological remains in the Tararua Ranges.

Artifacts found on the coastal platform include types referred to as Archaic Maori, and types referred to as Classic Maori (Golson 1959). Archaic Maori artifacts are those that are generally considered to be from the earlier part of the prehistoric period. Classic Maori artifacts are those that are generally considered to be from the latter part of the prehistoric period or early historic period (after European contact). In the following description of the archaeology of the seven sub-regions, the terms 'Archaic' and 'Classic' are used for those artifacts that conform to the styles defined by Golson (1959), although in the case of the Wairarapa artifacts there is often no independent verification of age.



Figure 15. Comparison of the relative abundance of four archaeological site components defences, pits, gardens, middens. For details see Appendix 7. **Top.** Within coastal sub-regions and the Masterton Basin (data normalised by expressing the numbers of each component in a sub-region as a percentage of the total components for the sub-region). The Pahiatua Basin is excluded because there is insufficient data. **Bottom.** Between coastal sub-regions (data normalised for distance along the coast). The Masterton and Pahiatua Basins are excluded because they are non-linear.

9.1 AKITIO TO MATAIKONA

The coastal platform is narrow or non-existent and in places fans extend from the cliffs to the sea (King 1932) (Fig. 16). The last uplift of the coast was about 1600 years ago (Ota et al. 1987). Site records indicate occupation at the mouths of the Akitio and Owahanga rivers where there are sand dunes, and river terraces provide flat land. The recorded occupation is sparse (five archaeological sites), but there are middens, ovens, terraces, and artifacts—flakes, and three bird spear points (K.R. Cairns unpubl. data)—at the mouth of the Akitio River;

Figure 16. Coastline south of Akitio (sub-region D). The coastal platform is narrow or non-existant and contrasts with the generally wide coastal platform between Flat Point and Lake Onoke (Fig. 17). There are few recorded archaeological sites on the coast. (Pbotograpb: B.G. McFadgen.)



and middens, ovens and a pa at the mouth of the Owahanga River. Mounds of stone flakes and obsidian at the mouth of the Owahanga River are described as being up to 60 cm high (K.R. Cairns unpubl. data). Archaic Maori occupation is suggested by a one-piece bone fishhook point found in a midden on the coast about 1.5 km south of the Owahanga River mouth. The midden, in a sand dune, also contained large mammal bones, fish bones, rocky and sandy shore shellfish, pumice, and flakes of flint (K.R. Cairns' notes). Scarlett (1962) identifies moa bones, apparently from an archaeological site at Akitio, as *Anomalopteryx didiformis* but no site details are given. In historic times there was a small Maori village on the north bank of the Akitio River mouth that was visited by Colenso in his journeys up and down the coast, and potato gardens at Whakaraunuiotawhaki, about 11 km north of the Mataikona River (Bagnall & Petersen 1948).

9.2 MATAIKONA TO WHAREAMA

The coastal platform is up to 400 m wide and mostly backed by steep hills and cliffs of soft Tertiary sandstone and mudstone that rise in places to more than 100 m. It was most recently uplifted about 2100 years ago (Ota et al. 1987) and raised beaches are evident at the mouth of the Okau Stream (Brodie 1950). A notable feature is the intertidal rock platform produced by wave action (King 1930). The platform is a flat area crossed by slightly raised bands of harder rock which would have made canoe access to and from the beach a treacherous undertaking, especially when even a small sea was running. Between Mataikona and Castlepoint the coastal platform is largely covered with sand dunes—older dunes of slightly compacted sand, overlain by younger dunes of loose sand (Brodie 1950). Between Castlepoint and Whareama the coastal platform is a narrow beach at the foot of low coastal cliffs (King 1930).

There are 109 recorded archaeological sites, many only known from Keith Cairns' notes. Most sites are within a few hundred metres of the sea on the stretch of coast between Mataikona and Castlepoint. Major exceptions are a small number of pa, terraces, pits, ovens, middens, and karaka groves up the Mataikona River valley and some of its tributaries, middens up the Whakataki River valley, and a cluster of sites at the Whareama River mouth. Middens are the most commonly recorded archaeological remains (Figs. 14 and 15), and

reflect the availability of shellfish on the mainly rocky shore coast. The importance of Mataikona in prehistoric times is suggested by its 12 recorded pa (Fig. 9; Appendix 7), all but one are in the vicinity of Mataikona and its adjacent coast.

The sand dunes between Mataikona and Castlepoint contain archaeological remains, moa bones (identified as *Euryapteryx* sp.) and moa eggshell (Brodie 1950; Davis 1957). According to Brodie (1950), midden debris covered many hectares through the dunes, ovens were common, and occasionally human remains were found near them, but nowhere did he find midden remains in the older dunes, nor moa bones or eggshell in primary association with the middens or ovens. He nevertheless acknowledges the possibility that further work might demonstrate a primary association. Davis (1957) reported that the dunes in the vicinity of the Okau Stream are covered with scattered shells and beach boulders but she was uncertain whether they were of a cultural or a natural origin. Such deposits in dunes elsewhere on the New Zealand coast are considered as possible candidates for tsunami deposition (Scott Nichol, pers.comm.).

Notes kept by Keith Cairns over many years record remains uncovered by erosion and land development, and confirm and enlarge on Brodie's (1950) initial observations of extensive occupation in the dunes. Cairns describes middens containing moa bones and fragments of moa eggshell, but does not conclusively show a primary association between moa and humans. Some middens are stratified, with layers of shells, bones, charcoal and fire-burnt stones separated by layers of sterile sand (e.g. U26/24, Cairns & Walton 1992). Shellfish include both sandy shore and rocky shore species, including an unusual occurrence of rock oyster (possibly Crassostrea glomerata) not apparently found in middens elsewhere on the Wairarapa coast (K.R. Cairns unpubl. data). Many bones have been found in the middens and the animals identified (by whom it is not generally said) include moa, bird, dog, seals, human, blackfish (probably pilot whale), and fish. At least nine occurrences of human remains have been recorded, ranging from bones in and around middens, to burials including that of a child with a necklace of eight drilled paua pieces and a pendant or cloak pin of bone. Artifacts include fishhooks (some with serrated decoration) made from moa bone and human bones; pendants of greenstone and bone (moa or human); adzes; a bird spear; flakes and cores of obsidian and chert; necklaces (of imitation incisor teeth, and of drilled paua pieces).

There is no stratigraphic study of the sand dunes between Mataikona and Castlepoint, and no correlation with the dune building phases at Flat Point. However, radiocarbon ages of shell and charcoal from a midden site (U26/24) at Okau (Cairns & Walton 1992) indicate occupation of the coast during the 15th Century AD; and a spade-shouldered Duff (1977) Type 1B adze from the midden (Cairns & Walton 1992) indicates that the occupation was Archaic Maori.

The Okau midden site comprised three occupation layers separated by sterile sand. The sterile sand layers were possibly up to 0.5 m thick and, in common with sterile layers noted in archaeological reports generally, received only scant attention. In view of the environmental processes that affect the Wairarapa coast they need further study. The three occupation layers and their respective

overlying sand layers represent three successive occupations and abandonments of the same site and it would be useful to know whether or not the abandonments were because of the events that deposited the sand.

Radiocarbon ages of shells from a midden site (U26/17) at Castlepoint (Cairns & Lockerbie 1980) indicate an occupation during the mid 16th Century; and radiocarbon ages of shell and charcoal from a small terrace site (U26/14) at Okau (Cairns 1980) date to an occupation during the mid 17th Century. The coast was occupied at the time of European settlement—Colenso reports small Maori settlements at Mataikona, Paroutawhao, and Waiorongo near Castlepoint (Bagnall & Petersen 1948).

Although Colenso refers to potato gardens at Mataikona in 1843 (Bagnall & Petersen 1948), the archaeological evidence for gardening, either historic or prehistoric, is virtually absent. Two pit sites are reported up the Mataikona River valley (Fig. 11), and a stone row system and nearby pits about 2 km north of Whareama River (Fig. 12). Mitcalfe (1968a) draws attention to stony valleys with sloping, sunny, well-drained sites and comments on the absence of stone row garden areas like those south of Flat Point. He suggests that, unlike the coast between Flat Point and Whatarangi where coastal soils were gardened, people who occupied the coast south of Mataikona gardened inland and visited the coast to gather seafood. Before valid comparisons can be made with the southern Wairarapa coast, more systematic recording and excavation needs to be carried out.

9.3 WHAREAMA TO FLAT POINT

Between Whareama and Flat Point soft, easily eroded Tertiary mudstone and sandstone rocks form a series of low cliffs at the foot of which is a narrow beach (King 1932). The coast was last uplifted about 500 years ago (Appendix 3) and uplifted shorelines are evident at Uruti Point and Flat Point (Ota et al. 1987). From Whareama to Uruti Point the beach is sandy. There are dunes at Uruti Point in which there are well-rounded pebbles of igneous rock (King 1932). There are no igneous rock outcrops near the locality (King 1932) and the deposits may be possible candidates for tsunami deposition. South of Uruti Point the beach changes to a steep boulder beach between the Kaiwhata River and Flat Point (King 1932). No correlation has been made between the dunes at Uruti Point and those at Flat Point.

There are 34 sites recorded for this stretch of coast. Shell middens are very common (Figs. 14 and 15) and most are between Whareama River and Riversdale, and in the Flat Point sand dunes. Pits are recorded at Whareama River mouth, inland from Riversdale Beach, and at Uruti Point and Flat Point. On the south bank of the Te Unu Unu Stream at Flat Point, just inland from where the stream leaves the hills to cross the coastal platform, a very large storage pit today marks the site of an historic Maori village occupied in the late 19th Century AD. Three pa are recorded at or near the coast, two in the vicinity of Whareama River mouth, one at the Kaiwhata River mouth.

The Tamatean and Ohuan soils at Flat Point (Fig. 4) both have archaeological remains on them. Land snails extracted from middens on the Tamatean and

Ohuan soils reveal changes in coastal vegetation between the two soils (McFadgen 1985). An oven in Tamatean Soil exposed in the bank of the Te Unu Unu Stream contained a moa claw (Appendix 6) and is one of the few instances on the coast where humans and moa are shown to have been contemporary.

About 1.5 km south of the Whareama River mouth, on a broad, low-lying sandy promontory, Keith Cairns recorded a site c. 300 m by 300 m containing a wide variety of archaeological remains: hut sites; hearth stones; midden shells; bones of humans, moa, and fish; chert and obsidian flakes; and numerous charcoal layers. In the general vicinity of the River, he reported finds of adzes including an Archaic hogback adze about 1.5 km up the Whareama River.

These finds, and the small reported concentration of stone row gardens, pits, and pa sites at and just north of the Whareama River mouth, together with the middens and other signs of occupation along the coast between Whareama River and Riversdale, suggest that this stretch of coast is potentially important. Like the stretch of coast between Castlepoint and Mataikona, the Whareama River mouth and adjacent coast has sand dunes containing moa bones and occupation layers, and evidence of Archaic Maori occupation. In addition, there appears to be some sparse evidence of gardening, which was absent from the Mataikona coast. There is a need for both stretches of coast to be systematically site-surveyed because it is possible that both stretches will provide evidence of early Maori occupation for comparison with the area between Flat Point and Whatarangi.

9.4 FLAT POINT TO CAPE PALLISER

Between Flat Point and Cape Palliser the hills of soft Tertiary sandstone and mudstone give way to harder limestone and greywacke, and between the hills and the sea is a well-defined coastal platform that is up to 1 km wide in places (Fig. 17). For the most part the coastal platform is continuous and covered with uplifted beach ridge deposits, sand dunes, and stream fans. The coast has been uplifted twice since human settlement, first during the late 15th Century AD, then possibly around 1800 AD.

There are records for 174 sites between Flat Point and Cape Palliser. Sites are concentrated on the coastal platform, particularly near places where streams emerge from the hills, the largest concentration being at the mouth of the Pahaoa River. The most common archaeological remains are of gardening—storage pits, soils, and stone row systems. There are proportionately fewer middens than on the coast further north (Fig. 15), possibly because of a greater emphasis on gardening in prehistoric times. About half the pa sites contain pits, and some stone row systems such as at Waikekino and Pukuroro are close to pa sites. Mitcalfe (1968b) commented on the proximity of stone row gardens to pa sites, even though concealment and protection of the gardens did not seem to have been an important factor. But while the association of pits and gardens with pa sites may reflect the significance of the coast for gardening, and hence the need to defend good soils, the relationship between pa and gardens on the coast is yet to be defined.



As well as friable, cultivable soils and marine foods, the resources of the coast south of Flat Point also included chert, a dense cryptocrystalline rock that was widely used for drill points and small cutting and scraping tools (Keyes 1970). It is found as nodules and beds in the Mungaroa Limestone Formation in at least eight localities between Flat Point and Cape Palliser (Keyes 1970, 1972). Chert was flaked and worked at many sites along the Wairarapa coast, especially at river mouths (Keyes 1970, 1972; K. Prickett 1979). A quarry at the junction of the Pahaoa and Wainuioru Rivers was marked for many years by large mounds of flakes and chips (Sutherland 1947), but the other sources show no signs of quarrying (Keyes 1970) and much of the chert may, therefore, have been picked up as nodules from stream banks.

Artifacts found on the coastal platform include both Archaic and Classic types. Barrow (1959) describes an unusual Archaic style shell tiki found with a burial near Honeycomb Rock, and Cairns (K.R. Cairns unpubl. data) reports finds of one-piece fishhooks in bone and greenstone, minnow lure shanks, and adzes.

From time to time coastal and fluvial erosion of the coastal platform have exposed sections that contain deposits of archaeological signficance (Cairns 1959; McFadgen 1985). Shell middens on the Tamatean and Ohuan soils in stream fan sections contain land snails that indicate changes in coastal vegetation (McFadgen 1985). Marine deposits that interfinger with Ohuan fluvial deposits in the left bank of the Oroi Stream (McFadgen 1985) include a layer of fine gravels extending 50 m inland from the present beach that are possibly the result of a storm surge or tsunami. Radiocarbon dates for shell middens on Tamatean soil buried by Ohuan alluvium indicate occupation during the 15th Century AD at Te Awaiti (McFadgen 1985) and at Te Oroi (Table 1).

Lagoon deposits exposed by the erosion of Beach Ridge C (McFadgen 1985; Appendix 3) indicate the presence of sometimes extensive bodies of fresh or brackish water on the coastal platform that would have been an important source of food, and raw materials for artifacts. Bones from the lagoon deposits show that moa were living on the coast after human settlement, as well as a range of other birds and animals (Appendix 5).

LABORATORY	CRA ²	D ¹³ C	CALIBRATED AGE RANGE ³	MATERIAL DATED
NUMBER	(YEARS BP)	(PPM)	(YEARS AD)	
Wk9696	825 ± 37	2.2 ± 0.2	1422-1521 (95%) 1443-1490 (67%)	Paua shells (<i>Haliotis iris</i>)

TABLE 1. RADIOCARBON DATE FOR SHELL MIDDEN ON TAMATEAN SOIL AT TE OROI $^{\rm 1}.$

¹ Section 3 shown by Fig. A3.1 in Appendix 3.

² Conventional Radiocarbon Age (Stuiver & Polach 1977).

³ $\Delta R = -30 \pm 15$ (McFadgen & Manning 1990).

Glenburn would seem to hold most potential for further stratigraphic study of coastal archaeology and environment. On the coastal platform there are deposits of stream alluvium, and sand dunes extend for about 5 km south along the coast from Flat Point. The dunes contain archaeological remains including burials; Archaic and Classic styles of artifacts; greenstone artifacts; drill points; middens with shells, charcoal, oven stones, bird bones, moa bones and eggshell, chert flakes, and obsidian; and garden sites including stone row systems and pits. It is possible that sites on buried Tamatean and Ohuan soils in the dunes will be relatively intact, not having been subjected to the ravages of wind erosion, stock damage, and fossicking that have affected the more exposed sites.

Three stone row systems have been excavated: Waikekino (Mitcalfe 1970), Okoropunga (McFadgen 1980a, b), and Tora (Mitcalfe 1968b). Waikekino is not a typical stone row system. It is on the bank of a stream, and the rows and mounds, made of river stones and boulders, are much higher and wider than in other stone row systems on the coast and appear to be rough stone walls. Some of the ground between the rows has been lowered at the inland end to form broad terraces that the rough stone walls partly surround. Both rows and mounds contained cultural detritus such as broken artifacts and a midden, and the soil between rows was greasy (Mitcalfe 1970), suggesting that the ground between the rows had been gardened. Charcoal was found 30 cm deep between the rows at Tora (Mitcalfe 1968b), again suggesting that the ground had been gardened, but there is a possibility that the charcoal may be from some earlier activity on the site (cf. McFadgen 1982)

The situation at Okoropunga is different. People went to considerable effort to build the stone row systems. They mined stones from the beach ridges, leaving borrow pits along the crests (Fig. 13), then used the stones to construct the cores of the rows which they covered with soil (McFadgen 1980a). There is no evidence of soil disturbance, such as deepening and lightening of the topsoil horizon, the addition of sand or gravel, or a hummocky ground surface (McFadgen 1980a), that might be expected from gardening between the rows.

H.M. Leach (1984) has suggested that the wind might have blown away the top of the soil and removed the evidence for soil disturbance. Two nearby plaggen soils indicate the depth of soil disturbance caused by gardening. The plaggen soils are between 20 cm and 45 cm thick (McFadgen 1980a) and this much soil would need to be blown away from between the stone rows if all traces of soil disturbance from gardening were to be removed. The Okoropunga environ-

ment, however, is one of deposition not erosion (McFadgen 1980a) and there is no evidence for soil erosion on the scale postulated. Jones (1994) interpreted the stone rows at Okoropunga as delineating garden boundaries but his interpretation is misleading. On the contrary, Okoropunga shows that it was not necessary for stone rows to enclose cultivated ground, and that it was the rows themselves that were the focus of attention as a place for growing plants.

The Okoropunga stone rows were possibly in use before the late 15th Century uplift, indicated by two radiocarbon ages of mid to late 15th Century AD for charcoals in and beneath a stone row near the hills (McFadgen 1980a). Some of the rows at Okoropunga, and also at Pukuroro about 2 km to the north, are built across Beach Ridge C, indicating that stone row systems were also in use after the late 15th Century uplift. Following the late 15th Century uplift but before the uplift of Beach Ridge B there are signs that the stone row system at Okoropunga may have been struck by a tsunami that buried stone rows and infilled a borrow pit (Goff & McFadgen 2001). The tsunami is inferred from photographic evidence (Fig. 18) and needs to be checked in the field. If a tsunami event is confirmed, then Okoropunga is an important site for dating a significant catastrophic event that would have affected all of the Wairarapa coast and the human settlements located on it.

Occupation of the coast in historic times was sparse. Colenso refers to small Maori settlements at Wharaurangi, Pahaoa River mouth, Huariki, and Te Oroi (Bagnall & Petersen 1948). At each of these places today there are archaeological remains, although it is not always clear whether the remains are from the settlements of Colenso's time or earlier.



Figure 18. Okoropunga stone row system showing inferred tsunami run-up. Between the inland and seaward stone rows is a partly infilled borrow pit and stone rows that appear to have been partly buried. Near the back of the coastal platform is a sheet of sand estimated to be between 300 and 500 years old. The partly buried rows, infilled borrow pit, and sand sheet are consistent with the run-up and backwash of a catastrophic salt water inundation, or a tsunami event. This event, which probably took place sometime between the late 15th and early 16th centuries AD, has been identified only from photographs and needs to be verified in the field. (*Photograph: G. Billing.*)

9.5 CAPE PALLISER TO LAKE ONOKE

Between Cape Palliser and Whatarangi the coastal platform is up to several hundred metres wide and nearly continuous, with cover beds of uplifted beach ridges, stream fans, and sand derived from the hard greywacke rocks that form the hills behind it. It is highest in the east and gradually falls away westwards. From Whatarangi to the northeast corner of Palliser Bay there is no coastal platform and actively eroding cliffs of soft Tertiary mudstone rise straight from the sea. From the northeast corner of the bay to Whangaimoana, and beyond to the northwest corner, there is a narrow beach of coarse sand. There are no dates for the uplift of the beach ridges between Cape Palliser and Whatarangi. The coastal platform, however, forms the southern flank of the block between Cape Palliser and Flat Point and the ridges were probably uplifted at the same times as those between Cape Palliser and Flat Point.

There are records for 85 archaeological sites between Cape Palliser and Lake Onoke. The sites are concentrated on the coastal platform from Cape Palliser to just beyond Whatarangi, and up the Otakaha and Makotukutuku Streams. As in the stretch of coast between Flat Point and Cape Palliser, the most common archaeological remains here are of gardening—storage pits, soils and stone row systems (Fig. 15). From just beyond Whatarangi to Lake Onoke the few recorded sites include a pa, pits, and a stone row system at or near the coast, and stone rows and a house site inland in the Moikau Valley. No sites are recorded between Lake Onoke and northwest Palliser Bay, where the beach is new and comprised largely of material washed out to the sea following the 1855 AD Wellington earthquake.

Adkin (1955) drew attention to an apparently high density of settlement in eastern Palliser Bay and found artifacts of typical archaic forms, many of which ended up in private hands or in the Museum of New Zealand collection (Leach 1981). Four burials, one with a shark's tooth necklace, were excavated at the mouth of the Pararaki River in the 1950s and 1960s (Davis 1959; Cairns 1971; Leach 1981; Walton 1994). Wellman (1962b) describes a wave-cut section about 3 km west of Cape Palliser lighthouse with moa bone (*Euryapteryx geranoides*) and oven stones near the top. He thought that the moa bone was probably younger than human settlement, and that the coast was extremely windswept and so inhospitable that the human population was probably quite small.

During the 1969 and 1972 University of Otago research programme in the Wairarapa area, sites were surveyed over 1700 km² in eastern Palliser Bay and the lower Wairarapa Valley. Some 25 sites were excavated (Leach 1981), including houses, shell middens, pits, terraces, gardens, a campsite, burials, and the ubiquitous and distinctive stone rows (B.F. Leach & H.M. Leach 1979a). What followed was a notably wide-ranging and detailed series of papers that described the excavations (B.F. Leach 1979a; H.M. Leach 1979a; N.J. Prickett 1979) and interpreted the archaeology of the Palliser Bay communities, delving into the protohistoric period (Mair 1979), development of whare puni in New Zealand (N.J. Prickett 1979), use of stone resources (Ward 1974; Leach & Anderson 1978; H.M. Leach 1979a, b), hunting of sea mammals (Smith 1979, 1989), methods and strategies adopted for exploiting food resources (Anderson

1979, 1981; B.F. Leach 1979b, c; Leach & Anderson 1979a), and the impact of exploitation on natural food resources (Leach & Anderson 1979b), prehistoric environment (H.M. Leach & B.F. Leach 1979; Wallace 1979), people's health, mortality and burial practices (B.F. Leach & H.M. Leach 1979c; Sutton 1979), and settlement patterns and social relationships (B.F. Leach & H.M. Leach 1979d). The picture that emerges is of a series of small communities located at stream mouths and up stream valleys, linked by trading networks to communities in other parts of New Zealand, making a precarious living based on gardening, hunting and gathering, and very susceptible to the weather and to changes in their environment.

The human population of the sub-region in the early prehistoric times is estimated to have been about 300, based on the inferred area of stone rows being gardened (Leach 1981). This figure may be somewhat high depending on the interpretation placed on the stone row gardens. H.M. Leach (1979a), after a comprehensive and detailed archaeological analysis of the stone row systems, interpreted the rows as the boundaries of garden plots. She described soil disturbance, which is consistent with gardening; and on a stream fan at Black Rocks, she described soil profiles between stone rows that contained waterworn pebbles which she believed people transported from the beach below.

The soil disturbance, however, is described only within about 1.5 m of the excavated stone rows, and is close enough to the rows to be a result of either row construction or some use which focused on the rows rather than the plots of ground between them. Except for the north bank of the Pararaki River, the ground further out in the plots is untested. At Pararaki, seven test pits excavated along an uplifted beach ridge with stone rows on it all showed a soil horizon, covered with layers of colluvium and sand, into which charcoal had been incorporated. H.M. Leach's inference was that gardening incorporated the charcoal, which is not unreasonable if other mechanisms such as soil biological activity following burning of coastal vegetation could be ruled out, and it could be shown that other soil characteristics were modified.

The modified soil horizon in all pits was less than 16 cm thick (Leach 1976, see figure 29), and considerably less than the 40+ cm depth reported for the cultivated layer on a garden terrace at the mouth of the Makotukutuku River (B.F. Leach 1979a). The garden terrace showed a disturbed lower contact and digging stick penetration (B.F. Leach 1979a), both of which were absent from the test pits, and H.M. Leach (1976, p. 69) notes that the presence of charcoal does not necessarily imply gardening. Furthermore, the water-worn pebbles at Black Rocks almost certainly have a natural origin. The pebbles can be seen throughout the fan deposits in road cuttings and stream banks, and can be traced to the raised marine terrace at the top of the cliffs. Pedological evidence for gardening between the rows in Palliser Bay is thus not strong. Bearing in mind that Okoropunga shows that stone rows do not invariably enclose cultivated ground, the same presumably applies to the Palliser Bay stone rows. The estimate of 300 people should, therefore, be considered a maximum.

If stone rows do not invariably enclose cultivated ground, then questions arise about what purpose the rows served and how they were built. Some may have been garden boundaries, as inferred by H.M. Leach (1979a), or plants may have been grown on top of them, as inferred by McFadgen (1980a). The issue of how they were built concerns whether or not they were made from stones derived from ground clearance. The ground clearance hypothesis requires proof that the stones were in the soil before the rows were built, which is not necessarily the case, as shown by Okoropunga. Large depressions near many Palliser Bay stone row systems (H.M. Leach 1979a) suggest that some stones in Palliser Bay may have been mined from the beach ridges. If this proves to be so, then attention focuses on the rows themselves. H.M. Leach (1979a) and McFadgen (1980a) have provided alternative testable models about why and how the rows were built, and a basis of observation from which further work can proceed.

The Palliser Bay excavations provided considerable data on environmental changes and changes in prehistoric occupation that were explained in terms of human impact on the landscape and a climate change from a relatively calm, warmer period to a stormy cooler period (B.F. Leach & H.M. Leach 1979a). From an initial settlement sometime during the mid 14th Century AD (Anderson 1991; Appendix 2), the Palliser Bay coastline was abandoned in the 15th Century AD (Goff & McFadgen 2001). Subsistence activities of the early prehistoric inhabitants of Palliser Bay were based on horticulture, and hunting and gathering. The crops grown were probably the subtropical kumara and gourds (H.M. Leach 1979a). Having been brought from tropical Polynesia, they would have been difficult to grow in New Zealand's temperate climate, especially in the southern parts of the country (Davidson 1984). Changes in temperature and storminess brought about by climatic fluctuations may have influenced prehistoric horticulture, and in the 1970s when the Palliser Bay research was carried out, climate deterioration coupled with human impact seemed to be a plausible explanation for change.

Much of the explanation for the environmental changes, however, relied upon the influence of a cooling climate that purportedly paralleled the Northern Hemisphere's 'Little Ice Age' (Leach 1981). Burrows (1982) highlighted the lack of correlative climatic data from New Zealand and the inappropriate use of Northern Hemisphere work by the primarily climatic explanation. More recent New Zealand research indicates that a correlation with the Northern Hemisphere's 'Little Ice Age' is unlikely. Eden & Page (1998) found a climatically warm period in the mid to late 16th Century AD (a period corresponding to the 'Little Ice Age'), that coincides with the timing of the climatic deterioration invoked by H.M. Leach & B.F. Leach (1979). Furthermore, Newnham et al. (1998) found pollen evidence in the North Island, which they consider suggests that the 'Little Ice Age' climatic deterioration occurred between the late 1600s and early 1800s, considerably later than the timing of site abandonment.

Today, however, much more is known about the impacts of seismic activity. Environmental changes in the 15th Century AD around Palliser Bay, inferred from archaeological research, parallel those that were observed in 1855 AD. On this basis, Goff & McFadgen (2001), in a reanalysis of the evidence from Palliser Bay, consider that devastation caused by large earthquakes and their aftermath, rather than climatic deterioration, precipitated the rapid abandonment of the area by human communities in the 15th Century AD.

The coastal platform was reoccupied before the end of the prehistoric period but apparently not by very many people or for very long at a time. There is very little archaeological evidence for the late prehistoric period and that which exists suggests occupation from time to time by fishing parties (Leach 1981). Late radiocarbon dates for two pits at the Makotukutuku River, one a circular pit with a raised rim close to a garden terrace near the river mouth, the other a rectangular raised rim pit some distance upstream (B.F. Leach 1979a), suggest that the occupation may also have involved gardening.

At the time of European settlement there was a small fishing village on the coast at Okorewa, just east of Lake Onoke, and a whaling station and small port at Te Kopi, both visited by Colenso (Bagnall & Petersen 1948). The Okorewa valley contains marine sand and gravel thought to have been deposited by the tsunami that followed the 1855 AD earthquake (Goff et al. 1998). If the age of the deposit is correct then the Okorewa village would almost certainly have been destroyed by the tsunami, which penetrated more than 1.5 km up the Okorewa valley; however, it is possible that the deposits date from the 15th Century event.

9.6 WAIRARAPA VALLEY TO MASTERTON BASIN

The Masterton Basin is a geological depression 77 km long and 20 km wide. Most of the hills in the basin are east of the Ruamahanga River and are composed of loess-covered, folded and faulted mid-Pleistocene terrestrial deposits and older shallow marine sediments (Kamp & Vucetich 1982). West of the Ruamahanga River the Tauherenikau, Waiohine, Waingawa, and Waipoua Rivers (Fig. 19) form large coalescing gravel fans of pre-Holocene and Holocene age (Vella 1963; Warnes 1992), the growth of which has forced the Ruamahanga River against the hilly topography to the east. The Waiohine and Rosebank fans have a stony surface and no loess cover, and are thought to be only slightly older than the Holocene (Kamp & Vucetich 1982).

The 116 archaeological sites recorded for the Masterton Basin are located mostly on the eastern side of the valley, with only a small scattering on the western side (Fig. 19). The most common sites are pa and ovens, and sites related to gardening—storage pits and garden soils. Middens are rare in the Basin (Fig. 15).

The pa and gardens along the Ruamahanga River south of a line through Carterton, and those between the south end of the Wairarapa Valley and the Aorangi Mountains, are nearly all historic sites that were occupied about the time of European settlement (Appendix 1, Table A1.3). Pit sites, which cluster at the southern end of the valley, are recorded from archaeological field remains and are located in close proximity to the historic sites. Many of the pits have a raised rim, which is thought to be a late introduction into the southern Wairarapa (H.M. Leach 1979b).

Nearly all of the sites north of a line through Carterton were recorded by Keith Cairns, but were not entered into the New Zealand Archaeological Association site recording scheme (Appendix 1). They include the location of artifact finds, ovens, pa sites, a village, a pit, and a burial. Many other sites are known only by road name or landowner name and, on the details recorded, cannot be given a precise location. All of these sites need to be checked in the field and, where confirmed, added to the New Zealand Archaeological Association's site files.



Figure 19. Sediments in the main Wairarapa Valley in relation to forest edge in the mid 19th
Century. Note the correspondence between the Waiohine alluvium and forest edge.
M = Masterton; C = Carterton; G = Greytown; F = Featherston; a = small area of cleared Waiohine alluvium near Greytown mentioned in Section 9.6, p. 41.

Forest cover in the Wairarapa Valley in the early years of European settlement is recorded from early maps. At the time of European settlement, forest was absent from nearly all of the Waiohine alluvium and from some areas of pre-Waiohine alluvium (Fig. 19) and these areas carried manuka (*Leptospermum scoparium*), fern (*Pteridium esculentum*), grass, and flax (*Phormium* spp.) (Bannister 1940; Mair 1972). Much of the land along the Ruamahanga River was covered in dense bush, with settlements and gardens in clearings. North of a line through Featherston, forest was present on all but a few patches of

Holocene alluvium, the most extensive absence being around Masterton where the alluvium carried fern, grass, and flax (Smith 1853; Mair 1972). Forest was almost entirely absent from swamplands east and south of Lake Wairarapa, and the vegetation was mostly sedges and grasses including toe-toe (*Cortaderia* spp.), raupo (*Typha orientalis*), and flax (Hill 1963). However, as this area flooded when the Lake Onoke outlet was blocked (Kite 1952), and the vegetation could withstand frequent flooding (A. Townsend pers. comm.), it may be the natural vegetation.

The absence of forest from the Waiohine alluvium is puzzling. The alluvium tends to be on the western side of the valley and, except north of Masterton, nearly all of the known archaeological sites are located along the eastern side. The possibility that even after 10 000 years the Waiohine alluvium was never forested can be dismissed. There is forest cover on the alluvium north of Greytown, and Bannister (1940) reported finding old totara tree roots and burnt tree stumps on the Opaki and Taratahi Plains near Masterton. The surface of the Waiohine alluvium is stony and may have been attractive to Maori, who had established gardens on stony alluvial fans in Palliser Bay. It may be pertinent that two small patches of Waiohine alluvium near Greytown (shown as location a in Fig. 19), coincide with two small forest clearings and, for modern horticulture at least, are some of the most fertile soils near Greytown (Cowie & Money 1965). If Maori had wanted to cultivate the Waiohine alluvium, then they would have needed to clear the forest first.

Bannister (1940) refers to a Maori tradition that the Wairarapa Valley was covered with totara forest which was burned about 1600 AD. Whether or not the forest was accidently burned, or deliberately burned to clear land for horticulture, the archaeological remains indicate that Maori utilised the alluvial fans for some purpose. Keith Cairns' notes refer to many ovens ploughed up on the Taratahi Plains near Masterton, and to adzes found near Francis Line 4-5 km northeast of Carterton. The remains were on lands that had been cleared, but they were not necessarily from occupation following clearance. His notes also refer to ovens, middens, and artifacts from near the Mangatarere Stream, 2-3 km northwest of Carterton, that were on land that was still forest-covered at the time of European settlement. If Maori cleared forest on the Waiohine alluvium, then some record of forest clearance and fire should be preserved in peat deposits. If the alluvium was gardened, then garden sites may still be present. If it were not gardened, then the types of sites may give some indication of what the alluvial fans were used for. There is a need for pollen cores to establish the vegetation history, and for systematic site surveying to extend the recording begun in the south by the University of Otago to places further north in the valley, paying particular attention to the Waiohine alluvium.

9.7 WAIRARAPA VALLEY TO PAHIATUA BASIN

The Pahiatua Basin from Eketahuna north to the Manawatu River comprises two, broad, terraced river valleys, the Mangahao and Mangatainoka (Fig. 20), running more or less parallel from southwest to northeast, separated by a low ridge (Kamp & Vucetich 1982). The rivers run in two fault-angle depressions



Figure 20. Archaeological site types and their distribution in the Pahiatua Basin sub-region.

formed by the uplift of the eastern sides of three northeast-trending faults, of which one is the Wellington Fault that extends from the Cook Strait to north of Hawke's Bay. Two prominent aggradation surfaces, the Eketahuna (pre-Holocene) and Hukanui (early Holocene), are found in all major valleys (Neef 1974), along with less prominent and younger Holocene aggradation deposits. During the Holocene, rivers have cut down their beds as much as 45 m below the Hukanui surface, forming minor gorges.

The basin was extensively forested at the time of European settlement, with few clearings. The forest, which was the southern part of the Seventy Mile Bush, began just north of Masterton and extended northwards into southern Hawke's Bay (Ropiha 1994). Early accounts (e.g. Smith 1853) describe heavy forest with rimu (*Dacrydium cupressinum*), totara, rata (*Metrosideros robusta*), tawa (*Beilschmiedia tawa*), kahikatea (*Dacrycarpus dacrydioides*), miro (*Prumnopitys ferruginea*), white birch (genus unknown) and supplejack (*Ripogonum scandens*), few tracks, and very difficult to traverse. The larger clearings were at Eketahuna (c. 5 ha) (Smith 1853), Te Hawera (present-day Hamua, c. 12 ha) (Bagnall & Petersen 1948), and Alfredton (Fig. 20; Alexander Turnbull Library Map W24).

The first Europeans to visit the basin found it occupied by Maori, albeit in small numbers. The inhabitants had retreated into the bush during the troubled times a decade or so earlier, and with the promise of more settled times were beginning to re-emerge (Bagnall & Petersen 1948). In 1842, two New Zealand Company Surveyors, Kettle and Wills, journeyed through the basin. They

described potato gardens along the Mangahao and an old bush hut near presentday Pahiatua (Bagnall 1976). Colenso visited Te Hawera in 1846 (Bagnall & Petersen 1948) and met with 41 people, who also included the residents of Ihuraua (near Alfredton) half a day's journey to the east. Colenso also refers to bark huts in the forest previously used by kaka hunters (Bagnall & Petersen 1948).

Keith Cairns reported archaeological remains from the basin but few are given precise location details. Nevertheless, there is sufficient information to indicate occupation both in and around the larger clearings and further afield.

The remains are varied (Appendix 7). They are mainly pa sites, ovens, and artifacts, and they are found from Mt. Bruce in the south to Pahiatua in the north. Two reports are of moa bones associated with ovens, one at Konini and one (*Anomalopteryx* bones) at Rangitumau. There is no indication of the age of any of the finds, and for most it is not known whether they are prehistoric or historic. They indicate the need for systematic site surveys.

9.8 TARARUA RANGES

Maori trails across the Tararua Ranges between the Wairarapa and the west coast were used for food gathering and tribal raids (Barton 1996), and probably also for trade. The archaeological remains that Maori travellers left in the ranges are listed by Barton (1996) and include adzes, obsidian flakes, a sperm whale tooth, a chert or flint knife, a pigeon trough, an old whare, and earth ovens. Barton (1959, 1960) lists nine trails from the Wairarapa that enter or cross the ranges between Turakirae Head and the Manawatu Gorge (Fig. 2). Radiocarbon dates for an oven in the southern Tararua Range (Barton 1996), indicate that the ranges were being traversed, either by travellers crossing the ranges or for food gathering, from early in the prehistoric period.

10. Chronology of archaeological occupation

Leach (1981) divided southern Wairarapa archaeology into five prehistoric cultural periods that he broadly correlated with Northern Hemisphere climatic fluctuations, and two historic cultural periods that followed European contact. The correlation of archaeological features with the cultural periods was based on radiocarbon dating. In view of the criticisms made earlier (Section 9) about the use of the Northern Hemisphere climatic sequence, and about the use of unidentified charcoal samples for radiocarbon dating (Appendix 2), there is no justification for retaining the cultural periods as they have been described. It is possible that more accurate and precise dating might eventually support such a fine subdivision of prehistory, but those dates are not yet available. Instead, archaeological occupation and environmental changes are discussed here in terms of two broad time divisions: an early period from the time of first settlement until about the late 15th Century, and a late period from about the late 15th Century until European settlement. The late period includes both the latter part of prehistory and the early years of European contact, which are distinguished only when there is sufficient data to usefully contrast them. The early period corresponds roughly with Leach's (1981) first three cultural periods, the later period with his periods 4-7.

The early and late periods are separated by the catastrophic events of the late 15th Century. No distinction is made between the different events, and while they were not coincident, on the present evidence they probably did occur close together. Any one event could have adversely affected Maori communities, but all three occurring within a short time of one another are considered to have had a fundamental influence on the prehistoric communities in the Wairarapa region, especially those at the coast. They therefore make a convenient point at which to divide the prehistoric sequence, until more becomes known about the events and new data supports a better model.

During the early period, occupation appears to have been concentrated on the Wairarapa coast. Occupation of inland areas, especially the main Wairarapa Valley, had probably not yet occurred except possibly for intermittent visits by hunting parties. Indications of early settlement in the main valley are only indirect and isolated (Leach 1981). During the late period the pattern of occupation appears to have reversed, with intensive occupation in the main Wairarapa Valley and only intermittent occupation of the coast.

10.1 EARLY PERIOD

When people first settled on the coast, it had been some hundreds of years since the previous uplift. Forest and scrub covered the coastal platform, and in some places lagoons had formed behind the growing beach ridge and at the mouths of streams and rivers. The first people to settle the coast would have needed to clear the vegetation in order to establish their settlements and gardens. Not surprisingly, the earliest evidence for human activity in the Wairarapa is angular charcoal in wave-cut coastal sections at Te Kaukau Point, Te Oroi and Te Awaiti. The charcoal, found just below the Loisels Pumice, probably represents the first clearance of vegetation at time of settlement c. 700 years ago (McFadgen 1994). Other more reliable archaeological evidence such as middens, however, is not found stratigraphically until above the Loisels Pumice (McFadgen 1985).

The Palliser Bay investigations (B.F. Leach & H.M. Leach 1979a) provide the best picture of what the early part of the prehistoric period was probably like. Palliser Bay was first occupied sometime in the mid 14th Century (Appendix 2) and was abandoned in the 15th Century (Goff & McFadgen 2001). The principle focus for settlements was at the mouths of streams and rivers, and seven such locations have been identified in Palliser Bay (Leach 1981). A second focus for settlement was up the river and stream valleys. Leach (1981) suggests that people moved between the coast and valleys seasonally, spending summers at the coast, gardening and fishing, and wintering inland to avoid storms on the exposed coastal platform. It is possible that a small population was maintained up the river valleys during the summer to tend the gardens.

The most extensively investigated settlement was at the Washpool at the mouth of the Makotukutuku River. Based on remains from this and several other Palliser Bay sites, a model settlement would have had burials, one or more reasonably substantial houses, cooking shelters and ovens, drying racks, food storage platforms, long narrow (food storage?) pits, and a food refuse area. On the nearby coastal platform there would be one or more stone row gardens and complementary gardens and accommodation up the adjacent stream valley.

Chert was probably the most important of the local Wairarapa stone types used to make artifacts. The stone types found at the Washpool site give some idea of the most frequently used (Leach 1978): they include greywacke, siliceous limestone, sandstone, and argillite in addition to chert. Pumice washed up on beaches was also used, mainly for grinding and making fishing floats. The best quality stone materials (obsidian, metasomatised argillite (adzite), and nephrite (greenstone)), were imported over long distances from outside the region (K. Prickett 1979). Chert has been found in archaeological sites in the Kapiti-Horowhenua region where there are no natural deposits, and was probably exported from the Wairarapa across the Tararua Ranges (McFadgen 1997).

The Washpool site deposits contained land snails of species that indicate a dry coastal forest and scrubland around the site (Wallace 1979). From his examination of modern coastal forests, Wallace (1979) inferred that typical trees would have been kanuka (*Kunzea ericoides*), karaka, and ngaio (*Myoporum laetum*) with some kowhai (*Sophora* spp.) and cabbage trees (*Cordyline australis*); and possibly kawakawa (*Macropiper excelsum*), coprosma (*Coprosma* spp.), flax, and tree nettle (*Urtica ferox*). Land snails from the earliest site at Black Rocks, on the other hand, indicate a very open, sparse plant cover of grasses and herbs. The site may have been established sometime after the original vegetation had been cleared (Wallace 1979). The vegetation around the early Washpool settlement is consistent with the generally forested coastal platform inferred from land snails found in middens on the Tamatean soil at Flat Point, Te Awaiti, and Te Oroi (McFadgen 1985).

A striking feature of the Washpool site was the large number of bones of marine fish and birds, terrestrial birds, and sea mammals it contained. This was the result of a thorough and, for New Zealand, innovative approach to midden analysis undertaken by B.F. Leach (1979a). The three stratigraphic levels of the site contained the bones of 273 individual birds, principally tui (87 individuals) and parakeets (95 individuals), with the remaining 91 individuals divided between at least 34 other species. Small and medium, mobile, flocking birds characteristic of mixed forest were clearly dominant and are consistent with the site's inferred environment. Weka (commonly taken for food in the 19th Century) and birds common on stony river beds, were either non-existent or only rarely present. Tui and parakeets were butchered not only to obtain meat, but also to retain the white tui feathers and yellow and red parakeet feathers (B.F. Leach 1979b). At least three species of moa have been identified, including Pachyornis mappini, Euryapteryx geranoides, E. gravis and possibly Dinornis sp. Euryapteryx geranoides was present in the Te Kaukau Point lagoon deposits (Appendix 5), and may have been obtained locally. Sea mammal remains are rare, especially fur seals, even though it is likely that there was a fur seal colony in eastern Palliser Bay at the time of occupation (Smith 1979). The absence of fur seal bones in middens is probably due to the same reason suggested earlier (Section 7) for moa, that they were difficult to transport. Finfish were more numerous than birds, 365 individuals were identified from at least 26 species, all of which are common on the broken rocky ground of Palliser Bay today. Hook and line fishing would account for most of the catches, with some surface trolling and probably baited traps, nets, and spearing (B.F. Leach 1979c).

Probably for the first time in New Zealand, crayfish (*Jasus edwardsii*) were identified from middens: 69 individuals from the Washpool site, 3 individuals from a site up the Makotukutuku River Valley, and 1529 individuals from the middens at Black Rocks (Leach & Anderson 1979b). The large numbers from the Black Rocks middens were sufficient to investigate the impact of human predation on the species, and they demonstrate the potential of middens to provide long time-series of data relating to human predation and recovery of fauna. Leach & Anderson (1979b) reported that although reduced predation during the period when Palliser Bay was abandoned allowed the crayfish population to return to its former age structure, mean size was slower to respond, and the crayfish have never again attained the size of those caught by the first humans. Similar analysis of paua (*Haliotis iris*), on the other hand, showed that paua did re-attain their previous size (Leach & Anderson 1979b).

The people living in Palliser Bay were gardeners, hunters, and gatherers who exploited the food resources of the forest, rivers and streams, coastal platform, and sea. At best their lifestyle appears to have been precarious. This was reflected in the human skeletal remains from Palliser Bay, some of which show evidence of poor physical condition (Sutton 1979). The significance of fern root in their diet is unclear (Leach 1981), and gardening of kumara and gourd was climatically marginal and needed to be offset by other foods. Collecting habits for other foods do not appear to have protected food stocks. Shellfish gathering concentrated on the largest individuals, and people moved to better beds when yields dropped (Anderson 1981). Over time this approach reduced the size of the shellfish gathered, and increased the time needed to collect them. A

relatively high proportion of parrotfish (*Pseudolabrus* sp.) in the middens is thought by Leach & Anderson (1979a) to reflect generally poor fishing conditions and the need to fish inshore in order to obtain enough food, eventually depleting the parrotfish population.

The Palliser Bay settlements have little surface evidence to identify them other than stone row gardens. Middens adjacent to streams on Tamatean soil at Te Oroi, Te Awaiti, and Flat Point, and the general concentration of archaeological sites at river and stream mouths, suggest a similar locational pattern for the eastern Wairarapa coast. Few sites are recorded up rivers and streams on the eastern Wairarapa coast, but these places have not been as intensively or systematically surveyed for sites as the Palliser Bay coast, which may account for the apparent absence. The main difference between Palliser Bay and the eastern Wairarapa coast is the almost complete absence of gardens northeast of Flat Point. This may again reflect an absence of systematic site surveys and possibly also a different gardening regime that did not employ stone rows.

There is no clear evidence for occupation in the main Wairarapa Valley during this time. The two reports of moa bones associated with ovens at Konini and Rangitumau suggest that some occupation may have taken place, possibly by hunting parties. If chert was traded across the Tararuas, small campsites may be found along the ancient tracks.

The early period ended with the catastrophic events of the late 15th Century: tectonic uplift of the Wairarapa Coast from Flat Point to Palliser Bay, the advance of the Ohuan sand dunes, and quite possibly a tsunami event (Goff & McFadgen 2001). The uplift, which was about 1 m, would have immediately drained the lagoons behind Beach Ridge C between Te Awaiti and Te Kaukau Point with a consequent loss of food resources, and would have stranded many intertidal coastal shellfish resources. Stream fans became active, burying former habitations, and alluvium would have clogged streams, rendering freshwater resources unusable for a time. At Flat Point, the Ohuan sand advanced inland, burying former habitation sites, and it probably advanced inland along all of the Glenburn Coast making that part of the coast temporarily uninhabitable. It is probable that the sand advance also affected the coast between Castlepoint and Mataikona, and at Uruti Point.

The tsunami impact would have had both short-term and long-term effects. In the short term, salt water inundation would have flooded settlements and destroyed houses, removed canoes and other buoyant artifacts, killed trees and crops, and made the soil unusable for at least one growing season. In the longer term, salt water inundation would have accelerated the environmental effects of human forest clearance that was already well under way by the late 15th Century. The removal of the coastal forest would have had two immediate consequences: forest birds would have become harder to catch, and gardens would have become more exposed to wind, making it difficult to grow crops.

At Palliser Bay, where human occupation was already precarious, the outcome was the eventual abandonment of the coast for permanent occupation.

10.2 LATE PERIOD

The extent of occupation during the late period is inferred from the distribution of pa sites. Earthwork fortifications first appeared elsewhere in New Zealand about 500 years ago (McFadgen et al. 1994; Schmidt 1995) and they are unlikely to be earlier in the Wairarapa region. Most, if not all, pa sites in the Wairarapa are therefore likely to be younger than the late 15th Century. They are found on the coast, and appear to be particularly numerous in the main Wairarapa Valley, although many of those from the northern Masterton and Pahiatua Basins were reported by Keith Cairns and need to be confirmed by a visit.

McGlone et al. (1994) relates the appearance of earthwork fortifications in New Zealand to declining food resources and an increasing population. This would explain the situation in the Wairarapa that was exacerbated, first by the catastrophic events of the late 15th Century AD, and second by a migration of outsiders into the Wairarapa around the first half of the 16th Century AD (Leach 1981). With the reduction of food resources and useable coastal land from earthquake and salt water inundation, and the exposure of cultivable land to wind following the removal of trees, the main Wairarapa Valley would have been the nearest source of suitable land for gardening, and of freshwater lacustrine and riverine resources. The migration of outsiders into the Wairarapa probably precipitated a competition for land and the need to defend it.

The parts of the coast where pa occur are: the Mataikona River south for about 4 km, near the Whareama and Kaiwhata River mouths, between Flat Point and Cape Palliser, and Palliser Bay. Except for Palliser Bay, there is little indication of the nature of settlement at these places. Although abandoned for permanent settlement, the Palliser Bay coast appears to have been occupied from time to time on a short-term basis (Leach 1981). The Black Rocks shell midden has a restricted faunal assemblage compared with earlier sites and is thought by Leach (1981) to have been deposited by a fishing party similar to those that visited Palliser Bay from the main Wairarapa Valley during the protohistoric period (Mair 1979). Intermittent occupation of this sort during the latter part of the prehistoric period probably accounts for the currently known archaeological evidence of the Palliser Bay coast (Leach 1981).

Cultivation of crops is inferred from pa sites with pits, and from raised rim pits. If the pits on pa sites were used to store crops and were not depressed house floors, then there were gardens between Flat Point and Cape Palliser, in Palliser Bay, and in the southern Wairarapa Valley (Fig. 21). If raised rim pits are late introductions to the Wairarapa as H.M. Leach (1979b) suggests, and are evidence for gardening, then their distribution (Fig. 21) supports the extent of gardening inferred from the distribution of pa with pits on them. Unfortunately, there is little to indicate which pits and pa are prehistoric and which are early historic in age. Raised rim pits in Palliser Bay have been excavated and dated (B.F. Leach 1979a) and they support the inference of gardening in the late period, although not necessarily the latter part of the prehistoric period. It is not known what types of gardens were in use in the late prehistoric period or what was grown, although the crops presumably included kumara and possibly gourds. Nor is it known whether the coast was occupied all year round, or only during the gardening months.

Figure 21. Distribution of raised rim pits and pa sites with pits in the Wairarapa region. Dotted line = edge of the southern Wairarapa Plains. Note that because of the map scale, some dots represent more than one site.



Subsistence activities during the early years of European settlement still made use of some indigenous food sources (Mair 1979) and these provide a rough but incomplete guide to activities that were probably carried out in late prehistoric and early historic times. These include (Mair 1979): sea fishing, shellfish gathering, cray fishing, freshwater fishing (including eel fishing), collecting fern roots and karaka berries, rat trapping, and gardening.

Fewer than 800 Maori lived in the Wairarapa Valley in 1849, of whom about half were at the southern end, east of Lake Wairarapa (Hill 1962). These people had only recently returned from Hawke's Bay, where many had moved more than a decade and a half previously following threats of war from Te Rauparaha and his allies, who had invaded the Wellington district during the 1820s (Mair 1979). Contemporary observations give a reasonable idea of settlement and subsistence during the 1840s and 1850s, but details of settlement and subsistence from the late prehistoric period until the departure to Hawke's Bay are largely unknown. The 1840s and 1850s observations are at best a rough guide. When the people left for Hawke's Bay, their contact with Europeans had been minimal, but they returned having been in close contact with European influences for at least a decade (Mair 1979). Although traditional sites were initially reoccupied when people returned to the Wairarapa (Bagnall 1976), Maori soon began to site their settlements, houses and gardens in places best suited for food production and trade with Europeans (Mair 1979).

Cultivation grounds at the time of European settlement are recorded along the Ruamahunga River, and along the Turanganui River that flows into the southeastern corner of the main Wairarapa Valley (Fig. 19). They were probably

used for European vegetables that were being widely grown by this time: pumpkins, melons, corn, wheat, and potatoes (Mair 1979). Some of these gardens could be readily found today and it might be possible using pollen and phytoliths to find out what crops were grown. During his journeys along the coast between Hawke's Bay and Wellington in the 1840s, Colenso mentions potato gardens at several places between Akitio and Lake Onoke, and by that time the potatoes grown were probably European varieties.

In 1849, the largest single settlement, with nearly 200 inhabitants, was in the northern part of the valley, at Kaikokirikiri near Masterton (Hill 1962). However, there were a large number of settlements in the south (Mair 1979), which suggests that many of the pa recorded by Keith Cairns, if confirmed, may date from the late prehistoric period. Other settlements were in the eastern hills and along the eastern coast and linked with the valley sites by walking tracks, although the coastal settlements do not appear to have been permanently occupied (Hill 1962). Following a pattern that apparently prevailed in traditional times before the move to Hawke's Bay, settlements in the upper valley were more aligned to the eastern hills and coast than to the southern coast, and settlements in the lower valley were more aligned to the southern coast and Wellington (Mair 1979).

11. Future research

The Wairarapa is a seismically active region where successive events have modified the coastal and inland environments and influenced where people have lived. Maori communities adapted their way of life to suit the land, and in turn altered the landscape to suit their lifestyle, but within limits dictated by the seismic nature of the landscape. It is the tectonic uplift and tsunami events that are the key to the natural and cultural character of the Wairarapa.

Suggestions for further research are intended to clarify aspects of the natural and cultural history of the region and show how they are related. The suggestions here are not exhaustive and are intended only as a guide. First, they focus on finding out what the region was like at the times of Maori and European settlement, and what changes occurred in the interval. Second, they focus on understanding how the Maori adapted to the Wairarapa environment and how they adapted the environment to meet their needs. However, in order to distinguish between the natural and cultural processes that have shaped the region, a more detailed knowledge is needed of the processes that were operating in the pre-human environment.

As already noted (McFadgen 1997), radiocarbon dating of events before and after human settlement will be important for understanding the processes. The usefulness of radiocarbon dates is improved when there are many dates for an event, and emphasis should be placed on identifying and dating those events, either cultural or natural, that are also time horizons. For this reason seismic events, including earthquake uplift and tsunami, are important and will be useful for correlation both within and beyond the Wairarapa region.

A combination of field and documentary research should enable the major landscape components, such as forest cover, to be mapped as they were at the time of European settlement, but field research is likely to be the major source of information for pre-European times. It is, however, possible that Maori traditions might provide insights into past seismic events and their consequences. Maori have been in the Wairarapa region since about the late 13th Century AD, and their oral traditions and history have the potential to provide information on the region's earthquakes and other catastrophic events since that time.

Of particular importance is the mapping and dating of the two youngest uplifted shorelines between Flat Point and Whatarangi. There are two immediate reasons for this. The first is to identify the impact of the earlier uplift on the coastal resources available to Maori during the early part of the prehistoric period. The second relates to correlation of events in the different parts of the region, especially between the coastal areas and the main Wairarapa Valley. It is possible, for example, that the events in the main Valley will be evident from stream and river aggradation events.

A closely related issue is the occurrence and impact of tsunamis on the coastal zone. A tsunami, thought to have been generated by movement of the Alpine Fault or the Wellington Fault, is suggested as a cause of the abandonment of the Palliser Bay coast in the 15th Century AD (Goff & McFadgen 2001). It is

suggested that salt water inundation as a result of the tsunami may have killed the coastal forest on other parts of the Wairarapa coast, leaving trees vulnerable to fire, and thus have contributed to the clearance of the forest. The stone row system at Okoropunga shows features that may have been caused by tsunami inundation and the possibility needs to be tested by field investigation. The 15th Century event has been identified in other parts of the Cook Strait Region (Chagué-Goff & Goff 1999; Goff & Chagué-Goff 1999; Goff et al. 2000) and is a factor to consider in the interpretation of coastal archaeological remains in all coastal areas. If it can be identified stratigraphically on the Wairarapa coast, it will provide a useful chronological marker horizon for correlation with other parts of the New Zealand coast.

Of more immediate importance is to find out more about the impact of the 15th Century tsunami on the coastal environment. The tsunami appears to have been a widespread, major event that inundated many parts of the Wellington and Wairarapa coasts (GeoEnvironmental Consultants 2001; Goff & Chagué-Goff 2001), including parts that are administered today by DOC, such as the Waikanae Estuary Scientific Reserve, Lake Wairarapa Wetland and Allsops Bay Wildlife Reserve. The likely impact of a similar event occurring in the future needs to be assessed and, where appropriate, measures adopted to minimise its effect.

Davidson (1987) makes the point that many sites classified as pa were originally some kind of open or undefended settlement. If the pa on spurs and ridges overlooking the eastern Wairarapa coastal platform were originally undefended settlements, the question raised is why were the settlements not located on the coastal platform, as they were during the early period along the Palliser Bay coast. Was protection from earthquake ground-shaking and tsunamis a factor? While staying at Waiorongo just north of Castlepoint, Colenso reports earthquake shocks in 1845, that made the posts of his hut reel to and fro (Bagnall & Petersen 1948). Shaking would be felt more severely on the sediments of the coastal platform than on the hard rocks of the spurs and ridges. A shift of occupation from bays to headlands following tsunami inundation in the 13th Century AD has been suggested for Vancouver Island (I. Hutchison pers. comm.; Day 2001). There appears to have been a similar shift in settlement location in or about the late 15th Century on D'Urville Island (Wellman 1962a), and from Shag River mouth to Shag Point on the north Otago coast (M. Weisler pers. comm.).

The forest edge was an important source of fruits and berries, and of the birds attracted to them. Maori living close to the forest edge in late prehistory had immediate access to its resources. The forest edge of earlier times was in a very different place to its later location, although if the Washpool middens are a guide, it was just as productive and desirable a place to live. The forest in earlier times appears to have been present right down on to the coastal platform, but for a variety of reasons it retreated inland. Its retreat left the coastal platform very exposed to violent northwesterly winds that blow from time to time, and exposure to the violent winds would have made it impossible to continue gardening on the scale of earlier times. Establishing the pattern of forest destruction may enable the shift in the focus of settlement from the coast to the main Wairarapa Valley to be better understood. Earthquakes and tsunami inundation are factors to be considered, and old land survey records and Protected Natural Area survey data will be important sources of information for establishing the detail of the forest as it was at the time of European settlement.

Turning now to more specific archaeological tasks, there is a pressing need for archaeological site surveys. Good site location and survey data exist for the Palliser Bay coast, and the southeast Wairarapa coast north to Flat Point. Systematic surveys are needed to fill gaps from Akitio to Flat Point, particularly between the Mataikona and Whakataki Rivers, and between the Whareama River and Riversdale. On these latter stretches of coast there are indications of Archaic occupation where gardening was possibly unimportant, that might contrast with Palliser Bay. Inland, there is good site survey data for the southeastern part of the main Wairarapa Valley, but the rest of the Valley needs to be surveyed to as far north as Woodville. Many sites were recorded by Keith Cairns but were not entered into the New Zealand Archaeological Association Site Recording Scheme. He apparently did not visit many of the sites reported to him and many of his pa sites cannot be verified from aerial photographs (A.J. Walton pers. comm.). It is therefore important to revisit the places where he noted or recorded sites, and where sites are verified, to document them for the New Zealand Archaeological Association Site Recording Scheme.

There are many old cultivation grounds historically recorded on the Wairarapa coast and in the main Wairarapa Valley. Many of the gardens in the southern Wairarapa Valley at the time of European settlement should be easily relocatable from data recorded on early survey maps. Their study should indicate the distinctive features of their soils, how their soils compare with those at the coast known only from the archaeological record, and when they were first established. Recent advances in the study of phytoliths from soils have shown promising results for the study of old Maori gardens in New Zealand (Horrocks et al. 2000) and the extraction of phytoliths from Wairarapa Maori garden soils may provide direct evidence of what was being grown and where.

Currently a lot is known about the early prehistoric period in Palliser Bay, and correspondingly little about the prehistory elsewhere in the region. How and when the main Wairarapa Valley was settled is an outstanding issue.

12. Conclusions

TABLE 2. SUMMARY OF CULTURAL AND ENVIRONMENTAL HISTORY OF THEWAIRARAPA, C. 1350 TO C. 1850 AD.

Changes can be expected as the dating of environmental events is refined and as the archaeology of the region becomes better known.

CALENDA	R EN	VIRONMENTAL HIST	TORY	MAORI HISTORY
YEARS AI	O SEISMIC	EROSION	FOREST	
1350			Burning and clearing of coastal forest begins, and forest retreats.	Maori settlement Focus of occupation on coast with people living in small, undefended settlements at stream and river mouths with seasonal settlements up stream valleys. Economic activities include hunting of birds and sea mammals, fin and cray fishing and shellfish gathering. Widespread trade for imported stone. Gardens on coastal
1450				Palliser Bay north to Whareama.
	Earthquake uplifts coast from Whareama	Coastal lagoons drain, alluvium accumulates	Forest on coastal platform damaged by salt water	No gardening north of whareama.
1550	to Palliser Bay; tsunami strikes coast; Ohuan sand advances.	in streams and on coastal fans.	inundation; burning & clearing continue; and forest clearance begins in the main Wairarapa Valley.	Palliser Bay abandoned, people move to settle in the main Wairarapa Valley. Occupation of the eastern Wairarapa coast continues, settlements on coastal platform abandoned and re-established on spurs and ridges overlooking the coast; pa developed as competition increases for remaining sheltered gardens and resources; population gradually declines as exposure of gardens and settlements to wind increases, people move inland to the main Wairarapa Valley. Focus of occupation now in the main
1650				Wairarapa Valley with outlying occupation on the east coast; Palliser Bay re-occupied seasonally for fishing and gardening; settlements fortified, economic activity uncertain but probably fishing and fowling in lakes and rivers, and possibly gardening in the southern part of the main Valley.
1750			Forest largely cleared from the main Wairarapa Valley (Masterton Basin).	
1850	Earthquake uplift from Glenburn to Palliser Bay. Hoatan sand advance.	Alluvium accumulates in streams and coastal fans.		Region largely abandoned in face of threat from Ngati Toa and allied tribes and later re-occupied as Europeans settle. European settlement

13. Acknowledgements

I thank Mr Tony Walton (DOC, Science and Research Unit), and Ms Anne French for their comments on early drafts of this report. Previously unpublished information is included from my fieldwork carried out during the 1970s as part of PhD research in the Geology Department, Victoria University of Wellington. I thank fellow students of the Geology Department and members of the Wellington Archaeological Society, particularly Mrs Bev Bruce and the late Mr Len Bruce, for assistance in the field. For their hospitality and interest I thank the managers and owners of the stations along the Wairarapa coast, and most especially: Mr Alistair Cameron, Pahaoa Station; the late Hon. Daniel Riddiford, Te Awaiti Station; and the late Mr Ted Tyer, Te Oroi Station. In more recent times Mr Dan Riddiford of Te Awaiti Station has provided me with valuable, stimulating discussion of aspects of the history of the Wairarapa coast. Mr Andrew Townsend, DOC, provided useful discussion about Wairarapa vegetation. Dr Scott Nichol, Geography Department, Auckland University, and Dr James Goff, GeoEnvironmental Consultants, Christchurch, provided useful information and discussions about tsunamis and their impact on the coastal environment. Dr Ian Hutchison, Simon Fraser University, British Columbia, referred me to the possible effects of a 13th Century tsunami on occupation of southern Vancouver Island. Dr Marshall Weisler, Anthropology Department, Otago University, drew my attention to data that I interpret as indicating a shift in settlement from Shag River mouth to Shag Point. I thank Mr Chris Edkins, DOC, Science and Research Unit, for drafting the figures, Ms Helen O'Leary for her detailed editorial comments, and Mr Bruce Marshall, Museum of New Zealand, for updating the names of molluscs.

14. References

- Adkin, G.L. 1948. Horowhenua: its Maori place-names and their topographical and historical background. Department of Internal Affairs. Wellington. 446 p.
- Adkin, G.L. 1955. Archaeological evidence of former native occupation of eastern Palliser Bay. Journal of the Polynesian Society 64: 450-480.
- Anderson, A.J. 1979. Prehistoric exploitation of marine resources at Black Rocks Point, Palliser Bay. Pp. 49-65 in Leach, B.F.; Leach, H.M. (Eds): Prehistoric man in Palliser Bay. National Museum of New Zealand Bulletin 21.
- Anderson, A.J. 1981. A model of prehistoric collecting on the rocky shore. *Journal of Archaeological Science* 8: 109–120.
- Anderson, A.J. 1989. Prodigious birds—moas and moa-hunting in prehistoric New Zealand. Cambridge University Press, Cambridge. 238 p.
- Anderson, A.J. 1991. The chronology of colonization in New Zealand. Antiquity 65: 767-795.
- Bagnall, A.G. 1976. Wairarapa: an historical excursion. Hedleys Bookshop for the Masterton Trust Lands Trust, Masterton. 605 p.
- Bagnall, A.G.; Petersen, G.C. 1948. William Colenso. A.H. & A.W. Reed, Wellington. 494 p.
- Bagnall, R.G. 1975. Vegetation of the raised beach ridges at Cape Turakirae, Wellington, New Zealand. *New Zealand Journal of Botany 13*: 367-424.
- Bannister, C. 1940. Early history of the Wairarapa. Masterton Printing Company, Masterton. 152 p.
- Barnes, P.M.; Audru, J-C. 1999. Quaternary faulting in the offshore Flaxbourne and Wairarapa Basins, southern Cook Strait, New Zealand. New Zealand Journal of Geology and Geophysics 42: 349-367.
- Barrow, T. 1959. An Archaic type of Maori hei-tiki from the Wairarapa east coast. *New Zealand Archaeological Association Newsletter 2(4)*: 6-7.
- Barton, P.L. 1959. Maori trails in the Tararuas. Tramping and Mountaineering: Journal of the Wellington Tramping and Mountaineering Club 9(sic vol. 8): 13-15.
- Barton, P.L. 1960. Maori trails in the Tararuas. *Tramping and Mountaineering: Journal of the Wellington Tramping and Mountaineering Club* 8(4): 14–16.
- Barton, P.L. 1996. Surveying and mapping the Tararua mountain system. *Otaki Historical Society Historical Journal 19*: 14-25.
- Beadel, S.; Perfect, A.; Rebergen, A.; Sawyer, J. 1998. Wairarapa Plains ecological district. Survey report for the Protected Natural Areas Programme. Wellington Conservancy, Department of Conservation. 201 p.
- Best, E. 1925. Maori agriculture. New Zealand Dominion Museum Bulletin 9. 172 p.
- Beu, A.G. 1990. Palaeoenvironmental analyses of molluscan faunas of radiocarbon-dated Holocene samples from east coast, North Island, New Zealand. Pp.22-29 in Ota, Y.; Berryman, K.; Fellows, D.; Hull, A.; Ishibashi, K.; Iso, N.; Miyauchi, T.; Miyoshi, M.; Yamashina, K. 1990: Sections and profiles for the study of Holocene coastal tectonics, Gisborne-Cape Palliser, North Island, New Zealand. *New Zealand Geological Survey Record 42*.
- Brodie, J. 1950. Moa remains at Castlepoint. New Zealand Science Review 9-10: 87-88.
- Burrows, C. 1982. On New Zealand climate within the last 1000 years. *New Zealand Journal of Archaeology 4*: 157-67.
- Cairns, K.R. 1958. Hakikino Pa. Journal of the Polynesian Society 67(4): 330-334.
- Cairns, K.R. 1959. A hangi site at Glenburn. *New Zealand Archaeological Association Newsletter* 2(4): 26.
- Cairns, K.R. 1961. Wairarapa District. New Zealand Archaeological Association Newsletter 4: 178-180.

Cairns, K.R. 1971. Rediscovering Wairarapa. Wairarapa Times Age 19 February 1971, p. 14.

- Cairns, K.R. 1980. Radiocarbon dates from Okau excavation—Wairarapa. *New Zealand Archaeological Association Newsletter 23(4)*: 269.
- Cairns, K.R.; Lockerbie, L. 1980. Radiocarbon dates from Castlepoint. *New Zealand Archaeological Association Newsletter 23(4)*: 268.
- Cairns, T.; Walton, T. 1992. Excavation of a midden (U26/24) on the Wairarapa coast. *New Zealand Archaeological Association Newsletter* 35(4): 220-227.
- Chagué-Goff, C.; Goff, J.R. 1999. Geochemical and sedimentological signature of catastrophic saltwater inundations (tsunami), New Zealand. *Quaternary Australasia* 17: 38-48.
- Coombs, D.S.; Landis, C.A. 1966. Pumice from the South Sandwich Eruption of March 1962 reaches New Zealand. *Nature 209 (5020)*: 289-290.
- Cowie, J.D.; Money, S.P. 1965. Soils and horticulture of the Greytown District, Wairarapa, New Zealand. *New Zealand Soil Bureau Report 5*.
- Davidson, J.M. 1984. The prehistory of New Zealand. Longman Paul, Auckland. 270 p.
- Davidson, J.M. 1987. The paa Maaori revisited. Journal of the Polynesian Society 96: 7-26.
- Davis, S. 1957. Evidence of Maori occupation in the Castlepoint area. *Journal of the Polynesian* Society 66: 199-203.
- Davis, S. 1959. A summary of field archaeology from the Dominion Museum Group. *New Zealand Archaeological Association Newsletter 2(4)*: 15–19.
- Day, S. 2001. Geological records of tsunami events. TsuInfo Alert 3(3): 6-7.
- Department of Conservation 1994. Draft Conservation Management Strategy for Wellington 1994–2003, volume 1. *Wellington Conservancy Conservation Management Planning Series No. 1.* 296 p.
- Downes, T.W. 1912. Life of the Ngati Kahu-ngunu Chief Nuku Pewapewa. *Transactions of the New Zealand Institute XLV*: 364–375.
- Duff, R.S. 1977. The Moa-hunter period of Maori culture. Government Printer, Wellington. 433 p.
- Eden, D.N.; Page, M.J. 1998. Palaeoclimatic implications of a storm erosion record from late Holocene lake sediments, North Island, New Zealand. *Palaeogeography, Palaeoclimatology, Palaeoecology* 139: 37–58.
- Froggatt, P.C.; Lowe, D.J. 1990. A review of late Quaternary silicic and some other tephra formations from New Zealand: their stratigraphy, nomenclature, distribution, volume, and age. *New Zealand Journal of Geology and Geophysics* 33: 89–109.
- Fyfe, F. 1990. The great drive. Government Printing Office, Wellington. 32 p.
- Gabites, I. 1993. Wellington's living cloak. Wellington Botanical Society, Victoria University Press, Wellington. 120 p.
- GeoEnvironmental Consultants 2001. Wellington regional tsunami hazard scoping project. Report to Wellington Regional Council, May 2001.
- Ghani, M.A. 1978. Late Cenozoic vertical crustal movements in the southern North Island, New Zealand. *New Zealand Journal of Geology and Geophysics 21(1)*: 117-125.
- Gibb, J.G. 1986. A New Zealand regional Holocene eustatic sea-level curve and its application to determination of vertical tectonic movements. Pp. 377-395 in Reilly, W.I.; Harford B.E. (Eds): Recent Crustal Movements of the Pacific Region. *Royal Society of New Zealand Bulletin 24.*
- Goff, J.R.; Crozier, M.; Sutherland, V.; Cochran, U.; Shane, P. 1998. Possible tsunami deposits from the 1855 earthquake, North Island, New Zealand. Pp. 353–374 in Stewart, I.S.; Vita-Finzi, C. (Eds): Coastal tectonics. Geological Society, London, Special Publications 133.
- Goff, J.R.; Chagué-Goff, C. 1999. A Late Holocene record of environmental changes from coastal wetlands: Abel Tasman National Park, New Zealand, *Quaternary International 56*: 39–51.

- Goff, J.R.; Chagué-Goff, C. 2001. Catastrophic events in New Zealand coastal environments. Conservation Advisory Science Notes 333. Department of Conservation, Wellington. 16 p.
- Goff, J.R.; Rouse, H.L.; Jones, S.L.; Hayward, B.W.; Cochran, U.; McLea, W.; Dickinson, W.W.; Morley, M.S. 2000. Evidence for an earthquake and tsunami about 3100–3400 yr ago, and other catastrophic saltwater inundations recorded in a coastal lagoon, New Zealand. *Marine Geology* 170: 231–249.
- Goff, J.R.; McFadgen, B.G. 2001. Catastrophic seismic-related events and their impact on prehistoric human occupation, coastal New Zealand. *Antiquity* 75: 155–162.
- Golson, J. 1959. Culture change in prehistoric New Zealand. Pp. 29–74 in Freeman, J.D.; Geddes, W.R. (Eds): Anthropology in the South Seas. Avery, New Plymouth.
- Grapes, R.; Downes, G. 1997. The 1855 Wairarapa, New Zealand, earthquake—analysis of historical data. Bulletin of the New Zealand National Society for Earthquake Engineering 30(4): 271-368.
- Haast, J, von. 1874. Researches and excavations carried on in and near the Moa-bone Point Cave, Sumner Road, in the year 1872. *Transactions of the New Zealand Institute VII*: 54–85.
- Healy, J.; Vucetich, C.G.; Pullar, W.A. 1964. Stratigraphy and chronology of Late Quaternary volcanic ash in Taupo, Rotorua and Gisborne Districts. *New Zealand Geological Survey Bulletin n.s.*73. 88 p.
- Higham, T.F.G.; Hogg, A. G. 1995. Radiocarbon dating of prehistoric shell from New Zealand and calculation of the ΔR value using fish otoliths. *Radiocarbon* 37(2): 409-416.
- Higham, T.F.G.; Hogg, A. G. 1997. Evidence for late Polynesian colonization of New Zealand: University of Waikato radiocarbon measurements. *Radiocarbon 39(2)*: 149–192.
- Hill, H. 1914. The moa—legendary, historical, and geological. Why and when the moa disappeared. *Transactions of the New Zealand Institute 46*: 330–351.
- Hill, R.D. 1962. The land and the squatter—Wairarapa 1843-1853 an essay in human ecology. Unpublished MA thesis, Geography Department, Victoria University of Wellington, New Zealand.
- Hill, R.D. 1963. The vegetation of the Wairarapa in mid-nineteenth century. Tuatara 11: 83-89.
- Horrocks, M.; Jones, M.D.; Carter, J.A.; Sutton, D.G. 2000. Pollen and phytoliths in stone mounds at Poerua, Northland, New Zealand: implications for the study of Polynesian farming. *Antiquity* 74: 863–72.
- Jones, K.L. 1994. Nga tohuwhenua mai te rangi. A New Zealand archaeology in aerial photographs. Victoria University Press, Wellington. 294 p.
- Kamp, P.J.J.; Vucetich, C.G. 1982. Landforms of Wairarapa in a geological context. Pp. 255-268 in Soons, J.M.; Selby, M.J. (Eds): Landforms of New Zealand. Longman Paul, Auckland.
- Keyes, I.W. 1970. Wairarapa chert sources in New Zealand prehistory. *New Zealand Archaeological* Association Newsletter 13: 128-134.
- Keyes, I.W. 1972. A further important source of chert in the Wairarapa. *New Zealand Archaeological Association Newsletter* 15: 57-58.
- King, L.C. 1930. Raised beaches and other features of the south-east coast of the North Island of New Zealand. *Transactions of the New Zealand Institute 61*: 498–523.
- King, L.C. 1932. Notes on the geology and geomorphology of the coast between Napier and Castlepoint. *Transactions of the New Zealand Institute* 63: 72–79.
- Kingma, J.T. 1967. Geological Map of New Zealand 1:250 000; Sheet 12, Wellington. Department of Scientific and Industrial Research, Wellington, New Zealand.
- Kite, R.L. 1952. The geomorphic history of the lower Wairarapa Valley New Zealand. Unpublished MSc thesis, Geology Department, University of New Zealand, Wellington.
- Knox, F.B.; McFadgen, B.G. 2001. Least-squares fitting smooth curves to decadal radiocarbon calibration data from AD 1145 to AD 1945. *Radiocarbon* 43(1): 87-118.

- Leach, B.F. 1978. Four centuries of community interaction and trade in Cook Strait, New Zealand. Mankind 11: 391-405.
- Leach, B.F. 1979a. Excavations in the Washpool Valley Palliser Bay. Pp. 67–136 in Leach, B.F.; Leach H.M. (Eds): Prehistoric man in Palliser Bay. National Museum of New Zealand Bulletin 21.
- Leach, B.F. 1979b. Maximising minimum numbers: avian remains from the Washpool midden site. Pp.103-121 in Anderson, A.J. (Ed.): Birds of a feather. Osteological and archaeological papers from the South Pacific in honour of R.J. Scarlett. (New Zealand Archaeological Association Monograph 11).
- Leach, B.F. 1979c. Fish and crayfish from the Washpool midden site, New Zealand: their use in determining season of occupation and prehistoric fishing methods. *Journal of Archaeological Science* 6: 109–126.
- Leach, B.F. 1981. The prehistory of the southern Wairarapa. *Journal of the Royal Society of New Zealand. 11(1)*: 11-33.
- Leach, B.F.; Anderson, A.J. 1978. The prehistoric sources of Palliser Bay obsidian. *Journal of Archaeological Science* 5: 301–307.
- Leach, B.F.; Anderson, A.J. 1979a. The role of labrid fish in prehistoric economics in New Zealand. Journal of Archaeological Science 6: 1-15.
- Leach, B.F.; Anderson, A.J. 1979b. Prehistoric exploitation of crayfish in New Zealand. Pp. 141-164 in Anderson, A.J. (Ed.): Birds of a feather. Osteological and archaeological papers from the South Pacific in honour of R.J. Scarlett. (New Zealand Archaeological Association Monograph 11).
- Leach, B.F.; Leach, H.M. (Eds): 1979a. Prehistoric man in Palliser Bay. National Museum of New Zealand Bulletin 21. 272p.
- Leach, B.F.; Leach, H.M. 1979b. The Wairarapa archaeological research programme. Pp. 1-10 in Leach, B.F.; Leach H.M. (Eds): Prehistoric man in Palliser Bay. National Museum of New Zealand Bulletin 21.
- Leach, B.F.; Leach, H.M. 1979c. Burial positions and orientations in Palliser Bay. Pp. 205-213 in Leach, B.F.; Leach H.M. (Eds): Prehistoric man in Palliser Bay. National Museum of New Zealand Bulletin 21.
- Leach, B.F.; Leach, H.M. 1979d. Prehistoric communities in eastern Palliser Bay. Pp. 251-272 in Leach, B.F.; Leach H.M. (Eds): Prehistoric man in Palliser Bay. National Museum of New Zealand Bulletin 21.
- Leach, B.F.; de Souza, P. 1979. The changing proportions of Mayor Island obsidian in New Zealand prehistory. *New Zealand Journal of Archaeology 1*: 29–51.
- Leach, H.M. 1976. Horticulture in prehistoric New Zealand: an investigation of the function of the stone walls of Palliser Bay. Unpublished PhD thesis, Anthropology Department, University of Otago.
- Leach, H.M. 1979a. Evidence of prehistoric gardens in eastern Palliser Bay. Pp. 137-161 in Leach, B.F.; Leach H.M. (Eds): Prehistoric man in Palliser Bay. National Museum of New Zealand Bulletin 21.
- Leach, H.M. 1979b. The significance of early horticulture in Palliser Bay for New Zealand prehistory. Pp. 241-249 in Leach, B.F.; Leach H.M. (Eds): Prehistoric man in Palliser Bay. National Museum of New Zealand Bulletin 21.
- Leach, H.M. 1979c. An analysis of an open-air workshop in Palliser Bay. *New Zealand Journal of Archaeology 1*: 139-151.
- Leach, H.M. 1984. 1000 years of gardening in New Zealand. A.H. & A.W. Reed, Wellington.
- Leach, H.M.; Leach, B.F. 1979. Environmental change in Palliser Bay. Pp. 229–240 in Leach, B.F.; Leach H.M. (Eds): Prehistoric man in Palliser Bay. National Museum of New Zealand Bulletin 21.
- Mair, G. 1972. The protohistoric period of Wairarapa culture history. Unpublished MA thesis, Anthropology Department, University of Otago.

- Mair, G. 1979. Maori occupation in the Wairarapa during the protohistoric period. Pp.11-28 in Leach, B.F.; Leach H.M. (Eds): Prehistoric man in Palliser Bay. National Museum of New Zealand Bulletin 21.
- McCormac, F.G.; Hogg, A.G.; Higham, T.F.G.; Lynch-Stieglitz, J.; Broecker, W.S.; Baillie, M.G.L.; Palmer, J.; Xiong, L.; Pilcher, J.R.; Brown, D.; Hoper, S.T. 1998. Temporal variation in the interhemispheric ¹⁴C offset. *Geophysical Research Letters* 25(9): 1321–1324.
- McEwen, W.M. (Ed.). 1987. Ecological regions and districts of New Zealand. Third revised edition in four 1:500 000 maps. Booklet to accompany sheet 3. New Zealand Biological Resources Centre publication No. 5 (part 3). Department of Conservation, Wellington.
- McFadgen, B.G. 1963. Maori occupation of the Pencarrow Survey District as recorded on early survey records. *New Zealand Archaeological Association Newsletter* 6(3): 118-125.
- McFadgen, B.G. 1980a. A stone row system at Okoropunga on the southeast Wairarapa coast and inferences about coastal stone rows elsewhere in central New Zealand. *New Zealand Journal of Science 23*: 189–197.
- McFadgen, B.G. 1980b. Maori Plaggen Soils in New Zealand: their origin and properties. *Journal of the Royal Society of New Zealand 10*: 3-18.
- McFadgen, B.G. 1982. Dating New Zealand archaeology by radiocarbon. *New Zealand Journal of Science 25*: 379–392.
- McFadgen, B.G. 1985. Late Holocene stratigraphy of coastal deposits between Auckland and Dunedin, New Zealand. *Journal of the Royal Society of New Zealand* 15: 27-65.
- McFadgen, B.G. 1994. Archaeology and Holocene sand dune stratigraphy on Chatham Island. Journal of the Royal Society of New Zealand 24: 17-44.
- McFadgen, B.G. 1997. Archaeology of the Wellington Conservancy: Kapiti-Horowhenua. A prehistoric and palaeoenvironmental study. Department of Conservation, Wellington. 43 p.
- McFadgen, B.G. In press. Pre-European archaeology of the coast. In Rouse, H.L.; Goff, J.R.; Nichol, S. (Eds): The New Zealand coast: te tai O Aotearoa. Dunmore Press, Palmerston North.
- McFadgen, B.G.; Knox, F.B.; Cole, T.R.L. 1994. Radiocarbon calibration curve variations and their implications for the interpretation of New Zealand prehistory. *Radiocarbon* 36: 221–236.
- McFadgen, B.G.; Manning, M.R. 1990. Calibrating New Zealand radiocarbon dates of marine shells. *Radiocarbon 32(2)*: 229-232.
- McGlone, M.S. 1983. Polynesian deforestation of New Zealand: a preliminary synthesis. *Archaeology in Oceania 18*: 11–25.
- McGlone, M.S. 1989. The Polynesian settlement of New Zealand in relation to environmental and biotic changes. *New Zealand Journal of Ecology 12*: 115–129.
- McGlone, M.S.; Anderson, A.J.; Holdaway, R.N. 1994. An ecological approach to the Polynesian settlement of New Zealand. Pp. 136–163 in Sutton, D.G. (Ed.): The origins of the first New Zealanders. Auckland University Press, Auckland.
- Minoura, K.; Gusiakov, V.G.; Kurbatov, A.; Takeuti, S.; Svendsen, J.I.; Bondevik, S.; Oda, T. 1996. Tsunami sedimentation associated with the 1923 Kamchatka earthquake. *Sedimentary Geology 106*: 145-154.
- Mitcalfe, B. 1968a. Castlepoint-Mataikona preliminary field report, September 13-15, 1968. Wellington Teachers' College, unpublished report. 7 p.
- Mitcalfe, B. 1968b. Towards a regional definition of Maori New Zealand: coastal Wairarapa. Wellington Teachers' College, unpublished report. 33 p.
- Mitcalfe, B. 1968c. White Rock-Te Awaiti site survey 11-13 July, 1968. Wellington Teachers' College, unpublished report. 10 p.
- Mitcalfe, B. 1968d. White Rock site survey August 26-29, 1968. Wellington Teachers' College, unpublished Polynesian studies field report. 19 p.
- Mitcalfe, B. 1968e. Flat Point-Glenburn site survey Queen's Birthday weekend, 1968. Wellington Teachers' College, unpublished report. 13 p.

- Mitcalfe, B. 1969. The significance of karaka in an assessment of pre-European land utilisation in New Zealand. *New Zealand Archaeological Association Newsletter 12(4)*: 184–188.
- Mitcalfe, B. 1970. Stone mounds and ridges in Maori agriculture. *New Zealand Archaeological Association Newsletter 13(4)*: 173–177.
- Neef, G. 1974. Sheet N153, Eketahuna, 1st edition. Geological Map of New Zealand. 1:63 360. Department of Scientific and Industrial Research, Wellington, New Zealand.
- Newnham, R.M.; Lowe D.J.; Matthews, B.W. 1998. A late-Holocene and prehistoric record of environmental change from Lake Waikaremoana, New Zealand. *The Holocene 8*: 443–54.
- Ota, Y.; Berryman, K.; Iso, N.; Miyauchi, T.; Hull, A.; Ishibashi, K. 1987. Height and age distribution of Holocene marine terraces on the south Wairarapa coast, New Zealand. Pp. 60–78 in Ota, Y. (Ed.): Holocene coastal tectonics of eastern North Island, New Zealand. Department of Geography, Yokohama National University.
- Ota, Y.; Berryman, K.; Fellows, D.; Hull, A.; Ishibashi, K.; Iso, N.; Miyauchi, T.; Miyoshi, M.; Yamashina, K. 1990. Sections and profiles for the study of Holocene coastal tectonics, Gisborne-Cape Palliser, North Island, New Zealand. *New Zealand Geological Survey Record 42*. 114 p.
- Park, G.N. 1970. A Maori oven site in the Tararua Range, New Zealand—a palaeoclimatological evaluation. *New Zealand Archaeological Association Newsletter* 13: 191-197.
- Prickett, K. 1979. The stone resources of early communities in Palliser Bay. Pp. 163-184 in Leach, B.F.; Leach H.M. (Eds): Prehistoric man in Palliser Bay. National Museum of New Zealand Bulletin 21.
- Prickett, N.J. 1979. Prehistoric occupation in the Moikau Valley, Palliser Bay. Pp. 29-47 in Leach, B.F.; Leach H.M. (Eds): Prehistoric man in Palliser Bay. National Museum of New Zealand Bulletin 21.
- Ropiha, D. 1994. Scandinavian settlement. New Zealand Historic Places 48: 4-6. July 1994.
- Sawyer, J.; Nichols, V.; Preddy, J. 1997. Wairarapa Plains ecological district, Protected Natural Areas Programme, reconnaissance survey. Draft Report. Wellington Conservancy, Department of Conservation. 201 p.
- Sawyer, J.; Townsend, A.; Preddy, J. 1998. Eastern Wairarapa ecological district, Protected Natural Areas Programme, reconnaissance survey. Draft Report. Wellington Conservancy, Department of Conservation. 270 p.
- Scarlett, R.J. 1962. Interim list of moa species identified from North Island archaeological sites. *New Zealand Archaeological Association Newsletter* 5(4): 245–246.
- Schmidt, M. 1995. Pa excavation and radiocarbon dating in New Zealand archaeology: a brief presentation of results. Archaeology in New Zealand 38: 56-61.
- Severin, T. 1997. The Spice Islands voyage—in search of Wallace. Abacus, London. 301 p.
- Shane, P.; Froggatt, P.; Smith, I.; Gregory, M. 1998. Multiple sources for sea-rafted Loisels Pumice, New Zealand. *Quaternary Research* 49: 271–279.
- Simpson, P. 1997. Ecological restoration in the Wellington Conservancy. Department of Conservation, Wellington. 112 p.
- Singh, L.J. 1971. Uplift and tilting of the Oterei coast, Wairarapa, New Zealand, during the last ten thousand years. *Royal Society of New Zealand Bulletin 9*: 217-219.
- Smart, C.D. 1966. The ditch-and-bank fence. *New Zealand Archaeological Association Newsletter* 20: 151-165.
- Smith, I.W.G. 1979. Prehistoric sea mammal hunting in Palliser Bay. Pp. 215–224 in Leach, B.F.; Leach H.M. (Eds): Prehistoric man in Palliser Bay. National Museum of New Zealand Bulletin 21.
- Smith, I.W.G. 1989. Maori impact on the marine megafauna: pre-European distributions of New Zealand sea mammals. Pp. 76-108 in Sutton, D.G. (Ed.): Saying so doesn't make it so. Papers in honour of B. Foss Leach. New Zealand Archaeological Association Monograph 17.

- Smith, W.M., 1850s. Mouth of the Pahaoa. Ink and watercolour drawing. Reference Number A-035-029, Alexander Turnbull Library, National Library of New Zealand.
- Smith, W. 1853. Report on a journey from the Upper part of the Wairarapa Valley, through the Valley of the Kopuaranga to the river Mangatainoka and back through a patch of the Forty-mile Bush into Wairarapa—November 10, 1853. Unpublished report to Donald McLean, Commissioner of Crown Lands. 5 p.
- Sparks, R.J.; Melhuish, W.H.; McKee, J.W.A.; Ogden, J.; Palmer, J.G.; Molloy, B.P.J. 1995. ¹⁴C calibration in the Southern Hemisphere and the date of the last Taupo eruption: evidence from tree-ring sequences. *Radiocarbon* 37(2): 155–163.
- Stuiver, M.; Polach, H. 1977. Discussion: reporting of ¹⁴C data. *Radiocarbon 19(3)*: 355-363.
- Stuiver, M.; Reimer, P.J.; Bard, E.; Beck, J.W.; Burr, G.S.; Hughen, K.A.; Kromer, B.; McCormac, F.G.; Plicht, J.v.d.; Spurk, M. 1998. INTCAL98 Radiocarbon Age Calibration, 24,000-0 cal BP. *Radiocarbon 40*: 1041-1083.
- Sutherland, A. 1947. The Sutherlands of Ngaipu. A.H. & A.W. Reed, Wellington. 141 p.
- Sutton, D.G. 1979. The prehistoric people of eastern Palliser Bay. Pp. 185-203 in Leach, B.F.; Leach H.M. (Eds): Prehistoric man in Palliser Bay. National Museum of New Zealand Bulletin 21.
- Van Dissen, R.J.; Berryman, K.R. 1996. Surface rupture earthquakes over the last c.1000 years in the Wellington region, New Zealand, and implications for ground shaking hazard. *Journal of Geophysical Research 101 (B3)*: 5999–6019.
- Vella, P. 1963. Upper Pleistocene succession in the inland part of Wairarapa Valley, New Zealand. *Transactions of the Royal Society of New Zealand, Geology 2(4)*: 63–78.
- Wallace, R.T. 1979. Land snails from archaeological sites in Palliser Bay. Pp. 225–228 in Leach, B.F.; Leach H.M. (Eds): Prehistoric man in Palliser Bay. National Museum of New Zealand Bulletin 21.
- Walton, A. 1994. Excavations at North Pararaki, Palliser Bay, 1958-59. Archaeology in New Zealand 37: 185–204.
- Walton, A. (Ed.). 1999. Archaeological site recording in New Zealand. New Zealand Archaeological Association Monograph 23.
- Ward, G.K. 1974. A paradigm for sourcing New Zealand archaeological obsidians. *Journal of the Royal Society of New Zealand 4*: 47-62.
- Ward, G.K.; Wilson, S.R. 1978. Procedures for comparing and combining radiocarbon age determinations: a critique. Archaeometry 20(1): 19-31.
- Wardle, J. 1967. Vegetation of the Aorangi Range, Southern Wairarapa. New Zealand Journal of Botany 5: 22-48.
- Warnes, P.N. 1992. Last interglacial and last glacial stage terraces on the eastern side of Wairarapa Valley between Waiohine and Waingawa Rivers. *Journal of the Royal Society of New Zealand 22(4)*: 217–228.
- Wellman, H.W. 1962a. Maori occupation layers at D'Urville Island, New Zealand. New Zealand Journal of Geology and Geophysics 5: 55–73.
- Wellman, H.W. 1962b. Holocene of the North Island of New Zealand: a coastal reconnaissance. Transactions of the Royal Society of New Zealand, Geology 1: 29–99.
- Wellman, H.W. 1971a. Holocene tilting and uplift on the White Rocks coast, Wairarapa, New Zealand. *Royal Society of New Zealand Bulletin 9*: 211-215.
- Wellman, H.W. 1971b. Holocene tilting and uplift on the Glenburn coast, Wairarapa, New Zealand. Royal Society of New Zealand Bulletin 9: 221-223.
- Yaldwyn, J.C. 1956. A preliminary account of the sub-fossil avifauna of the Martinborough Caves. *Records of the Dominion Museum* 3(1): 1-7.
- Yaldwyn, J.C. 1958. Notes on the environment and age of the sub-fossil deposits of the Martinborough Caves. *Records of the Dominion Museum* 3(2): 129-133.

Maps Consulted

- Alexander Turnbull Library: W21, W22, W23, W24, W25, W26, W28, W29, W30, W31, W32, W33, W34, W138.
- Land Information New Zealand Wellington District Office: S.O.10538, S.O.10542, S.O.10544, S.O.10556.

Appendix 1

SOURCES OF INFORMATION FOR SITES NOT RECORDED IN THE NZ ARCHAEOLOGICAL ASSOCIATION SITE RECORDING SCHEME

TABLE A1.1. SITES REPORTED TO K.R. CAIRNS FOR WHICH A GRID REFERENCE WAS RECORDED.

references based on descriptions of their locations. The NZMSI grid references listed here are probably from the later map grid not the provisional grid. The NZMS260 positions are expressed as metric coordinates that are mathematical conversions of the NZMS1 grid reference to the nearest metre, with 50 m added to the eastings and northings and rounded to the nearest 10 m. They represent the Sites reported to K.R. Cairns (KRC) for which there are grid references recorded in his notes lodged with the Alexander Turmbull Library. In the case of three sites marked * I have estimated the grid centre of a square 100 m by 100 m centered on the coordinate. Comments are summarised from KRC's notes. Measurements are in Imperial units, as given by KRC. Names of shells with quotes are common names given by KRC where no scientific name was reported. Names without quotes are common names for shells where the scientific name was reported.

COMMENTS		Wretzed chalcedonie moreial conefad		4 roits: 4 ft X 7ft 6 in: 3 ft X 7ft 6 in: 3 ft 4 in X 10 ft 3 ft X 5ft.	Pits on a terrace, south branch Mangapiuti Stream.	Along stream.	Includes charcoal and burnt stone.	In sand dunes, includes charcoal, bumt stone and stone flakes.		In sand dunes, includes charcoal, burnt stones and flint flakes.	In sand dunes, includes charcoal, burnt stones and stone flakes.	In sand dunes, ½ mile south of Motuwaireka Stream.			In sand dunes.	In sand dunes, on Orui property.	Includes flint flakes and shellfish (dark rock shell, Haustrum baustortum), 'pipi', 'periwinkle' and catseye (Turbo smaragdus)).	Includes flakes of flint. Moa bones found to north of midden.	Includes flint flakes.	In sand dunes, large, moa bones, linman bones, fiint, obsidian, occupation, flaked adze.	Flakes of flint, obsidian, argillite, white limestone, and shells.	In sand dunes, moa bone, moa eggshell, 2 middens, 100 yd from crouch burial.	Moa bone, human bone, flint, ovens.	Terraced spur and midden, 12 mile up Whareama River, on north side.	South bank of Whareama River.
S 2 60 0 I NATE	NORTH	6003130	0200009	0/06009	0906009	6002010	6001270	6001640	6004470	6009020	6008470	6008920	6009550	6010000	6009720	6010450	6011180	6011180	6011530	6011800	6012250	6013620	6013980	6018080	6017070
NZM	EAST	0850920	7762020	2763030	2763210	2763470	2763540	2763740	2767020	2767880	2768050	2768060	2768350	2768820	2769000	2769110	2769220	2769220	2769510	2769880	2770080	2770300	2770310	2770880	2771130
METRIC MAP	SHEET	-C.1.	121	T27	T27	T27	T27	T27	T27	T27	T27	T27	T27	T27	T27	T26	T26	T26	T26	T26	U26	U26	U26	U26	U26
RID REF	NORTH	130800	1 46200	146300	146300	138600	137800	138200	141400	146400	145800	146300	147000	147500	147200	148000	148800	148800	149200	149500	150000	151500	151900	156400	155300
NZMS1 G	EAST	346700	247000	347000	347200	347700	347800	348000	351500	352300	352500	352500	352800	353300	353500	353600	353700	353700	354000	354400	354600	354800	354800	355300	355600
NZMS 1 MAP	SHEET	N162	N162	C01N	N163	N163	N163	N163	N163	N163	N163	N163	N163	N163	N163	N163	N163	N163	N163	N163	N163	N163	N163	N163	N163
SITE TYPE		Artifact find	Dite	Pits	Pits	Midden	Midden	Midden	Pits	Midden	Midden	Midden	Midden	Midden	Midden	Midden	Midden	Midden	Midden	Midden	Midden	Midden	Midden	Pa	Midden

Midden Midden	N163 N163	355800 356000	155400 155400	U26 U26	2771310 2771500	6017160 6017150	In sand dunes.
Midden	N163	356000	155400	U26	2771500	6017150	With terraces.
Pits	N163	357000	156800	U26	2772450	6018400	
Stone rows?	N163	357400	156800	U26	2772810	6018390	
Midden	N163	357400	156900	U26	2772810	6018490	
Occupation	N163	357500	156800	U26	2772900	6018390	
Midden	N163	358300	159500	U26	2773700	6020840	Includes midden, obsidian and other material.
Midden	N163	358500	159800	U26	2773890	6021110	North bank of stream, includes 'cockle', flint.
Midden	N159	358100	160500	U26	2773550	6021760	y_2 mile south Waingaio homestead, 15 in thick 'tuatua' layer.
Terraces	N159	358700	162700	U26	2774150	6023750	
Midden	N159	359700	162700	U26	2775070	6023730	4 in thick 'tuatua' layer.
Midden	N159	359800	162800	U26	2775160	6023820	
Midden	N159	360300	163500	U26	2775640	6024440	South bank of Otahome Stream, includes 'tuatua'.
Midden	N159	362700	166000	U26	2777890	6026670	North bank of Ngakawau Stream.
Midden	N159	362800	173800	U26	2778190	6033790	Ploughed up.
Ра	N159	363800	187800	U25	2779470	6046570	Hearsay. Grid reference approximate. Pa on Awapiripiri Station on Fernhill. Whakatauama Pa. Exact position not known.
Ра	N159	364000	186700	U25	2779620	6045550	Hearsay. Pa on Te Mai station. Possibly Puketewai. Exact position not known.
Midden	N159	364600	173300	U26	2779820	6033290	
Midden/oven:	s N159	364700	167500	U26	2779760	6027990	See Davis (1957), grid reference approximate.
Midden/oven:	s N159	364700	167500	U26	2779760	6027990	See Davis (1957), grid reference approximate.
Midden	N159	366100	168100	U26	2781060	6028500	In sand dune, includes cloak pin.
Occupation	N159	366200	169300	U26	2781180	6029590	
Midden	N159	366200	170500	U26	2781210	6030690	
Flint flaking	N159	366300	167800	U26	2781230	6028220	Flint flakes.
floor?							
Midden	N159	366300	169300	U26	2781270	6029590	Behind Castlepoint cemetery. Includes 'cockle', 'pipi' and 'catseye'.
Midden	N159	366500	168500	U26	2781430	6028850	
Midden	N159	366700	168700	U26	2781620	6029030	
Midden	N159	366700	172300	U26	2781710	6032320	
Midden	N159	366700	172400	U26	2781720	6032410	South of Whakataki River.
Burials	N159	366800	172600	U26	2781810	6032590	
Midden	N159	367000	172700	U26	2782000	6032680	Whakataki River.
Terraces, pits	N159	367500	183700	U25	2782740	6042720	
Midden	N159	367700	173600	U26	2782660	6033480	Large midden, ½ mile north of Christiansen's house in sand hill 8 ft high. See Davis (1957). Grid reference approximate. Thickness up to 12 in. Paua (<i>Haltotis tris</i>), limpet (<i>Cellana radians</i>), dark spotted mud whelk (<i>Comtuella maculosa</i>).
Pits	N159	367700	183900	U25	2782930	6042900	Raised rims, on high bluff.
Midden	N159	368000	173600	U26	2782940	6033480	See Davis(1957), grid reference approximate.
Midden	N159	368000	173800	U26	2782940	6033660	Large midden, ¾ mile north of Christiansen's house 50 yd square. See Davis (1957). Grid reference approximate. Includes paua, flint.
Adze	N159	368300	175000	U26	2783250	6034750	Archaic adze, Duff (1977) type 1A, light grey argillite.
Midden	N159	368400	174500	U26	2783330	6034290	Occupation remains spilling from sand dune on edge of terrace next to Mataikona Road. Site c. 20 yd west of road. Midden has
							burnt stone, charcoal, 'paua', catseye, dark rock shell, 'scutus', 'periwinkle', 'cook's turban shell'. Terrace is a long flat area c. 200 yd long next to the road.
Midden	N159	368400	175300	U26	2783350	6035020	
Midden	N159	368400	175500	U26	2783350	6035200	In sand dunes.

COMMENTS				South of Wharepouri's mark. See Davis (1957). Grid reference approximate. Paua, limpet, dark spotted mud whelk.				In sand dunes, moa bones and moa eggshell to south.	Includes artifacts. Bird bones including moa nearby.	1 mile north of Okau Station. Midden includes: paua, silver paua (Haliotis australis), catseye, dark rock shell (Haustrum baustorium), periwinkle, Cellana radians, Cellana ornata. In sand dunes 20 ft to 30 ft below road. Site possibly N159/691768 recorded by KRC.		Includes flint	Large boulders of flint in stream (alongside O'Dowd bach). Flint similar to that found on Maori sites. Flint rocks also in sand	dunes east of road. Several colours, black, grey, brown, opal veining. Six or seven large rocks (12 in \times 6 in) in a group apparently taken for flaking.	Terraced area on hill above Te Rerenga-o-te-Aohuruhu. Several terraces above 600 ft contour, steep sides all round. Terraces long and flat.	Occupation material (north of O'Dowd bach) ending from toe of hillside 30-40 vd west of road. Stratified denosi of charcoal	burnt stone, shells, bird bone etc. Material shows in sand hills in dune hollows. Fragments of most openators, bird bones, most eggshell, catseye, 'paua', 'cook's turban shell', 'pertwinkle', 5 ft diameter hangi exposed on sand surface, stones on top of a thick black charcoal layer. Moa bones and other fragments from layer just north of O'Dowd bach, Mataikona include burnt bone, flint, obsidian, white limestone, moa eggshell.	Extensive scattering of moa eggshell fragments (natural?) over area c. 50 yd by 100 yd on surface of sand hill. Counts suggest 30 pieces per square foot. Size ranges from 0.5 in $\times 1$ in to 2 in $\times 1$ in.	Occupation material in stream bank. Flat terrace (natural?) on west side of road runs up gently into karaka tree grove. Charcoal, burnt stone covered with grass. Karakas in three groves at toe of hill.	Area of midden at toe of hill 100–200 yd west of road to Mataikona. Area is sloping sand dune at base of hill and site runs up hill c. 30–40 ft. 'Paua', dark rock shell, catseye, plus burnt stone and charcoal.	Occupation area. Charcoal, shell, burnt stone, flake material (flint, obsidian) eroding from bank next to farm track. Stream curves around west and north part of 10 ft high terrace. Midden contains 'paua', catseye, 'cook's turban shell', fish bone, burnt stone, charcoal in a layer of stained black earth on north and west side of terrace at north end. Site excavated in 1976–77 and grid reference corrected to 696791. Six to seven fish hook points found here in 1930s. Points in bone (moa and human) with serrated decoration on edge found in sand just below terrace.	Tareoneone Pa. Many terraces, defensive ditch across top of ridge. Raised nim pits on terraces, cut into full width of ridge. Pa runs up to bush line, on spur leading to Mt. Percy.	Single burial falling out of a bank. Seen by Masterton man in 1930s. On side of hill by Mataikona Station boundary.	Charcoal, burnt stone, 'periwinkle', 'catseye', 'paua', 'cook's turban shell', over area c. 50 yd × 50 yd at base of Taraoneone Pa. Midden among karaka trees. Flint flakes. Blackfish bones from sand below pa.	Midden spilling from sand dune at 200 ft level, 300-400 yd from road. Charcoal-stained sand.	Occupation area exposed in sand dunes. Extensive midden spilling from sand bank 30-40 ft above road. Below midden at lower level 10 ft above road is burnt stone, charcoal, bone, shell eroding from sand bank. Fragments of burnt moa bone taken from midden. Shells include catseye, 'paua', 'periwinkle', 'scutus', 'cominella', dark rock shell, etc. Very large area below road with
S260 DINATE	NORTH	6034190	6034290	6034290	6034470	6034470	6035110	6036010	6036740	6036370	6036460	6036460	6036910		6039110	6037090		6037090	6037640	6037920	6038460	6039650	6039100	6039650	6039830	6037820
NZM COORI	EAST	2783410	2783420	2783420	2783420	2783420	2783530	2783740	2783940	2784030	06120	2784120	2784310		2784380	2784410		2784410	2784430	2784430	2784450	2784480	2784560	2784580	2784580	2784620
METRIC MAP	SHEET	U26	U26	U26	U26	U26	U26	U26	U26	U26	9011	1126	U26		U26	1126		U26	U26	U26	U26	U26	U26	U26	U26	U26
GRID REF	NORTH	174400	174500	174500	174700	174700	175400	176400	177200	176800	000921	176900	177400		179800	177600		177600	178200	178500	0016/1	180400	179800	180400	180600	178400
NZMS1 (EAST	368500	368500	368500	368500	368500	368600	368800	369000	369100	260200	369200	369400		369400	369500		369500	369500	369500	369500	369500	369600	369600	369600	369700
NZMS1 MAP	SHEET	N159	N159	N159	N159	N159	N159	N159	N159	N159	NISO	N159	N159		N159	N159		N159	as N159	N159	N159	N159	N159	N159	N159	N159
SITE TYPE		Midden	Burial	Midden	Midden	Midden	Midden	Midden	Midden	Midden	Midden	Midden	Flint source		Terraces	Midden		Moa eggshell	Ovens, karak	Midden	Midden	Pa	Burial	Midden	Midden	Midden

covering of catseye operculae. Moa bone fish hook tab found, shaped for drilling. Burnt seal bone, bird, fish. Charcoal taken for radiocarbon dating. Numerous flint flakes, flint nodules, obsidian flakes found. (Note: grid reference may be 697774. There appears to be a confusion with grid references occasioned by use of 1st edition of NZMS1 maps. The 697784 grid reference may be the 1945 edition before NZMS1 grid shifted.) See separate notes for Okau site of which this appears to be part.	Shells, charcoal, burnt stone on terrace facing east in Taraoneone Bay. Terrace on 300–400 ft contour. Terrace extensive with many karaka trees and shells spilling out around karakas.	Charcoal-stained sand in sand dune, c. 200 yd from road.	Extensive shell heaps, with stone flakes, charcoal-stained sand in large sand blow north of stream at north end of Taraoneone Bay. Wide variety of rock material on sand surface—flint, white limestone, sandstone, greensand pumice. Greenstone pendant found in stream. See KRC's notes for additional data.	In sand hills west of road to Mataikona. Excavated 1948. Crouched, with necklace of imitation incisor teeth (Niho kakere). Area visited by Mitcaffe in 1968 and burial of 10-12 yr old child excavated (see Mitcaffe 1968a). Necklace of 8 paua pieces, drilled, with neudant (or clost nin) of moa? bone	Overlooks bridge to Aohanga Station, above Mataikona Station homestead. Deep ditch and terraces in a pine plantation. Sheer droo to road. Was the site of Mataikona homestead.	On hill above Mataikona road.	Charcoal-stained sand.	On spur end, large ditch, about 100 ft contour.	Pa, with cooking sites. Destroyed by bulklozer. Reported to KRC.		Aohanga Station. Reported to KRC.	Skull only, washed up on sand alongside Mataikona River. Adult female, Polynesian.	Destroyed.	Noted by early settlers.	Unfinished, 30 ft long.	Bank of Ruamahanga River, ploughed up.	Raised rim, 50 ft long.	Mangahuia Pa or village, noted by early settlers.	Altiaruhe Pa. Pits, terraces, raised rim pits.	Hurunui-o-Rangi Pa. Near burial ground.	Hinana Pa. Earthworks, occupation, hut sites, terraces.	Kaiwherowhero Pa. Raised rim pits on ridge, ovens on land below pa.	Te Whiti Pa. Near meeting house, burial ground.	Hinewaka Pa. Burial ground until 1930s-1940s.	Tupurupuru Pa. Broken adze. Traditional mention.	Te Maipa Pa. Ngaumu State Forest.	Raupeka.	Te Keakea.	Hautotaranui.	Paerau.		Akura.	Te Rua Taniwha, destroyed.	Matawitero.	Ngaumutawa.	Mauku-Rangi.
	6039470	6039740	6040190	6040640	6040180	6041550	6041920	6045300	6043190	6045290	6045380	6042000	6018870	6020510	6011200	6012170	6006470	6004450	6011110	6012200	6009180	6007320	6017380	6010020	6014620	6011380	6040390	6036890	6044200	6035650	6039400	6027700	6039570	6028500	6026760	6032950
	2784660	2784670	2784960	2785150	2785230	2785270	2785280	2785380	2785590	2785650	2785650	2785650	2720770	2720820	2726680	2727900	2728930	2729140	2729700	2730190	2733490	2734260	2734630	2735980	2738120	2758710	2729620	2730430	2730640	2732040	2732240	2732000	2732520	2732660	2732890	2733980
	U26	U26	U25	U25	U25	U25	U25	U25	U25	U25	U25	U25	S26	S26	S26	S26	S27	S27	S26	T26	T27	T27	T26	T27	T26	T26	S25	T26	T25	T26	T26	T26	T26	T26	T26	T26
	180200	180500	181000	181500	181000	182500	182900	186600	184300	186600	186700	183000	155700	157500	147500	148600	142400	140200	147500	148700	145500	143500	154500	146500	151600	148700	179500	175700	183700	174400	178500	165700	178700	166600	164700	171500
	369700	369700	370000	370200	370300	370300	370300	370300	370600	370600	370600	370700	300500	300500	307200	308500	309800	310100	310500	311000	314700	315600	315700	317400	319600	342200	309500	310500	310500	312300	312400	312500	312700	313200	313500	314500
	N159	N159	N159	N159	N159	N159	N159	N159	N159	N159	N159	N159	N162	N162	N162	N162	N162	N162	N162	N162	N162	N162	N162	N162	N162	N162	N158	N158	N158	N158	N158	N158	N158	N158	N158	N158
	Midden	Occupation	Middens	Burials	Ъа	Terraces	Occupation	Ра	Pa, ovens	Oven	Pa	Burial	Ovens	Ovens	Canoe	Ovens	Pit	Pa	Pa	Pa	Pa	Pa	Pa	Pa	Pa	Pa	Pa	Pa	Pa	Pa	Occupation	Pa	\mathbf{Pa}	Pa	Pa	Pa

COMMENTS			Kaikokirikiri.		Tirohanga.	Matau.	Manga a kuta.	Hiona.	Polaetau.	Kaikouta.	Matapihi.	Hawaik Raunui.	Pahauhau.	Heipipi.	Kiri mai nunu.	Mangahina.		Pathikaikereru.	Taumataraia.	Taueru.	Paikakako.	On west side Awhea River, 200 yd upstream above bridge.	On flat river terrace between river, road and creek, on west side of road to Te Awaiti and Tora, upriver of bridge.		Pits raised rim, on south bank of Oterei River N_4 mile from mouth. Pits 12 tt × 10 tt, long axis perpendicular to river. Mounds and burial on opposite river bank.	1 mile north cast of Te Awaiti homestead. See Mitcalfe (1968c, diagram B).	Huariki Pa (near land referred to by William Colenso as the Hospital Block (Bagnall & Petersen 1948). On north side of stream about 1 mile WE of Te Awaiti homestead, extensive stone rows on south side of stream below on See Mitcaffe (1988: clianstan A).	Shells, burnt stone. 'Catseye', dark rock shell, 'periwinkle', 'limpets', 'cominella', flint	Shells, burnt stone, charcoal, greenstone chisel. Te Rakawhakamotaku Point.		Charcoal, burnt stones. See Mitcalfe (1968d, diagram D3).		Just below bush line, Waiaraheke Stream (west bank), altitude of 300-400 ft.	Waiaraheke Stream (west bank). Pits & postholes where bank eroded. Stone rows nun east-west, pits & hollows on	stream terrace.	See Mitcalfe (1968d, diagram D9).	West side of Oponawe River between road and beach front. Burnt stone, charcoal, shells, flakes (flint, chalcedonv)	spread over large area.	
S260	DINATE NORTH	6026360	6027730	6025710	6033660	6025700	6022950	6025570	6023010	6032140	6031030	6026900	6027240	6039350	6027280	6024550	6024910	6023340	6023220	6023630	6046500	5964470	5964830		5966700	5966560	5967010	5955970	5955510		5956510		5957690	5956950		5957460	5957460		
ΜZΝ	COORI EAST	2733970	2734010	2734410	2734730	2734780	2734980	2735870	2735890	2736700	2736850	2737470	2738300	2740470	2740220	2742890	2743260	2743770	2744590	2746340	2739850	2719490	2719780		2724860	2726410	2726610	2706530	2706610		2706910		2707220	2707290		2708680	2711880		
METRIC	MAP SHEET	T26	T26	T26	T26	T26	T26	T26	T26	T26	T26	T26	T26	T26	T26	T26	T26	T26	T26	T26	T25	S28	S28	000	S28	S28	S28	S28	S28		S28		S28	S28		S28	\$28		
GRID REF	NORTH	164300	165800	163600	172300	163600	160600	163500	160700	170700	169500	165000	165400	178700	165500	162600	163000	161300	161200	161700	186500	196200	196600		198800	198700	199200	186500	186000		187100		188400	187600		188200	188300	2	
NZMS1	EAST	314700	314700	315200	315300	315600	315900	316800	316900	317500	317700	318500	319400	321400	321500	324500	324900	325500	326400	328300	320500	300800	301100	00//00	306600	308300	308500	386900	387000		387300		387600	387700		389200	392700		
NZMS1	MAP SHEET	N158	N158	N158	N158	N158	N158	N158	N158	N158	N158	N158	N158	N158	N158	N158	N158	N158	N158	N158	N154	N168-9	N168-9		N168-9	N168-9	s N168-9	N168-9	N168-9		N168-9		N168-9	N168-9		N168-9	N168-9		
SITE	ТҮРЕ	Ovens	Pa	Pa	Pa	Pa	\mathbf{Pa}	\mathbf{Pa}	Kainga	Ра	Pa	Kainga	Pa	Pa	\mathbf{Pa}	\mathbf{Pa}	Burial	Kainga	\mathbf{Pa}	\mathbf{Pa}	Pa	Pits	Pits/		Pits/burial	Stone rows	Pa/stone row	Midden	Midden/	occupation	Midden/	occupation	Pits/terraces	Pits/stone	rows	Stone rows/	pits Midden/	occupation	

Midden/ occupation	N168-9	392700	188500	S28	2711890	5957650	Eroding out of sand hill, west side of White Rock Road. Opposite side of road to extensive occupation area at river mouth. Includes charcoal, burnt stone and shells.
Pa/pits/ fireplaces	N168-9	392800	190000	S28	2712020	5959010	On raised isolated mound in middle of paddock between Opouawe River and White Rock Road. Large raised rim pits, fireplace in position (stones showing through grass). See Mitcalfe (1968d, diagram F).
Terraces	N168-9	392900	189800	S28	2712100	5958830	House sites? Facing north on west bank Opouawe River.
Pa (Te Kaukau Poin	N168-9 t)	393700	187400	S28	2712770	5956610	Pa on Te Kaukau Point. See Mitcalfe (1968d, diagrams A, D & E, A3, A2).
Gardens/ hut sites	N168-9	395900	188900	S28	2714820	5957930	South of Oroi Stream. See Mitcalfe (1968d, diagram H).
Pa	N168-9	397500	191400	S28	2716350	5960170	On ridge. See Mitcalfe (1968d).
Terrace	N168-9	398200	192100	S28	2717010	5960790	House terrace? 1 mile southwest of Oroi homestead. See Mitcalfe (1968d, diagram F).
\mathbf{Pa}	N168-9	399100	192700	S28	2717850	5961320	¹⁴ mile south of Te Oroi homestead. See Mitcalfe (1968d, diagram E).
Pits	N166	301900	102900	S28	2720670	5970570	On high hill behind Tora homestead, between road and Awhea River, east side of river.
Pa	N166	310200	101100	S28	2728210	5968710	On steep narrow ridge, terraces (19 separate platform areas), karakas, steep bluffs each side. Deep fosse and inner ditch (total height c. 10 ft). Midden at base of site. Flats below pa c. 400 yd wide. White limestone piece shaped like an adze found.
Stone rows	N166	311700	101800	S28	2729600	5969310	Stone rows at presumed Hapukura Stream.
Stone rows/	N166	312800	103300	T28	2730650	5970650	Stone rows and pits (raised rim) on south side (sic) of Okoropunga stream.
pits Stone rows	N166	314300	104600	T28	2732050	5971800	Stone rows on south side of stream south of Aratikitiki Stream. See Mitcalle (1968c).
Stone rows	N166	314500	104800	T28	2732240	5971980	Stone rows on both banks of Aratikitiki Stream, c. 1.5 miles southwest of Rerewhakaitu Stream. See Mitcalfe (1968c).
Midden	N166	318500	107800	T28	2735980	5974610	In sandy soil 1 mile southwest of Pahaoa homestead. Shells, bumt stone, flakes, adzes, minnow shanks etc. Stone rows nearby.
Pa	N166	319700	109400	T28	2737110	5976050	With terraces, raised rim pits, on a high hill overlooking mouth of Pahaoa River. Site on west side of river and west side of road to Pahaoa Station. Pa 300-400 ft above road. Postholes for houses clearly evident. Gully erosion on one side of pa shows cross.
Pa	N166	320200	108900	T28	2737560	5975580	Historic. Alongside Palnaoa River on west bank near mouth. See sketch of pa with palisades by Smith (1850s). Charcoal, burnt stone, shells in eroded parts.
Occupation	N166	320200	110700	T28	2737600	5977220	[Site at NZMS1 grid reference] 207107 continued. Is on flattened terrace north of Onepu Greek, on west side of road and almost immediately opposite turnoff to Glendhu ford. 15 pits of various sizes, no raised rims. Stream bank 15-20 ft high.
Occupation	N166	320700	110700	T28	2738060	5977210	Defensive ditch cut across point alongside Glendhu turnoff. Probably extension of site on opposite side of road. Site on east side of road to Pahaoa.
Village/pits	N166	321400	110500	T28	2738700	5977010	Historic. On Glendhu Station. East bank of Pahaoa River. Covers a long flat area above river. Site consists of pits (some raised rim), walls of either stone or earth.
Tiki find spot	N166	327100	112900	T28	2743970	5979050	Old style. Found in sand dune 1 mile west-southwest of Honeycomb Rock lighthouse. See Barrow (1959).
Terraces	N166	329700	117300	T27	2746460	5983010	On high hill north of Harewai? Pa.
Pits	N166	330200	116200	T27	2746890	5981990	Group of three with a possible fourth. 9 ft \times 12 ft \times 4 ft deep. Sketched by Mitcalfe (1968e).
Pa	N166	330500	117500	T27	2747200	5983170	Possibly a pa recorded by Mitcalfe (1968e). Four terraces. Other possible terraces on a third ridge inland, north side Glenburn Stream. Could be the pa behind Broughton House. Grid references differ, possibly different map editions.
Pa	N166	330600	117200	T27	2747280	5982890	With large defensive ditch at top. Midden, charcoal, stones, shell, burnt stone. Harewai Pa. Mitcalfe (1968e) describes this site as a kainga half-buried by a landslide.
House sites?	N166	330700	117900	T27	2747390	5983530	Recorded by Mitcalfe (1968e). (Same area as pa site or terraces. Map shows position 1 mile south of Glenburn Stream. Grid reference places it alongside stream.)
Pits/terrace	N166	331000	117000	T27	2747640	5982700	Southeast side of Harewai Pa.
Ovens	N166	331300	116400	T27	2747900	5982140	50 yd east of Russell Broughton's house. Oven remains in clay bank 10 yd from high tide mark. Charcoal as 1in thick layer, burnt stone 10 in deep. Umu 9 ft 3 in wide, 20 in below ground. Bank stands 7 ft 6 in above beach. See photographs in Cairns (1959).
Pits/karakas	N166	332400	118800	T27	2748970	5984310	Deep pits among karaka trees next to fenceline at front of hill on west side of road.
Midden/ karakas	N166	332500	118900	T27	2749060	5984400	On same stream as [previous site, at NZMS1 grid reference] 324188 pits/karakas. Midden in karaka grove on west side of road to Glenburn.

SITE	NZMS 1	NZMS1 6	GRID REF	METRIC	SMZN	\$260	COMMENTS
TYPE	MAP			MAP	COORD	MNATE	
	SHEET	EAST	NORTH	SHEET	EAST	NORTH	
Midden	N166	332700	118900	T27	2749250	5984390	East side of road north of stream.
Pa	N166	333200	121800	T'27	2749780	5987030	Waikekino Pa [NZ Archaeological Association sites N166/61 & N166/65]. Ridge pa, running north and south, with pits and terraces, and stone rows and mounds at base of ridge on coastal flat. Former meeting houses on flat area. Midden from site
							includes catseye, 'periwinkle', 'cockle', 'paua', dark rock shell.
Midden/oven	s N166	333300	121500	T27	2749860	5986750	In paddock on south side Waikekino Stream. Burnt stone, charcoal, shells. Ploughed.
Pits	N166	333400	122600	T27	2749980	5987750	On south bank of a dried up stream c. 800 ft north of Waikekino Stream, 200-300 ft west of road. Pits at several places going towards hill (possibly part of Waikekino site).
Adze find spo	t N166	333500	121800	T27	2750050	5987020	Moa hunter adze found just north of modern cemetery.
Midden	N166	333500	122500	T27	2750070	5987660	c. 150 yd west of road to Glenburn (between pits and pa).
Kainga	N166	333500	122600	T27	2750050	5987750	Wharaurangi Village.
Pits/karaka	N166	333700	123400	T27	2750280	5988480	Pits on hill above Whatipu Stream. Charcoal exposed in track. Possibly Whatipu Pa. Prolific karaka and ngaio on both sides of stream below site. Site on north side of stream, above a sheer drop to the stream.
Midden	N166	334800	124300	T'27	2751310	5989270	Burnt stone, charcoal, shells, flint flakes in sand blow on west side of road. Midden spilling from a sand bank from a blackened layer 10 ft above road.
Occupation	N166	335000	124100	T27	2751480	5989080	Extensive charcoal deposit in a thin layer with burnt stones and flakes.
Midden	N166	335200	124500	T27	2751680	5989440	Burnt stones, charcoal, shells, flint flakes in sand layer on opposite side of road to Huatokitoki Pa.
Midden	N166	335300	124000	T27	2751760	5988980	Spread over large area of exposed sand dune. Charcoal, shells, burnt stone flakes, artifacts reported. Site 200 yd east of road to Glenburn Station, ½ mile south of Waimoana Stream.
Midden	N166	335300	124400	T27	2751770	5989350	Shells, burnt stone, charcoal, flint flakes, spread over exposed sand layer, 20 yd from road on east side.
Pa	N166	335300	124500	T27	2751770	5989440	Pits on ridge overlooking Huatokitoki Stream, with midden, chalcedony, flint, burnt stones, charcoal. Midden sites also on flat below pa alongside road.
Pits/karaka	N166	335400	124700	T27	2751870	5989620	On hill immediately above Waimoana homestead. Site on high hill behind shearers' quarters, north of Huatokitoki Stream.
Burial	N166	335500	124600	T27	2751950	5989530	East side of road to Glenburn Station, north bank of Huatokitoki Stream, in Waimoana Station stockyards. Found in 1955. Greenstone adze from same area.
Pa/kainga	N166	337700	127400	T27	2754040	5992030	Small site c. 34 mile up Arawhata Stream, on east bank of a stream which joins Arawhata on south side.
Midden	N166	337900	126400	T27	2754190	5991110	With bird bone, moa bone, shells, charcoal, burnt stone. Eroding from sand dune [NZ Archaeological Association site N166 377]. Dark spotted mud whelk, dark rock shell, 'catseye', 'cockle', moa egg shell, black and grey obsidian, drill point in chalcedonic rock. South side Arawhata Stream.
Pits	N166	338200	126500	T27	2754470	5991190	Small raised rim pits, north side Arawhata Stream, eroded by stream [NZ Archaeological Association site N166/363]. Pits 3 ft-4 ft deep × 20 ft long × 15 ft wide.
Occupation	N166	354700	150600	U26	2770180	6012800	Charcoal layer in sand.
Occupation	N166	354700	151000	U26	2770190	6013160	Charcoal layer in sand.
Occupation	N166	354700	151500	U26	2770210	6013620	Charcoal layer in sand.
oven	N166	355300	153000	U26	2770790	6014970	Umu in stream bank alongside beach. (No grid reference given. Possibly grid reference 553530*).
Midden/	N166	355500	152200	U26	2770950	6014240	Moa hunter site 1 mile south of Whareama River on large sand area sticking out to sea (grid reference is 55555, or more likely
Dite	97 I.N	257000	1 5 7000	7011	0370220	001020102	200122.): one covers your square yatus, international control internationa
PIts	001N	000/49	15/000	070	2//2450	0668109	Up Waimimi Stream. (grid reference possibly 5709). Five groups, two with five pits.
Midden	N166	357500	156800	U26	2772900	6018390	Extensive.

TABLE A1.2. ARCHAEOLOGICAL REMAINS FOR WHICH K.R.CAIRNS (KRC) RECORDS INFORMATION THAT WAS PASSED TO HIM, BUT WHICH HE DID NOT APPARENTLY VISIT.

Cairns recorded only rough details of location and content, sometimes a grid reference, but usually enough to indicate the approximate district and what was seen. These records indicate, in a very broad way, the districts where occupation occurred for which there may be little no other evidence. Some remains coincide with sites already recorded elsewhere, including the NZ Archaeological Association site recording scheme. File references, refer to records in the Alexander Turnbull Library, Wellington.

FILE REFERENCE	LOCALITY	REMAINS	DESCRIPTION
8.3.41	Akitio	Midden	Just past school.
9.4.39	Akitio	Sites	Midden, pa, terraces, burials, artifacts.
9.4.40	Akitio River	Ра	Waka-wahine Pa, up river.
8.1.a	Alfredton	Adze	Broken. Pa valley. Pigeons for Manawatu Maoris.
8.2.19	Alfredton	Pa	Just out of Alfredton, on way to Ihuraua, with burials.
1.4.6	Alfredton	Pa	In township, on ridge behind Public Hall.
9.6.10	Alfredton	Burial	Tinui Road, ½ mile from Alfredton. Braddock land.
1.4.15	Alfredton	Chisel	Greenstone. 1 mile from school. Over bridge, turn left.
9.1.14	Aohanga	Ра	Waitawhiti River, head of Manawatu River. Trenches, pits etc.
8.2.23	Aohanga River	Pa	Three pa, seen from air, two \times 1 mile up river, one on right and one on left.
			One $\times \frac{1}{2}$ mile up river on right.
9.8.28	Awaroa	Burials	Fenced.
5.1.2	Awhea River	Occupation	South bank, 2-3 chains (40-60 m) upstream from mouth, on hill above river and cattle stop.
1.5.18	Awhea Rivermouth	Flint deposit	
1.5.30	Belvedere	Midden	Hooper land. Seen in 1926.
8.5.68	Belvedere	Midden/adze/ovens	Maungatarere Stream, 1 mile from memorial Square towards Tararuas.
9.2.22	Bennet's Hill	Adze	
1.4.9	Black Rock Road	Ра	With pits & terraces. Pahauhau Road, overlooking Kopuaranga River.
8.2.21	Carterton	Adzes	2 adzes, Frances Line.
8.2.26	Carterton	Ovens	Cobden Road, on hilltop, Fencham land.
9.1.1	Carterton	Sites	Reported in vicinity of Glendover.
9.2.15	Castlepoint	Drilled tooth	Near Wharepouri's mark.
9.1.13	Castlepoint	Moa bones	South of Wharepouri's mark.
9.6.5	Castlepoint	Moa eggshell	Near Wharepouri's mark.
9.8.35	Castlepoint	Pendant	Greenstone, from cave under lighthouse.
5.1.5	Craigie Lee Station	Patu	Stone, found near boundary fence.
8.2.24	Eketahuna	Ovens	In Borough, on farm, ploughed.
8.3.32	Eketahuna	Ovens/track	
8.5.70	Eketahuna	Burials	Aynsley land. Alongside Makakahi River.
8.3.36	Eketahuna	Ovens	Aynsley land, 2 miles from Eketahuna. Maori stopping place. Ploughed.
5.2.12	Eparaima	Adze	Classic adze, Duff (1977) type 2B, Pautahanui Stream.
9.7.15	Flat Point	Burial	In sand.
5.2.6	Flat Point	Ра	Te Unu Unu Pa, large, on hill ridge at Flat Point Station.
1.2	Gladstone	Ра	Waipoapoa Pa. Maori Land Court minute book 6, p. 203.
1.2	Gladstone	Ра	Waikoko Pa. Maori Land Court minute book 6, p. 11.
9.7.26	Gladstone	Burials	
8.5.62	Gladstone	Pa	Near Masterton/Gladstone. Hakikino Pa (Cairns 1958).
8.2.28	Gladstone	Pa/burials	Te Whiti, on main road between Masterton & Gladstone.
9.1.11	Greytown	Burial ground	Woodside, west of Greytown.
9.1.10	Hamenga	Adze	
8.2.20	Hamua	Adze	30–40 yd from Makakahi River.
8.2.20a	Hamua	Midden	Burnt shells, ploughed up, associated with 8.2.20, Makakahi River.
1.4.5	Hamua	Terraces/pits	On hill above bridge.
8.1.I	Hamua	Ovens	On terrace overlooking Hamua flats, several ovens.
9.7.22	Hapairangi	Ovens	Tinui-Masterton Road.
1.4.4	Hikawera	Ра	Near Ponatahi Road, Lawrence land. Pa above river.
8.4.59	Hinakura	Ovens	Two cooking sites, Arcus land, Hikawera Road.
8.1.m	Hinakura	Ра	Now gone, Ngaipu Station, at rear.
8.5.63	Holdsworth	Pa (Pa Punanga)	Refuge pa. On ridge south of lodge on track to lookout.

FILE REFERENCE	LOCALITY	REMAINS	DESCRIPTION
9723	Homewood	Artifacts	
5.2.10	Homewood	Greenstone	Ngamahana Waikohi
5.2.8	Homewood	Pits	Ngamahana Ngamahana
7.5.0	Huangarua	Ovens	Ngamanana.
7.5.a	пиандагиа	De	Proughed up.
7.3.0	Huangarua	ra Antifacto	Find of Sottlement Deed, Wester and Track and Single and Source to post
9.6.0	Kabutara	Artifacts	End of Settlement Road, weston land. Track east of land going to coast.
9.0.9	Kallulara	Adze	Tationa fand.
9.7.19	Kaliutara	Greenstone	Mattice Statici.
8334	Kahutara	Ovens	Mathew's land ploughed
81h	Kaikouta	Adze	Untanged adze Duff (1977) type 2B near Kaikouta
81e	Kaikouta Pa	Rifle pits	In vicinity of pa
5 3 18	Kaiwhata River	Adze	Duff (1977) type 2B. Orini Station?
9.2.10	Kaiwhata River	Burials	South side river near sea
9.1.3	Konuaranga River	Adze	250 vd from river, 400 vd from Kaikouta Pa
9.1.5	Kopuaranga River	Burials	Fergusson land Dloughed European age
9.2.21	Kopuaranga River	Ovens	Charcoal stones (hurnt) on river flat ploughed Bronhy land
9 9 3 9	Konuaranga River	Ovens/adze	On river bank. Fenenor land
1524	Kumenga	Adze	Paddock Atkinson land
85.66	Longbush Gully	Pits/trenches/terraces	Left hand side of road, midway between Gladstone Hotel and Store 100 vd from road
9.4.41	Longbush Valley	Sites	Old burial grounds, pa, gardens. Dense bush existed in valley at European settlement
8.4.57	Mahaki	Capoe	Next to Makabi flay mill
1630	Mahaki river	Canoe	Above Diversille
9.1 i	Mahakahi River	Ovens	In vicinity of river, near Hamua
0.1.j 9.2.19	Makamaka Stm	Adzes	2 X greenstone, near track to Manawatu
8.2.18	Marcahao Diwar	Auzes	5 × greenstone, near track to Manawatu.
8.4.54	Mangahao River	Ovens De /eite	Near Ballance Hall, on road to Panlatha track.
5.3.12	Manganula	Pa/pits	On Manganuta Stream, root of Bennet's Hill Road where turns towards stream.
5.2.15	Mangapititi	1 TACK	Connects mand sites with coast. Sites along stream.
8.4.48 8.4.40	Mangaramarama Valley	Adze	Next to Managtainaka Divor
8.4.49 8.4.42	Mangaramarama vaney	Adze	Next to Mangatamoka River.
0.4.45	Mangatainoka	Auze	by factory.
0.4.44 9 / /5	Mangatainoka	Ovens	Op Mangaramarama vancy Road by Thaumea River, Floughed.
0.9.32	Mangatainoka Piver	Adze/ovens/midden	Nireaha
9.6.92	Maramarama	Ovens	Ploughed up Many
8337	Martinborough	Ovens	The Cutting' (Riddiford's in 1940s) Below house on river flat
8 3 30	Martinborough	Pa	On flat between Hikawera Bridge and Huangarua Station next to Huangarua River
919	Martinborough	Adze	Tawaha right hank Ruamahanga River
810	Masterton	Burial	Rathkeale College
8.2.27	Masterton	Pa	Kaikokirikiri, At Mahunga, headland type, between Wainoua River and stream
9.8.37	Mataikona	Adze	1940s.
9.6.1	Mataikona	Artifacts	Greenstone, in small bay just past river.
9.2.20	Mataikona	Necklace	Dentalium shells, north side of river, at old burial ground.
1.5.16	Matapihi	Burials	Rathkeale land, on bluff above river.
8.1.f	Matapihi	Trench	
8.4.53	Matarawa	Bones & charcoal	Moa? On bank of old stream.
8.1.n	Mauriceville	Adze	Duff (1977) type 2B, Dryer's Rock Road.
1.4.2	Mauriceville	Terraces	Drver's Rock Road. On hill.
9.7.25	Moiki	Pits/ovens	Kohunui Pa, opposite Kahumingi gates.
8.1.k	Motuwaireka Stm	Ovens/midden	Strathingle.
8.1.g	Mt Bruce	Adze	Duff (1977) type 2B?, Awarua Station at junction of Waipoua and Kiriwhakapapa Rivers.
8.3.33	Mt Bruce	Burials	Ravenstone.
9.2.37	Mt Bruce	Burials.	Ravenstone. Formerly fenced.
1.5.32	Mt Pleasant	Pits	On hill. Fernyhurst, Waihakeke.
9.1.6	Nga Potiki	Adze/midden	Near village at Te Kaukau Point, buried by slip c. 1900 AD.
8.3.31	Ngaawapurua	Ovens	Riverlands, Blatchford land, south side river.
5.1.4	Ngaumu Block	Adze	Skeet Land.

FILE REFERENCE	LOCALITY	REMAINS	DESCRIPTION
9.2.18	Ngaumu Block	Adze	Greenstone, Skeet's land.
9.6.11	Ngaumu SF	Ра	Poroporo section. Pa, ovens, burials.
9.6.12	Ngaumu SF	Track	Near Telescope Creek.
9.8.38	Okau	Moa eggshell	In sand.
8.5.69	Opaki	Burials	Alongside Ruamahunga River. Former settlement.
5.3.15	Oriniwhakaruru	Burials	By Homestead (coast?)
5.3.15a	Oriniwhakaruru	Ovens	Cooking sites in sand hills.
9.1.7	Oroi River	Flint outcrop	Near high water mark.
9.2.33	Otahome	Terraces/ovens	Waingaio.
1.6.38	Pahaoa gorge	Ovens	First stream in gorge. Cherry Tree Creek. Giant disked. Burnt stone. Charcoal.
1.5.17	Pahaoa River	Flint quarry	Wainuioru River.
8.2.17	Pahaoa River	Ра	Opposite Bush Gully Station. Fishing Pa, greenstone, mounds, graves.
8.4.46	Pahiatua	Adze	Alongside stream.
8.4.56	Pahiatua	Adze	Greenstone, near Nireaha factory.
8.4.55	Pahiatua	Ovens	Elsmore land, North Road, 4-5 seen.
1.5.20	Pahiatua	Ovens	Foreman land.Waihoki Valley, Tiraumea, c. 1 mile from Pakowai.
8.4.51	Pahiatua	Pounder	Rakanui.
9.8.29	Palliser	Burial	Twin Creek.
9.2.30	Palliser	Burials	Sandy area between Whatarangi and Kawakawa.
9.2.27	Palliser	Ра	Te Hurupi Pa on track to Pinnacles.
9.6.13	Palliser	Trenches	Ning Nong Bay, 20 yd past Pinnacles Creek, on hill.
8.4.52	Papawai Road	Ovens	Bicknell Land. Totara stumps from milled timber (1880s), 4-5 ft diam.
8.3.35	Pihautea	Artifacts	Bidwell land, includes greenstone.
1.4.8	Pirinoa	Ра	Hume farm.
1.5.27	Pirinoa	Ра	Whakatomotomo Road near Pirinoa Station.
1.5.35	Pirinoa	Pits	Pits & mounds, ploughed out, Whakatomotomo Road next to river. Ploughed.
1.5.19	Pirinoa Station	Hut sites	10 ft x 6 ft x 12-15 in deep.
1.5.28	Poroporo Road	Ра	Near Wainuioru School, 200-300 yd south of first bridge, near lagoon.
8.3.29	Poroporo/Homewood	Track	Walking, deeply cut in places.
9.2.29	Puketiriti	Pits	Bulldozed away.
9.1.8	Rangitumau	Ko stick	Near Kaikouta Pa.
1.4.7	Rangitumau	Pits	3-5, above Ramsden land, on McRae land.
9.2.17	Riversdale	Adze	
9.1.12	Stronvar	Adze	Greenstone, on Elliott land.
8.3.38	Taratahi	Ovens/pits	Near railway line, ploughed.
9.6.8	Taratahi	Ovens	Ploughed up. Many.
8.1.c	Tauanui Pa	Eel weirs	In vicinity of pa.
8.1.d	Tauanui Pa	Ovens	In vicinity of pa.
8.1b	Tauanui Pa	Ра	Pits and palisade holes.
9.6.7	Tauera	Ра	In heavy vegetation. Palisades.
8.3.42	Taueru District	Ра	On road between Taueru and Te Parae. Ploughed.
9.8.30	Taueru township	Adze	From Taumataraira Pa.
1.4.10	Taumata	Ovens	Burnt stone and charcoal, freshwater mussel. Up Waihakeke Road, next to lagoon.
1.4.12	Taumata	Ра	With trenches, pits. Ploughed.
8.4.58	Tautare Station	Adzes	Includes greenstone, 'lots found on Tautare Station'.
1.5.21	Te Apiti	Adze	Greenstone. Te Apiti Station.
9.6.2	Te Awa Iti	Patu	Whalebone.
8.1.p	Te Ore Ore	Adze	Whangaehu River, bottom Weraiti Hill, on Lees Road.
9.7.24	Te Ore Ore	Midden/ovens	Back of Lee farm.
1.4.11	Te Ore Ore	Ovens/adze	Between Whangaehu River and Ruamahanga River. Charcoal, burnt stone, adze.
8.2.25	Te Ore Ore	Ovens/taiaha	Potaerau Block.
9.6.3	Te Ore Ore	Pa	Mariri Kapua.
1.5.34	Te Wharau	Adze	Barrer land.
5.1.3	Te Wharau	Adze	Near Ruakiwi Road, on Armstrong land.
1.5.33	Te Wharau	Adzes	Three. Oruatamore, near Westmere down Ruakiwi Road, Armstrong land.
9.8.27	Te Whiti	Burials	
8.4.60	Te Whiti	Pits/?wall	On ridge

FILE REFERENCE	LOCALITY	REMAINS	DESCRIPTION
9.1.4	Tinui	Gardens	Manawa land. Near old track.
1.4.3	Tinui	Midden/ovens	Awanui Station. Near bend in river.
1.4.1	Tinui	Ovens	7 miles from Tinui, towards Masterton.
1.5.31	Tinui	Ра	Bartholomew land.
9.2.28	Tinui	Ра	Trench on limestone bluff, on 'Aberfoile'. Above old lagoon?
1.4.13	Tiraumea	Adzes	Haunui Road.
9.8.34b	Tiraumea	Pa	Near Alfredton, on Tiraumea River, 1.5 miles north Alfredton on branch road to Pahiatua and Pongaroa.
9.8.34a	Tiraumea	Tiki	Found in area.
9.1.14a	Tiraumea	Track	Through or past Haunui Valley to Makuri, cooking sites, adzes along track.
9.1.14b	Tiraumea	Track	Masterton via Wairere. Ovens on track.
9.8.34	Tiraumea	Track	From Aohanga or Mataikona.
8.4.47	Tiraumea River	Canoe	On bank.
1.5.29	Tora	Chisel	Greenstone.
8.4.50	Tora	Artifacts	
9.7.16	Tora	Artifacts	
9.7.18	Tora	Pa/burials/walls/artifact	ts
1.6.37	Tuhitarata	Ovens	Cooking sites in sandhills, Nix land.
8.5.67	Upokongaruru Stm	Pits/ovens?	Motukai Road, off Ngaumu Road.
1.4.14	Waihenga	Eel trenches?	
8.2.16	Waingawa River	Adze	Vicinity Chester and Norfolk Roads.
1.5.26	Wainuioru River	Ovens	Cooking sites on hill top. Bannister land.
1.3	Wainuioru River	Ра	Maungaraki Pa, on Wainuioru River. See Downes (1912).
8.4.61	Wainuioru River	Pa/adze/burnt stone	Joblin land.
1.5.23	Waiohine River	Obsidian flake	Between Hector Forks and Totara Creek, Tararua Range, above Waiohine River.
5.3.16	Waipupu	Moa bones	Tibia in sand dunes ¼ mile south of Waipupu stream.
8.2.22	Waterson's Road	Middens/ovens/adzes	Near Beef Creek, up Swamp Road.
1.5.25	Western lake	Pits/trenches	Seen 1940s. In bush.
1.6.36	Western lake	Terraces/gardens	East side Mukamuka stream.
9.2.36	Western Lake	Trenches	Quarried. Battery Hill.
9.6.4	Whakatiki	Midden	Sand hill next to road.
9.2.26	Whakatomotomo Road	Ра	Paretanginoa Pa.
9.2.24	Whakatomotomo Road	Pits	40-50, up to 4-5 ft deep, on river flat next to river.
9.2.38	Whakatomotomo Road	Site	Ranana, opposite cemetery.
9.2.23	Whangaimoana	Ovens/burial	River bank near beach.
9.8.31	Whangaimoana Stream	Burial/ovens	East side stream.
9.8.36	Whareama	Adze	Found 1950s.
5.2.14	Whareama	Gardens	Motuwaireka. Reserved from sale.
5.3.17	Whareama River	Adze	Duff (1977) type 4A hogback adze. 1 mile up river, south bank.
9.2.31	Whareama River	Burial	200 yd south of river, near burnt stone, obsidian.
9.2.16	Whareama River	Sites, pits, pa	Waimimi Creek just north of Whareama River.
8.1.1	White Pine Bush Flat	Fireplaces	On bank Ruamahunga River opposite Pa Mutumutu.
9.1.2	Nireaha	Ovens	Cooking sites in vicinity of Wireaha RD2.
8.3.39	Woodville	Ovens	Woodlands Road, ploughed.
9.6.8b	Woodville	Ovens	Ploughed up. Many.
8.5.64	-	Burial	N165/249630.
1.5.22	-	Midden	N168/120655.
9.2.25	-	Ра	Maikuku, on Hume land.

TABLE A1.3. PA, SETTLEMENTS AND GARDENS RECORDED ON EARLY SURVEYORS' MAPS. Site grid references were determined by graphical resection on NZMS1 topographical maps using at least 4 trig stations. There was not enough trig data for Whakaumu Pa, Te Whiti Pa, Tupurupuru, Temi, Mangahawea, and Taumata and grid references for these sites were found by using the best fit of topographical features such as stream bends. They were converted into NZMS260 coordinates as described for Table A1.1. References to surveyors' maps prefixed S.O. are held by the Wellington District Office of Land Information New Zealand. Maps prefixed W are held by the Alexander Turnbull Library, Wellington.

NAME	NZMS1	NZMS1 G	GRID REF	METRIC	NZM	\$260	REFERENCE TO
	MAP			MAP	COORI	DINATE	SURVEYORS'
	SHEET	EAST	NORTH	SHEET	EAST	NORTH	MAPS
Okarewa	N165	268000	108500	R28	2689830	5976580	S.O.10538
Upokokirikiri	N165	267700	109400	R28	2689580	5977410	S.O.10538
Pa Omoike	N165	273600	106800	S28	2694910	5974870	S.O.10538
Pa Papangawa	N165	274500	108700	S28	2695780	5976590	S.O.10544
Pa Peritanginoa	N165	274700	110100	S28	2696000	5977860	S.O.10538,
							S.O.10544
Pa Tewi	N165	271500	111800	S28	2693120	5979500	S.O.10538
Pa	N165	272000	112000	S28	2693580	5979670	S.O.10544
Old Pa	N165	273000	116000	S 27	2694600	5983300	S.O.10556
Pa Kohunui	N165	274200	116800	S 27	2695720	5984000	S.O.10556
Pa Mangaterouou	N165	279500	121800	S27	2700690	5988430	S.O.10556
Pa Waitapu	N165	280100	121400	S 27	2701230	5988050	S.O.10556
Old Pa (Otaraia?)	N165	284000	122900	S27	2704830	5989320	S.O.10556
Gardens	N165	276600	107600	S28	2697670	5975530	S.O.10544
Gardens	N165	272000	111600	S28	2693570	5979300	S.O.10544
Gardens	N165	272500	112000	S28	2694040	5979660	S.O.10544
Gardens	N165	273000	111700	S28	2694490	5979370	S.O.10544
Pa Huangarua	N161	298000	131900	S27	2717870	5997180	W29
Pa Waihinga	N161	293200	130800	S27	2713450	5996300	W28, W29
Pa Ngapuki	N161	292700	131900	S27	2713020	5997320	W28, W29
Gardens	N161	291000	131300	S27	2711450	5996810	W29
Gardens	N161	292500	132600	S27	2712860	5997960	W29
Taumata	N162	304500	144900	S27	2724150	6008890	W30
Mangahawea	N162	303700	146000	S27	2723440	6009920	W30
Pa Hurunuiorangi	N162	311300	148500	T26	2730460	6012010	W25
Tupurupuru	N162	315700	149100	T26	2734490	6012440	W32
Temi	N162	316900	148700	T26	2735580	6012040	W32
Pa Whakaumu	N162	323500	150100	T26	2741650	6013150	W32
Pa Te Whiti	N162	314600	152400	T26	2733570	6015480	W33
Gardens	N162	304300	145600	\$27	2723980	6009540	W30
Gardens	N162	303200	146400	S26	2723000	6010300	W30
Pa Kaikokirikiri	N158	314300	165900	T26	2733650	6027830	S.O.10542
Tirohinu	N158	324700	162000	T26	2743060	6024000	W23
		0			-/ -2 2		=5

Appendix 2

RADIOCARBON DATING AND THE DATE OF FIRST SETTLEMENT OF PALLISER BAY

Probably the commonest source of error, other than measurement error, in radiocarbon dates is inbuilt age (McFadgen 1982) which is particularly important for dates determined on charcoal from old fireplaces. If old wood was used as fuel for fires, then the charcoal gives a date for when the wood died. If the wood came from the centre of an old tree, or lay around on a beach as driftwood, then the date could be many hundreds of years older than the fire. Nowadays charcoals are routinely identified as to species, and charcoals from short-lived species are dated wherever possible. Twigs are short-lived but it is difficult to distinguish between twigs and branches that have had the outer rings burnt off. Unfortunately for the Wairarapa region, most charcoal dates are on samples that are unidentified as to species. Because many of the sites dated are coastal and near to a source of driftwood, inbuilt age is a potential source of error for nearly all the radiocarbon dates on charcoal, including those obtained as part of the Otago University's Palliser Bay research programme.

The Palliser Bay dates, all on unidentified charcoals, were obtained before charcoals were routinely identified prior to dating and were originally interpreted as closely dating archaeological events. The samples included brushwood (NZ1646-1648) (Anderson 1979) and 'twig' charcoal (NZ1309-1317, NZ1512-1514) (H.M. Leach 1979a) and 19 samples identified only as 'charcoal'. Leach & Leach (1979a, pp. 251-272) inferred from the 34 dates that the prehistoric occupation of the Palliser Bay coast began during the mid 12th Century AD, a date somewhat older than the now-accepted date for initial Polynesian settlement of the mid 13th Century AD (Anderson 1991; McFadgen et al. 1994; Higham & Hogg 1997).

The brushwood, although not identified to species, might reasonably be expected to give close dates for the shell middens that it was found with. The same might be true of twigs, except for the difficulty, already mentioned, of identifying that charcoal is from twigs and not from the interiors of branches. With the possible exceptions of the dates of the brushwood and twigs, and one sample found with burial remains and identified as a charred stick (NZ1638), the dates are older age limits for the events with which they are associated.

For the twig samples from the Palliser Bay coast there is an another issue. The 'twigs' are all samples that date stone row systems. They have been removed from the soil in or around the rows, but their interpretation depends on which model is adopted for the construction and use of the stone rows (McFadgen 1982). If the stone rows are a by-product of gardening, being formed from stones cleared from garden plots, and the charcoal is from rubbish thrown onto the rows and burnt (H.M. Leach 1979a), then the twigs will closely date when the rows were used. On the other hand, if the rows were constructed by digging trenches, filling them with stones, and replacing the soil onto the rows (McFadgen 1980a), the charcoal could have been in the original top soil and derived from the burning of vegetation long before the rows were built. The dates would then be older age limits for the construction and use of the stone rows.

By how much the charcoal dates might be too old because of inbuilt age is indicated by the dates of midden shells from three sites previously dated using charcoal (Table A2.1) (Goff & McFadgen, 2001). The three sites are a shell midden (site \$28/104) that was dated using brushwood charcoal, a stone row (\$28/68) that was dated using 'twig' charcoal, and a small stream mouth settlement (\$28/49) that was dated using charcoal (unspecified). Midden shells will generally have negligible inbuilt age because shellfish are short-lived and would have died when they were collected for food. Their collection date, and hence death, is likely to be close to when they were deposited in the midden. Each date is calibrated to a range of ± 1 standard deviation (68%). In the case of two of the sample pairs the calibrated ranges do not overlap, and the shell dates are younger than their paired charcoal dates. Normally with statistical tests, if two samples are more than twice their combined standard deviation apart the difference is considered to be significant. In the two cases here, it is the ± 1 standard deviation age ranges that do not overlap and the differences between the dates are therefore considered to be significant. If the three dated sites are indeed among the earliest occupied along the Palliser Bay coast, then Palliser Bay was first occupied sometime in the mid 14th Century AD, a date in agreement with that inferred by Anderson (1991).

SITE	LAYER	LAB. NO. (YEARS BP)	CRA ¹	¹³ C (PPM)	MATERIAL DATED	CALENDAR AGE RANGE ² 95% (YEARS AD)	CITED DATE (YEARS AD) BY LEACH & LEACH (1979A)
Black Rocks,	4	Wk6057	890 ± 40	1.8 ± 0.2	Marine shell (Haliotts tris)	1352-1480	I
Crescent Midden	4	NZ1648	681 ± 58	-25.58	Brushwood charcoal		1270
$(S28/104)^3$					(species unidentified)		
North Pararaki	Wall matrix	Wk7457	790 ± 50	0.0 ± 0.2	Marine shell (Haliotis iris)	1428 - 1619	I
(S28/68) ³	Wall matrix	NZ1311	676 ± 86	-25.19	'Twig' charcoal		1279
					(species unidentified)		
Washpool	Crust 5	Wk6055	880 ± 40	0.0 ± 0.2	Marine shell	1388 - 1486	I
(S28/49) ³	Crust 5	NZ1505	767 ± 45	-25.78	(Turbo smaragdus)		1191 - amalgamated with
	Crust 5	NZ1511	797 ± 45	-25.19	Charcoal (unidentified)		NZ1511 to yield 1180
					Charcoal (unidentified)		
Conventional Radioc	arbon Age (Stuiv	rer & Polach 1977)					

BAY SITES.
PALLISER 1
FOR
CHARCOAL
AND
ON SHELL
VTES (
RBON DA
RADIOCA
OF
COMPARISON
TABLE A2.1.

² Calibration according to Stuiver et al. (1998) without the hemisphere offset applied. ΔR for marine shell calibration = -30 ± 15 (McFadgen & Manning 1990). ³ New Zealand Archaeological Association site number.

Appendix 3

DATING EARTHQUAKE UPLIFT

I identify two earthquake uplifts of the sub-region A coastline since human settlement. Each earthquake raised a former sub-tidal platform above sea level. The platforms are evident today as terraces on which have accumulated cover beds of beach ridge deposits, marine sediments, estuarine silt and mud, stream and river alluvium, sand dunes, and slope wash. Dates for the two uplifts, between 1360 AD and 1500 AD, and c. 1800 AD, are inferred from sea-rafted pumice (Table A3.1) and radiocarbon-dated shells, wood, and peat recovered from the cover beds (Table A3.2).

The terrace cover beds provide the stratigraphic context of the samples used to date the uplifts. The stratigraphic context is important because pumice, wood and shells are all subject to reworking, and storm surges and tsunami can wash these materials well inland. Storm surges and tsunamis may also sweep an uplifted platform clean of cover deposits, and a deposit that rests directly on a platform was not necessarily deposited soon after initial uplift.

The close proximity of the youngest uplifted terrace to the sea means that many cover bed deposits such as beach ridges and estuarine lagoon mud will, either directly or indirectly, result from marine processes. Marine-derived deposits exhibiting undisturbed bedding are therefore generally sufficient to indicate that the samples they overlie were deposited, and to potentially date, when the terrace on which they were found was the youngest uplifted terrace.

LOCALITY	PUMICE	PROVENANCE	REFERENCE
Glenburn Coast	Taupo ¹	Flat Point, back of ridge C	McFadgen (1985)
Glenburn Coast	Taupo	Back of ridge C, south of Flat Point	Wellman (1971b)
Glenburn Coast	Loisels ¹	Flat Point, front of ridge B, near profile 9 (Wellman 1971b)	McFadgen (1985)
Glenburn Coast	Loisels	Front of ridge A, near profile 8 (Wellman 1971b)	Wellman (1971b)
Okoropunga Coast	Taupo ¹	Beneath ridge C at profile 5	Author's observation
Okoropunga Coast	Loisels ¹	Front of ridge C at profile 5	Author's observation
Okoropunga Coast	Taupo ¹	Back of ridge C at profile 4	Author's observation
Okoropunga Coast	Loisels ¹	Front of ridge C at profile 4	Author's observation
Oterei Coast	Taupo	Beneath ridge C, near profile 2 (Singh 1971)	Author's observation
Oterei Coast	Loisels	Front of ridge C, near profile 1 (Singh 1971)	Author's observation
White Rocks Coast	Taupo	In ridge C and in lagoon muds behind ridge C at Te Oroi.	Sections 1 and 2 Fig. A3.2
White Rocks Coast	Loisels ¹	In lagoon mud behind ridge C at Te Oroi.	Author's observation
White Rocks Coast	Taupo	In lagoon mud beneath ridge C, near profile 7 (Wellman 1971a)	Author's observation
White Rocks Coast	Loisels ¹	In lagoon mud beneath ridge C, near profile 7 (Wellman 1971a)	Author's observation
Cape Palliser	Taupo ¹	Back of ridge D at Black Rocks, near profile 29 (Ghani, 1978)	Author's observation
Palliser Bay	Taupo	On Terrace II, between 1st and 2nd uplifted beach ridges	Ota et al. (1990)

TABLE A3.1 SEA-RAFTED PUMICE IN COASTAL DEPOSITS. FOR LOCALITIES SEE FIG. A3.1 BEACH RIDGES LABELLED IN ORDER OF INCREASING AGE: A, B, C..., THE YOUNGEST (GROWING) RIDGE BEING A.

Moderately abundant quantities, probably primary sea-rafted deposit.

SIGNIFICANCE	Minimum date for initial uplift of lowest terrace. Calibrated age in good agreement with initial uplift of Terrace III and Beach Ridge B at Flat Point and the formation of the growing beach ridge (A)	Calibrated age consistent with the initial uplift of Terrace III at Flat Point and the formation of growing beach ridge (A)	Close date for the initial uplift of the middle terrace (= Terrace II at Flat Point?)	Close date for initial uplifit of Terrace IV and Beach Ridge B, and for beginning of formation of growing beach ridge (A)	Probably midden shells from site $T27/12$	Date consistent with deposition of cover beds on Terrace VI at Te Kaukau Point	Date consistent with deposition of cover beds on Terrace VI at Te Kaukau Point. Maximum date for uplift of lowest terrace	Date consistent with age of formation of growing beach ridge between Okoropunga and Te Kaukau Point	Close date for the initial uplift of Terrace VI and Beach Ridge D, and beginning of formation of Beach Ridge C	Close date for the initial uplift of Terrace VI and Beach Ridge D and beginning of formation of Beach Ridge C
MATERIAL DATED And context	Peat on a thin gravel layer just above the bedrock of the lowest terrace	Wood in peat layer within beach gravel on lowest terrace	Shells in growth position in gravel on sandstone underlying middle terrace (?)	Shells (some in growth position) in thin sand and gravel layer on mudstone platform of Terrace V	Shells in silty sand and gravel in right bank of Te Unu Unu Stream on Terrace III	Wood (unidentified) in sand beneath peat and silt layers on middle terrace	Wood (unidentified) close to bedrock in bedded sand on second lowest terrace	Shell 1 m down in gravel of growing beach ridge	Shells in growth position in beach gravels resting on abrasion platform at base of lowest terrace (= Terrace VI) and overlain by peat with sea-rafted Taupo Pumice	Shells in growth position in beach gravels resting on abrasion platform at base of lowest terrace (= Terrace VI) and overlain by peat with sea-rafted Taupo Pumice
LABORATORY NUMBER ¹ , CRA ² and 95% Calibrated Age Range (Cal Ad) ³	NZ7128 408 ± 65 BP 1410-1645 AD	NZ4692 600 ± 56 BP 1285-1435 AD	NZ7145 1903 ± 75 BP 270-645 AD	NZ7161 946 ± 69 BP 1290-1480 AD	NZ7123 900 ± 36 BP 1345-1470 AD	NZ7197 1119 ± 69 BP 725-740 AD 770-1025 AD	NZ6626 1051 ± 53 BP 890-1040 AD 1105-1115 AD 1145-1150 AD	NZ7176 251 ± 74 BP Modern	NZ7118 2446 ± 79 BP 370 BC-30 AD	NZ7100 2325 ± 79 BP 205 BC-150 AD
LOCALITY	South of Whareama River ⁴ (Loc 234)	North of Riversdale ⁴ (Loc 238)	North of Flat Point ⁴ (Loc 242)	North of Flat Point ⁴ (Loc 243)	Flat Point ⁴ (Loc 245)	Southwest of Honcycomb Light ⁴ (Loc 250)	Northeast of Glenburn Station ⁴ (Loc 257)	South of Rerewhakaitu Stream ⁴ (Loc 267)	East of Te Kaukau Point ⁴ (Loc 285)	East of Te Kaukau Point ⁴ (Loc 285)
ZONE	В	В	В	в	В	V	V	V	A	V

TABLE A3.2 RADIOCARBON AGES FOR UPLIFTED TERRACE COVER BED DEPOSITS AND BEACH RIDGES.

V	West of Manurewa Point ⁴ (Loc 292)	NZ716 4 1312 ± 67 BP 920-1220 AD	Shells in coarse shelly sand underlain by peat and overlain by coarse gravelly sand and Maori occupation layer on	Unsuitable for dating because of stratigraphy and inbuilt age. Date, however, consistent with the deposition of cover beds on Terrace VI at Te Kaukau Point
V	West of Manurewa Point ⁴ (Loc 292)	NZ7186 1143 ± 38 BP 780-990 AD	lowest terrace Wood in coarse shelly sand underlain by peat and overlain by coarse gravelly sand and Maori occupation layer on lowest terrace	Unsuitable for dating because of stratigraphic position and inbuilt age. Calibrated age, however, consistent with the deposition of cover beds on Terrace VI at Te Kaukau Point
¥	West of Manurewa Point ⁴ (Loc 292)	NZ7112 1182 ± 69 BP 680-1000 AD	Peat underlain by thin layer of gravel on abrasion platform and overlain by coarse shelly sand on lowest terrace	Unsuitable for dating because of stratigraphy. Calibrated age, however, consistent with the deposition of cover beds on Terrace VI at Te Kaukau Point
V	East of Te Kaukau Point ⁴ (Loc 293)	NZ7201 1788 ± 30 BP 135-265 AD 275-340 AD	Wood in coarse shelly sand underlying 1.2 m thick peat on highest terrace $(V?)$	Date consistent with the deposition of cover beds on Terrace V at Te Kaukau Point
Y	East of Pukemuri Stream ⁴ (Loc 296)	NZ7127 3510 ± 82 BP 2035 BC-1625 AD	Wood in sandy clay resting on sandstone and overlain by peat on Terrace V	Maximum date for initial uplift of Terrace VI. Date possibly consistent with the deposition of cover beds on Terrace V
V	East of Te Kaukau Point ⁴ (Loc 297)	NZ7200 1064 ± 38 BP 895-1025 AD	Wood from layer of unsorted sand, underlain by peat resting on bedrock and overlain by parallel bedded fine to coarse sand with boulders on lowest terrace (= VI)	Maximum date for initial uplift of the present terrace (= P)
A	East of Te Kaukau Point ⁴ (Loc 297)	NZ7125 990 ± 68 BP 895-1210 AD	Peat resting on bedrock and overlain by layer of unsorted sand and parallel bedded fine to coarse sand with boulders on lowest terrace (= VI)	Minimum date for initial uplift of Terrace VI. Maximum date for initial uplift of the present terrace (= P)
V	Te Roro Stream ⁴	NZ7172 1079 ± 51 BP 880-1025 AD	Wood in peat resting on sandstone abrasion platform and overlain by alluvium and beach gravel on lowest terrace	Maximum date for deposition of cover beds on present terrace $(= P)$
V	East of Te Kaukau Point ⁵	NZ1873 2166 ± 63 BP 20-330 AD	Marine shells from hollow in marine bench beneath Beach Ridge C (= Terrace VI)	Close date for the initial uplift of Terrace VI and Beach Ridge D and beginning of formation of Beach Ridge C
Drefiv	ed NZ			

Pretixed NL. CRA is the Conventional Radiocarbon Age in radiocarbon years before present (BP), where present is the year 1950 AD (Stuiver & Polach 1977). CRA is the Conventional Radiocarbon Age in radiocarbon years before present (BP), where present is the year 1950 AD (Stuiver & Polach 1977). Determined using calibration data from Stuiver et al. (1998). ΔR for shells = -30 ± 15 (McFadgen & Manning 1990). After Ota et al. (1990). Locality numbers from Ota et al. (1990). Sample, collected by author, comprising marine shells. *Irus (Notirus) reflexus, Prototbaca crassicosta, Turbo smaragdus, Cellana denticutata, Pseudacopagia discutus* ($\delta^{13}C = 0.5$). ŝ

Some radiocarbon ages are of intertidal rocky shore shells (Beu 1990) that were found in a growth position and were probably killed by uplift. The shells therefore give good close dates for the initial uplift of the terrace on which they were found, and provide a minimum date for the uplift of terraces inland of them, and a maximum date for the uplift of seawards terraces. For the other samples, the type of date (maximum, minimum, or close) depends on their inbuilt age (McFadgen 1982) and their stratigraphic context.

Inbuilt age (McFadgen 1982) is the time between when a sample formed and when it arrived in the place from which it was collected. For primary sea-rafted pumice and *in situ* peat I consider it to be negligible and, depending on stratigraphic context, these samples can provide useful dates for inferring when initial terrace uplift occurred. For secondary (reworked) deposits of sea-rafted pumice, for dates of driftwood, and for shells not found in a growth position, it is a source of error that needs to be taken into account.

Inbuilt age is made up of growth age and storage age (McFadgen 1982) and where either is unknown and possibly large, the type of date for the initial uplift of a terrace is affected. Inbuilt age results in maximum age estimates for uplift as long as the sample is stratigraphically older than the uplift event. A sample, with an unknown and possibly large inbuilt age that is stratigraphically younger than an uplift event, does not provide a minimum age estimate. Growth age is negligible for all pumice i.e. the pumice forms immediately on eruption. Because searafted pumice is known to disperse widely and wash up on beaches within a few years of its eruption (Coombs & Landis 1966), I consider storage age for primary sea-rafted pumice to be negligible. For secondary sea-rafted pumice storage age is unknown and possibly large because its reworking history is unknown. The growth age for shells is small and the main component of inbuilt age is likely to be storage age i.e. the time between the shells dying and being washed up on shore. Storage age is unknown and possibly large for all shells not found in growth position, and both growth and storage age are unknown and possibly large for driftwood.

An example is NZ6626 (Loc. 257, Table A3.2) where, by reason of the bedded sand containing it, the wood was probably deposited when the terrace was the youngest uplifted terrace. The wood was unidentified driftwood (Ota et al. 1987), described as fine, fragile pieces of plant material (Berryman pers. comm.). If the wood were twigs or a similar, short-lived material then its growth age would be small. Its storage age, however, is unknown and possibly large because it was driftwood with an unknown history prior to deposition. It has an unknown and possibly large inbuilt age and does not date the initial uplift of the terrace on which it was found. It does, however, provide a maximum age for the initial uplift of terraces younger than (i.e. seawards of) the one on which it was found, but no information about older terraces (i.e. landwards).

Because of the possibility of being reworked, if samples are from unbedded deposits and overlain by unbedded deposits one can't be certain that the terrace on which they were found was the youngest uplifted terrace when they were deposited. For this reason, the wood and shells from Manurewa Point (Fig. A3.1) (Loc. 292, Table A3.2) do not date the initial uplift of the terrace on which they were found. The peat, on the other hand, gives a minimum date for initial uplift.

Except for shells found in growth position, which I consider probably provide close dates for initial terrace uplift, the types of dates the other materials provide for terrace uplift are listed in Table A3.3 according to inbuilt age and stratigraphic context.



Figure A3.1 Southeast Wairarapa coast showing places mentioned in the text. The thick line at the coast indicates uplifted beach ridges.

TABLE A3.3 DATES FOR THE INITIAL UPLIFT OF TERRACES DEPENDING ON INBUILT AGE AND STRATIGRAPHY.

	INBUILT A	GE
STRATIGRAPHIC	NEGLIGIBLE	UNKNOWN AND POSSIBLY LARGE
CONTEXT OF	(1° PUMICE DEPOSITS, PEAT)	(2° PUMICE DEPOSITS, WOOD,
DATED SAMPLE		SHELLS NOT IN GROWTH POSITION)
Lagoon deposit	Maximum for terraces seaward. Minimum for terraces landward and the terrace on which found.	Maximum for terraces seaward. Not useable for terraces landward.
Bedded deposit of marine origin	Maximum for terraces seaward. Minimum for terraces landward and the terrace on which found.	Maximum for terraces seaward. Not useable for terraces landward.
Unbedded deposit of marine or terrestrial origin and not overlain by bedded deposit of marine origin	Pumice and peat not useable for terraces seaward. Peat not useable for terraces landward. Pumice a minimum for terraces landward.	Not useable for terraces seaward. Not useable for terraces landward.

Dates for coastal uplift between Flat Point and the Whareama River

At Flat Point, the beach ridges A, B, and C (Wellman 1971b; McFadgen 1985) are the outer edges of Terraces IV, III, and II respectively. Taupo Pumice is behind Beach Ridge C with Loisels Pumice along the front of Beach Ridge B, indicating that Beach Ridge C was probably uplifted before the Loisels Pumice. Shells from the bank of the Te Unu Unu Stream (Loc. 245, Ota et al. 1990) in Terrace III deposits are midden shells from site T27/12 (the archaeological site with the moa claw in the oven) and the date (NZ7123) is for Maori occupation, not terrace formation. All other radiocarbon ages (Table A3.2) are in good agreement with the pumice deposits and indicate that Terrace II and Beach Ridge C were initially uplifted about 450 AD (1500 BP), and Terrace III and Beach Ridge B about 1450 AD (500 BP) (Ota et al. 1990).

Date for coastal uplift between Palliser Bay and Flat Point

Between Te Kaukau Point and Manurewa Point Ota et al. (1987, 1990) recognised seven uplifted terraces. Beach Ridges B and C at Te Kaukau Point (Wellman 1971a) and the Oterei Coast (Singh 1971) are on the outer edge of Terraces VII and VI respectively. At several places between Pukuroro and Te Kaukau Point there is Taupo Pumice behind Beach Ridge C and Loisels Pumice along the front of Beach Ridge C. The pumices indicate that the beach ridge probably began forming before the Taupo Pumice eruption and was uplifted after the Loisels Pumice arrived.

Along most of the coast between Te Kaukau Point and the Oroi Stream, which includes Ota et al.'s (1987, 1990) sampling locations 285 and 297, the lowest extant terrace is VI (Ota et al. 1987, fig. 2). Good vertical sections of the terrace and beach ridge have been cut by wave action (Figs A3.2 and A3.3), exposing lagoon mud, peat and beach ridge deposits. The lagoon mud deposits, which accumulated behind Beach Ridge C, contain both Taupo and Loisels pumices (Table A3.1) and are overlain by stream alluvium and soils with dated midden deposits.

Three close radiocarbon ages for the initial uplift of Terrace VI at Te Kaukau Point (NZ1873, 7100, and 7118) have calibrated age ranges (Table A3.2) that are consistent with the presence of Taupo Pumice in the lagoon mud deposits behind Beach Ridge C. While their difference is highly significant (T' = 9.97, P < 0.01, d.f. = 2, (T' test, Ward & Wilson 1978)), their 95% calibrated age ranges overlap between 20 AD and 30 AD and are marginally consistent. The weighted mean of the three ages is 2290 ± 42 BP, which gives a 95% calibrated age range for the initial uplift of Terrace VI of between 85 BC and 125 AD.

There is no close date for the initial uplift of Terrace VII, although four radiocarbon ages (NZ6626, 7125, 7172, and 7200) give maximum dates of between about 900 AD and 1200 AD, and uplift is determined indirectly from the lagoon deposits that accumulated behind Beach Ridge C. The lagoon deposits are exposed in sections at four places where Beach Ridge C has been eroded: section 3 at Te Awaiti (McFadgen 1985, fig. 8), north and south of the Oroi Stream (sections 1 and 2, Fig. A3.2), and at Te Kaukau Point (section 3, Fig. A3.3 and Table A3.4). The lagoons at Te Awaiti and Te Oroi were at stream mouths, the lagoon at Te Kaukau Point appears to have been fed by ground water.

Figure A3.2 Sketch map of Te Oroi showing locations of lagoon sections 1 and 2, and stream sections 3 and 4 (= sections 4 and 5 respectively, McFadgen 1985, fig. 8). The parts of the sections shown as solid are illustrated in Fig. A3.4. Section 1 contains stream gravels and sand (possibly windblown) interbedded with lagoon muds, and Taupo Pumice in remains of Beach Ridge C, but no moa bones. Section 2 contains Taupo Pumice and moa bones, but no interbedded terrestrial deposits.





The columns shown in Fig. A3.4 represent sections of the lagoon deposits. They are described in Section 3 (McFadgen 1985) and Table A3.4. The columns are at different distances back from Beach Ridge C and are generalised into an idealised cross-section normal to the coast in Fig. A3.5. The main features of the

Figure A3.3 Sketch map of Te Kaukau Point showing locations of two sections, identical except for the basal part: NE section (= section 3) with peat, and radiocarbondated shells; SW section with numerous moa bones in mud above Loisels Pumice. Line C = Beach Ridge C. For diagram of NE section see Fig. A3.4.



Figure A3.4 Four columns (generalised in Fig. A3.5) to illustrate the growth of Beach Ridge C and deposition of estuarine muds behind Beach Ridge C. Positions of columns shown by Figs. A3.2 and A3.3, and section 3 (McFadgen 1985, fig. 7). The narrow black and grey columns beside the section columns indicate marine deposits (black) and non-marine deposits (grey). Height arrangement is that inferred at time of Loisels Pumice deposition. Post-Loisels uplift has been least at right hand column (Te Awaiti Coast). HWM = high water mark.



Figure A3.5 Idealised cross-section to show stratigraphic relationship of sea-rafted pumices, lagoon muds, Beach Ridge C, Ohuan alluvium, and sand (possibly windblown). Data from section 3 (McFadgen 1985, fig. 7), sections 1 and 2 at Te Oroi (Fig. A3.2), and NE Section at Te Kaukau Point (Fig. A3.3). Selected columns shown by Fig. A3.4. Grey background = non-marine, mostly stream deposits and windblown sand; white background = marine, mostly estuarine mud.

TABLE A3.4 DESCRIPTIONS OF SECTIONS CONTAINING LAGOON DEPOSITS AT TE OROI AND TE KAUKAU POINT (LAYER THICKNESSES IN METRES).

Windblown sand0.20Brown mud with charcoal0.30Silty sand, stream gravels, Loisels Pumice and charcoal0.10Brown mud0.30Grey mud with charcoal0.20Brown mud with charcoal and sand0.20Lens of stream gravel and charcoal0.30Dark grey mud with rare charcoal0.10Lens of stream gravel and charcoal0.20Lens of tream gravel and charcoal0.20Dark grey mud with rare charcoal0.20Lens of brown mud0.05Dark grey peaty mud grading to silty sand at south end of section0.50Beach ridge gravel0.20+SECTION 2: Coast south of Oroi Stream (Section 2, Fig. A3.2, Grid Ref S28/143580)0.30Medium grey silt oam buried soil0.15Ligt grey mud0.60Blue-grey mud with yellow mottles and rare charcoal0.30Blue-grey mud with yellow mottles and rare charcoal0.30Blue-grey mud with yellow mottles and rare charcoal0.15Blue-grey mud with iron mottles0.15Preat with stones and wood0.15Diffwood and occasional Taupo Pumice1.35NE SECTION: Te Kaukau Point (Northeast section, Fig. A3.3, Grid Ref S28/130570)1.5Dark grey gravelly soil, scattered shells, bones and charcoal0.50Beach ridge gravel in mud0.60Peat, ribrous with Loisels and Taupo Pumices near top, rare charcoal, marine shells, and logs of drift wood up to 30 cm diameter0.30Blue grey mud0.60Peat, ribrous with Loisels and Taupo Pumices near top, rare	SECTION 1: Coast north of Oroi Stream (Section 1, Fig. A3.2, Grid Ref S28/153587)	(m)
Brown mud with charcoal0.30Silty sand, stream gravels, Loisels Pumice and charcoal0.10Brown mud0.30Grey mud with charcoal0.20Brown mud with charcoal and sand0.10Lens of stream gravel and charcoal0.30Dark grey mud with rare charcoal0.30Dark grey mud with rare charcoal0.30Lens of rounded gravels and sand0.20Lens of rounded gravels and sand0.20Lens of brown mud0.05Dark brown mud0.30Dark grey peaty mud grading to silty sand at south end of section0.50Beach ridge gravel0.20+SECTION 2: Coast south of Oroi Stream (Section 2, Fig. A3.2, Grid Ref S28/143580)0.30Medium grey silt with round and angular stones, strap iron and fencing wire0.30Medium grey silt oam buried soil0.15Light grey mud0.60Blue-grey mud with yellow mottles and rare charcoal0.30Blue-grey mud with yellow mottles and rare charcoal0.30Blue-grey mud with iron mottles0.15Blue-grey mud do cocasional Taupo Pumice1.35NE EECTION: Te Kaukau Point (Northeast section, Fig. A3.3, Grid Ref S28/130570)1.5Dark grey gravelly soil, scattered shells, bones and charcoal0.50Beach ridge gravel in mud0.60Peat, fibrous with Loisels and Taupo Pumices near top, rare charcoal, marine shells, and logs of drift wood up to 30 cm diameter0.30Blue grey mud0.606.60Peat, fibrous with Loisels and Taupo Pumices near top, rare charcoal, marine <b< td=""><td>Windblown sand</td><td>0.20</td></b<>	Windblown sand	0.20
Silty sand, stream gravels, Loisels Pumice and charcoal0.10Brown mud0.30Grey mud with charcoal0.20Brown mud with charcoal and sand0.10Lens of stream gravel and charcoal0.30Dark grey mud with rare charcoal0.10Lens of rounded gravels and sand0.20Lens of brown mud0.05Dark brown mud0.30Dark grey peaty mud grading to silty sand at south end of section0.50Beach ridge gravel0.20+SECTION 2: Coast south of Oroi Stream (Section 2, Fig. A3.2, Grid Ref S28/143580)0.30Medium grey silt loam buried soil0.15Light grey mud with yellow mottles and Loisels Pumice0.10Blue-grey mud with yellow mottles and rare charcoal0.30Blue-grey mud with yellow mottles and rare charcoal0.15Blue-grey mud with iron mottles0.15Blue-grey mud with yellow mottles and rare charcoal0.15Blue-grey mud with yellow mottles and Loisels Pumice0.15Blue-grey mud with yellow mottles and Loisels Pumice0.15Blue-grey mud with yellow mottles and rare charcoal0.15Blue-grey mud with yellow mottles and charcoal0.15Blue-grey mud with iron mottles0.15Driftwood and occasional Taupo Pumice1.35Dark grey gravelly soil, scattered shells, bones and charcoal0.50Beach ridge gravel in mud0.60Peat, fibrous with Loisels and Taupo Pumices near top, rare charcoal, marine5.61Blue grey mud0.60 <trr>Blue grey mud0.60<td>Brown mud with charcoal</td><td>0.30</td></trr>	Brown mud with charcoal	0.30
Brown mud0.30Grey mud with charcoal0.20Brown mud with charcoal and sand0.10Lens of stream gravel and charcoal0.30Dark grey mud with rare charcoal0.10Lens of rounded gravels and sand0.20Lens of rounded gravels and sand0.20Lens of brown mud0.05Dark grey pauty mud grading to silty sand at south end of section0.50Beach ridge gravel0.20+SECTION 2: Coast south of Oroi Stream (Section 2, Fig. A3.2, Grid Ref S28/143580)0.15Sandy silt with round and angular stones, strap iron and fencing wire0.30Medium grey silt loam buried soil0.15Light grey mud0.60Blue-grey mud with yellow mottles and race charcoal0.30Blue-grey mud with vollos and arce charcoal0.15Blue-grey mud with iron mottles0.15Blue-grey mud0.15Blue-grey mud0.15Blue-grey mud0.15Blue-grey mud0.15Blue-grey mud0.50Beach ridge gravel0.50Beach ridge gravel in mud0.60Peat, fibrous with Loisels and Taupo Pumices near top, rare charcoal, marine shells, and logs of drift wood up to 30 cm diameter0.50Beach ridge gravel in mud0.60Peat, fibrous with Loisels and Taupo Pumices near top, rare charcoal, marine shells, and lo	Silty sand, stream gravels, Loisels Pumice and charcoal	0.10
Grey mud with charcoal0.20Brown mud with charcoal and sand0.10Lens of stream gravel and charcoal0.30Dark grey mud with rare charcoal0.10Lens of rounded gravels and sand0.20Lens of brown mud0.05Dark brown mud0.30Dark grey peaty mud grading to silty sand at south end of section0.50Beach ridge gravel0.20+SECTION 2: Coast south of Oroi Stream (Section 2, Fig. A3.2, Grid Ref S28/143580)0.30Medium grey silt loam buried soil0.60Blue-grey mud with yellow mottles and Loisels Pumice0.10Blue-grey mud with vellow mottles and rare charcoal0.30Blue-grey mud with iron mottles0.15Blue-grey mud with iron mottles0.15Blue-grey mud0.15Blue-grey mud0.15Driftwood and occasional Taupo Pumice1.35NE SECTION: Te Kaukau Point (Northeast section, Fig. A3.3, Grid Ref S28/130570)1.35Dark grey gravelly soil, scattered shells, bones and charcoal0.50Beach ridge gravel0.50Beach ridge gravel in mud0.60Peat, fibrous with Loisels and Taupo Pumices near top, rare charcoal, marine0.50Beach ridge gravel and sand0.50Beach ridge gravel and sand0.50Beach ridge gravel and sand0.50Bue grey mud0.60Blue grey mud0.60Blue grey mud0.60Blue grey mud0.50Beach ridge gravel and sand0.50Beach ridge gravel in mud0.60 <td>Brown mud</td> <td>0.30</td>	Brown mud	0.30
Brown mud with charcoal and sand0.10Lens of stream gravel and charcoal0.30Dark grey mud with rare charcoal0.10Lens of rounded gravels and sand0.20Lens of brown mud0.05Dark brown mud0.30Dark grey peaty mud grading to silty sand at south end of section0.50Beach ridge gravel0.20+SECTION 2: Coast south of Oroi Stream (Section 2, Fig. A3.2, Grid Ref S28/143580)0.30Medium grey silt loam buried soil0.15Light grey mud0.660Blue-grey mud with yellow mottles and Loisels Pumice0.10Blue-grey mud with iron mottles0.15Peat with stones and wood0.15Blue-grey mud0.15Blue-grey mud0.15Driftwood and occasional Taupo Pumice1.35Dark grey gravelly soil, scattered shells, bones and charcoal0.50Beach ridge gravel0.50Beach ridge gravel and Jaupo Pumices near top, rare charcoal, marine0.50Beach ridge gravel and Jaupo Pumices near top, rare charcoal, marine0.50Beach ridge gravel and Jaupo Pumices near top, rare charcoal, marine0.50Beach ridge gravel and Jaupo Pumices near top, rare charcoal, marine0.30Blue grey mud0.6001.51Beach ridge gravel and Sand0.50Beach ridge gravel and sand0.50Beach ridge gravel and sand0.50Beach ridge gravel and sand0.50Bue grey mud0.60Bue grey mud0.60Bue grey mud0.60Bu	Grey mud with charcoal	0.20
Lens of stream gravel and charcoal0.30Dark grey mud with rare charcoal0.10Lens of rounded gravels and sand0.20Lens of brown mud0.35Dark brown mud0.30Dark grey peaty mud grading to silty sand at south end of section0.50Beach ridge gravel0.20+SECTION 2: Coast south of Oroi Stream (Section 2, Fig. A3.2, Grid Ref S28/143580)0.20+SECTION 2: Coast south of Oroi Stream (Section 2, Fig. A3.2, Grid Ref S28/143580)0.30Medium grey silt loam buried soil0.15Light grey mud0.60Blue-grey mud with yellow mottles and Loisels Pumice0.10Blue-grey mud with yellow mottles and rare charcoal0.30Blue-grey mud with iron mottles0.15Peat with stones and wood0.15Blue-grey mud0.15Driftwood and occasional Taupo Pumice1.35NE SECTION: Te Kaukau Point (Northeast section, Fig. A3.3, Grid Ref S28/130570)1.55Dark grey gravelly soil, scattered shells, bones and charcoal0.50Beach ridge gravel in mud0.50Beach ridge gravel in mud0.50Beach ridge gravel in mud0.50Blue grey mud0.30 cm diametershells, and logs of drift wood up to 30 cm diameter0.35Blue grey mud0.50Beach ridge gravel and sand0.55Fertiary mudstone0.55Buc grey mud0.50Bach ridge gravel and sand0.55Buc grey mud0.50Beach ridge gravel and sand0.55Buc grey mud	Brown mud with charcoal and sand	0.10
Dark grey mud with rare charcoal0.10Lens of rounded gravels and sand0.20Lens of brown mud0.05Dark brown mud0.30Dark grey peaty mud grading to silty sand at south end of section0.50Beach ridge gravel0.20+SECTION 2: Coast south of Oroi Stream (Section 2, Fig. A3.2, Grid Ref S28/143580)0.20+SECTION 2: Coast south of Oroi Stream (Section 2, Fig. A3.2, Grid Ref S28/143580)0.30Medium grey silt loam buried soil0.15Light grey mud0.60Blue-grey mud with yellow mottles and Loisels Pumice0.10Blue-grey mud with yellow mottles and rare charcoal0.30Blue-grey mud with iron mottles0.15Peat with stones and wood0.15Blue-grey mud0.15Driftwood and occasional Taupo Pumice1.35NE SECTION: Te Kaukau Point (Northeast section, Fig. A3.3, Grid Ref S28/130570)1.55Dark grey gravelly soil, scattered shells, bones and charcoal0.15Beach ridge gravel in mud0.60Peat, fibrous with Loisels and Taupo Pumices near top, rare charcoal, marine shells, and logs of drift wood up to 30 cm diameter0.30Blue grey mud0.300.55Blue grey mud0.350.55Blue grey mud0.050.55Beach ridge gravel and sand0.55Blue grey mud0.600.55Blue grey mud0.600.55Blue grey mud0.600.55Blue grey mud0.600.55Blue grey mud0.650.55B	Lens of stream gravel and charcoal	0.30
Lens of rounded gravels and sand0.20Lens of brown mud0.05Dark brown mud0.30Dark grey peaty mud grading to silty sand at south end of section0.50Beach ridge gravel0.20+SECTION 2: Coast south of Oroi Stream (Section 2, Fig. A3.2, Grid Ref S28/143580)0.20+SECTION 2: Coast south of Oroi Stream (Section 2, Fig. A3.2, Grid Ref S28/143580)0.30Medium grey silt loam buried soil0.15Light grey mud0.60Blue-grey mud with yellow mottles and Loisels Pumice0.10Blue-grey mud with yellow mottles and rare charcoal0.30Blue-grey mud with yellow mottles and rare charcoal0.30Blue-grey mud with iron mottles0.15Peat with stones and wood0.15Blue-grey mud0.15Alternating layers of peat and grey, brown and black mud overlain by0.15Driftwood and occasional Taupo Pumice1.35NE SECTION: Te Kaukau Point (Northeast section, Fig. A3.3, Grid Ref S28/130570)1.35Dark grey gravelly soil, scattered shells, bones and charcoal0.50Beach ridge gravel in mud0.60Peat, fibrous with Loisels and Taupo Pumices near top, rare charcoal, marine shells, and logs of drift wood up to 30 cm diameter0.30Blue grey mud0.056.30Bue grey mud0.05Beach ridge gravel and sand0.05Fertiary mudstone0.35	Dark grey mud with rare charcoal	0.10
Lens of brown mud0.05Dark brown mud0.30Dark grey peaty mud grading to silty sand at south end of section0.50Beach ridge gravel0.20+SECTION 2: Coast south of Oroi Stream (Section 2, Fig. A3.2, Grid Ref S28/143580)0.30Sandy silt with round and angular stones, strap iron and fencing wire0.30Medium grey silt loam buried soil0.15Light grey mud0.60Blue-grey mud with yellow mottles and Loisels Pumice0.10Blue-grey mud with yellow mottles and rare charcoal0.30Blue-grey mud with iron mottles0.15Peat with stones and wood0.15Blue-grey mud0.15Alternating layers of peat and grey, brown and black mud overlain by Driftwood and occasional Taupo Pumice1.35Derk grey gravelly soil, scattered shells, bones and charcoal0.50Beach ridge gravel0.60Peat, fibrous with Loisels and Taupo Pumices near top, rare charcoal, marine shells, and logs of drift wood up to 30 cm diameter0.30Blue grey mud0.500.55Blue grey mud0.50Blue grey mud0.50Blue grey nud0.50Blue grey nud0.50Blue grey nud0.50Peat, fibrous with Loisels and Taupo Pumices near top, rare charcoal, marine shells, and logs of drift wood up to 30 cm diameter0.30Blue grey mud0.05Blue grey nud0.05Blue gravel and sand0.05Fertiary mudstone1.0+	Lens of rounded gravels and sand	0.20
Dark brown mud0.30Dark grey peaty mud grading to silty sand at south end of section0.50Beach ridge gravel0.20+SECTION 2: Coast south of Oroi Stream (Section 2, Fig. A3.2, Grid Ref S28/143580)0.30Sandy silt with round and angular stones, strap iron and fencing wire0.30Medium grey silt loam buried soil0.15Light grey mud0.60Blue-grey mud with yellow mottles and Loisels Pumice0.10Blue-grey mud with yellow mottles and rare charcoal0.30Blue-grey mud with yellow mottles and rare charcoal0.15Blue-grey mud with stones and wood0.15Blue-grey mud0.15Alternating layers of peat and grey, brown and black mud overlain by Driftwood and occasional Taupo Pumice1.35NE SECTION: Te Kaukau Point (Northeast section, Fig. A3.3, Grid Ref S28/130570)0.15Dark grey gravelly soil, scattered shells, bones and charcoal0.50Beach ridge gravel0.50Beach ridge gravel in mud0.60Peat, fibrous with Loisels and Taupo Pumices near top, rare charcoal, marine shells, and logs of drift wood up to 30 cm diameter0.30Blue grey mud0.05Blue grey mud0	Lens of brown mud	0.05
Dark grey peaty mud grading to silty sand at south end of section0.50Beach ridge gravel0.20+SECTION 2: Coast south of Oroi Stream (Section 2, Fig. A3.2, Grid Ref S28/143580)0.30Sandy silt with round and angular stones, strap iron and fencing wire0.30Medium grey silt loam buried soil0.15Light grey mud0.60Blue-grey mud with yellow mottles and Loisels Pumice0.10Blue-grey mud with yellow mottles and rare charcoal0.30Blue-grey mud with iron mottles0.15Peat with stones and wood0.15Blue-grey mud0.15Blue-grey mud0.15Alternating layers of peat and grey, brown and black mud overlain by Driftwood and occasional Taupo Pumice1.35NE SECTION: Te Kaukau Point (Northeast section, Fig. A3.3, Grid Ref S28/130570)0.15Dark grey gravelly soil, scattered shells, bones and charcoal0.15Beach ridge gravel in mud0.60Peat, fibrous with Loisels and Taupo Pumices near top, rare charcoal, marine shells, and logs of drift wood up to 30 cm diameter0.30Blue grey mud0.05Bue grey mud0.05Beach ridge gravel and sand0.05Tertiary mudstone1.04	Dark brown mud	0.30
Beach ridge gravel0.20+SECTION 2: Coast south of Oroi Stream (Section 2, Fig. A3.2, Grid Ref S28/143580)0.30Sandy silt with round and angular stones, strap iron and fencing wire0.30Medium grey silt loam buried soil0.15Light grey mud0.60Blue-grey mud with yellow mottles and Loisels Pumice0.10Blue-grey mud with yellow mottles and rare charcoal0.30Blue-grey mud with iron mottles0.15Peat with stones and wood0.15Blue-grey mud0.15Alternating layers of peat and grey, brown and black mud overlain by Driftwood and occasional Taupo Pumice1.35NE SECTION: Te Kaukau Point (Northeast section, Fig. A3.3, Grid Ref S28/130570)0.15Beach ridge gravel0.50Beach ridge gravel in mud0.60Peat, fibrous with Loisels and Taupo Pumices near top, rare charcoal, marine shells, and logs of drift wood up to 30 cm diameter0.30Blue grey mud0.05Bue grey mud0.05Feach ridge gravel and sand0.05Feach ridge gravel and sand0.05Bue grey mud0.05Bue grey mud0.05Bue grey mud0.05Bue grey mud0.05Bue grey mud0.05Bue grey mud0.05Beach ridge gravel and sand0.05Fertiary mudstone1.0+	Dark grey peaty mud grading to silty sand at south end of section	0.50
SECTION 2: Coast south of Oroi Stream (Section 2, Fig. A3.2, Grid Ref S28/143580)Sandy silt with round and angular stones, strap iron and fencing wire0.30Medium grey silt loam buried soil0.15Light grey mud0.60Blue-grey mud with yellow mottles and Loisels Pumice0.10Blue-grey mud with yellow mottles and rare charcoal0.30Blue-grey mud with iron mottles0.15Peat with stones and wood0.15Blue-grey mud0.15Blue-grey mud0.15Driftwood and occasional Taupo Pumice1.35NE SECTION: Te Kaukau Point (Northeast section, Fig. A3.3, Grid Ref S28/130570)0.15Dark grey gravelly soil, scattered shells, bones and charcoal0.60Peat, fibrous with Loisels and Taupo Pumices near top, rare charcoal, marine shells, and logs of drift wood up to 30 cm diameter0.30Blue grey mud0.05Blue grey mud0.05Tertiary mudstone1.0+	Beach ridge gravel	0.20+
Sandy silt with round and angular stones, strap iron and fencing wire0.30Medium grey silt loam buried soil0.15Light grey mud0.60Blue-grey mud with yellow mottles and Loisels Pumice0.10Blue-grey mud with yellow mottles and rare charcoal0.30Blue-grey mud with iron mottles0.15Peat with stones and wood0.15Blue-grey mud0.15Blue-grey mud0.15Blue-grey mud0.15Driftwood and occasional Taupo Pumice1.35NE SECTION: Te Kaukau Point (Northeast section, Fig. A3.3, Grid Ref S28/130570)0.15Dark grey gravelly soil, scattered shells, bones and charcoal0.15Beach ridge gravel0.50Beach ridge gravel in mud0.60Peat, fibrous with Loisels and Taupo Pumices near top, rare charcoal, marine shells, and logs of drift wood up to 30 cm diameter0.30Blue grey mud0.05Beach ridge gravel and sand0.05Tertiary mudstone1.0+	SECTION 2: Coast south of Oroi Stream (Section 2, Fig. A3.2, Grid Ref S28/143580)	
Medium grey silt loam buried soil0.15Light grey mud0.60Blue-grey mud with yellow mottles and Loisels Pumice0.10Blue-grey mud with yellow mottles and rare charcoal0.30Blue-grey mud with iron mottles0.15Peat with stones and wood0.15Blue-grey mud0.15Blue-grey mud0.15Driftwood and occasional Taupo Pumice1.35NE SECTION: Te Kaukau Point (Northeast section, Fig. A3.3, Grid Ref S28/130570)1.5Dark grey gravelly soil, scattered shells, bones and charcoal0.15Beach ridge gravel0.50Beach ridge gravel in mud0.60Peat, fibrous with Loisels and Taupo Pumices near top, rare charcoal, marine0.30Blue grey mud0.05Beach ridge gravel and grave to 30 cm diameter0.30Blue grey mud0.05Beach ridge gravel and sand0.05Tertiary mudstone1.0+	Sandy silt with round and angular stones, strap iron and fencing wire	0.30
Light grey mud0.60Blue-grey mud with yellow mottles and Loisels Pumice0.10Blue-grey mud with yellow mottles and rare charcoal0.30Blue-grey mud with iron mottles0.15Peat with stones and wood0.15Blue-grey mud0.15Blue-grey mud0.15Alternating layers of peat and grey, brown and black mud overlain by1.35Driftwood and occasional Taupo Pumice1.35NE SECTION: Te Kaukau Point (Northeast section, Fig. A3.3, Grid Ref S28/130570)0.15Beach ridge gravel0.50Beach ridge gravel in mud0.60Peat, fibrous with Loisels and Taupo Pumices near top, rare charcoal, marine0.30Shells, and logs of drift wood up to 30 cm diameter0.30Blue grey mud0.05Beach ridge gravel and sand0.05Tertiary mudstone1.0+	Medium grey silt loam buried soil	0.15
Blue-grey mud with yellow mottles and Loisels Pumice0.10Blue-grey mud with yellow mottles and rare charcoal0.30Blue-grey mud with iron mottles0.15Peat with stones and wood0.15Blue-grey mud0.15Blue-grey mud0.15Alternating layers of peat and grey, brown and black mud overlain by Driftwood and occasional Taupo Pumice1.35NE SECTION: Te Kaukau Point (Northeast section, Fig. A3.3, Grid Ref S28/130570)0.15Beach ridge gravel0.50Beach ridge gravel in mud0.60Peat, fibrous with Loisels and Taupo Pumices near top, rare charcoal, marine0.30Blue grey mud0.05Beach ridge gravel and sand0.05Beach ridge gravel and sand0.05Tertiary mudstone1.0+	Light grey mud	0.60
Blue-grey mud with yellow mottles and rare charcoal0.30Blue-grey mud with iron mottles0.15Peat with stones and wood0.15Blue-grey mud0.15Blue-grey mud0.15Alternating layers of peat and grey, brown and black mud overlain by Driftwood and occasional Taupo Pumice1.35NE SECTION: Te Kaukau Point (Northeast section, Fig. A3.3, Grid Ref S28/130570)0.15Dark grey gravelly soil, scattered shells, bones and charcoal0.15Beach ridge gravel0.50Beach ridge gravel in mud0.60Peat, fibrous with Loisels and Taupo Pumices near top, rare charcoal, marine0.30Blue grey mud0.05Beach ridge gravel and sand0.05Tertiary mudstone1.0+	Blue-grey mud with yellow mottles and Loisels Pumice	0.10
Blue-grey mud with iron mottles0.15Peat with stones and wood0.15Blue-grey mud0.15Alternating layers of peat and grey, brown and black mud overlain by0.15Driftwood and occasional Taupo Pumice1.35NE SECTION: Te Kaukau Point (Northeast section, Fig. A3.3, Grid Ref S28/130570)0.15Dark grey gravelly soil, scattered shells, bones and charcoal0.15Beach ridge gravel0.50Beach ridge gravel in mud0.600Peat, fibrous with Loisels and Taupo Pumices near top, rare charcoal, marine0.30Blue grey mud0.05Beach ridge gravel and sand0.05Tertiary mudstone1.0+	Blue-grey mud with yellow mottles and rare charcoal	0.30
Peat with stones and wood0.15Blue-grey mud0.15Alternating layers of peat and grey, brown and black mud overlain by Driftwood and occasional Taupo Pumice1.35NE SECTION: Te Kaukau Point (Northeast section, Fig. A3.3, Grid Ref S28/130570)0.15Dark grey gravelly soil, scattered shells, bones and charcoal0.15Beach ridge gravel0.50Beach ridge gravel in mud0.60Peat, fibrous with Loisels and Taupo Pumices near top, rare charcoal, marine0.30Shells, and logs of drift wood up to 30 cm diameter0.30Blue grey mud0.05Beach ridge gravel and sand0.05Tertiary mudstone1.0+	Blue-grey mud with iron mottles	0.15
Blue-grey mud0.15Alternating layers of peat and grey, brown and black mud overlain by Driftwood and occasional Taupo Pumice1.35NE SECTION: Te Kaukau Point (Northeast section, Fig. A3.3, Grid Ref S28/130570)0.15Dark grey gravelly soil, scattered shells, bones and charcoal0.15Beach ridge gravel0.50Beach ridge gravel in mud0.60Peat, fibrous with Loisels and Taupo Pumices near top, rare charcoal, marine0.30shells, and logs of drift wood up to 30 cm diameter0.30Blue grey mud0.05Beach ridge gravel and sand0.05Tertiary mudstone1.0+	Peat with stones and wood	0.15
Alternating layers of peat and grey, brown and black mud overlain by Driftwood and occasional Taupo Pumice1.35 NE SECTION: Te Kaukau Point (Northeast section, Fig. A3.3, Grid Ref S28/130570)0.15Dark grey gravelly soil, scattered shells, bones and charcoal0.15Beach ridge gravel0.50Beach ridge gravel in mud0.60Peat, fibrous with Loisels and Taupo Pumices near top, rare charcoal, marine shells, and logs of drift wood up to 30 cm diameter0.30Blue grey mud0.05Beach ridge gravel and sand0.05Tertiary mudstone1.0+	Blue-grey mud	0.15
Driftwood and occasional Taupo Pumice1.35NE SECTION: Te Kaukau Point (Northeast section, Fig. A3.3, Grid Ref S28/130570)0.15Dark grey gravelly soil, scattered shells, bones and charcoal0.15Beach ridge gravel0.50Beach ridge gravel in mud0.60Peat, fibrous with Loisels and Taupo Pumices near top, rare charcoal, marine0.30Blue grey mud0.05Beach ridge gravel and sand0.05Tertiary mudstone1.0+	Alternating layers of peat and grey, brown and black mud overlain by	
NE SECTION: Te Kaukau Point (Northeast section, Fig. A3.3, Grid Ref S28/130570)Dark grey gravelly soil, scattered shells, bones and charcoal0.15Beach ridge gravel0.50Beach ridge gravel in mud0.60Peat, fibrous with Loisels and Taupo Pumices near top, rare charcoal, marine0.30shells, and logs of drift wood up to 30 cm diameter0.30Blue grey mud0.05Beach ridge gravel and sand0.05Tertiary mudstone1.0+	Driftwood and occasional Taupo Pumice	1.35
Dark grey gravelly soil, scattered shells, bones and charcoal0.15Beach ridge gravel0.50Beach ridge gravel in mud0.60Peat, fibrous with Loisels and Taupo Pumices near top, rare charcoal, marine0.30shells, and logs of drift wood up to 30 cm diameter0.30Blue grey mud0.05Beach ridge gravel and sand0.05Tertiary mudstone1.0+	NE SECTION: Te Kaukau Point (Northeast section, Fig. A3.3, Grid Ref S28/130570)	
Beach ridge gravel0.50Beach ridge gravel in mud0.60Peat, fibrous with Loisels and Taupo Pumices near top, rare charcoal, marine0.30shells, and logs of drift wood up to 30 cm diameter0.30Blue grey mud0.05Beach ridge gravel and sand0.05Tertiary mudstone1.0+	Dark grey gravelly soil, scattered shells, bones and charcoal	0.15
Beach ridge gravel in mud0.60Peat, fibrous with Loisels and Taupo Pumices near top, rare charcoal, marine0.30shells, and logs of drift wood up to 30 cm diameter0.30Blue grey mud0.05Beach ridge gravel and sand0.05Tertiary mudstone1.0+	Beach ridge gravel	0.50
Peat, fibrous with Loisels and Taupo Pumices near top, rare charcoal, marineshells, and logs of drift wood up to 30 cm diameter0.30Blue grey mud0.05Beach ridge gravel and sand0.05Tertiary mudstone1.0+	Beach ridge gravel in mud	0.60
shells, and logs of drift wood up to 30 cm diameter0.30Blue grey mud0.05Beach ridge gravel and sand0.05Tertiary mudstone1.0+	Peat, fibrous with Loisels and Taupo Pumices near top, rare charcoal, marine	
Blue grey mud0.05Beach ridge gravel and sand0.05Tertiary mudstone1.0+	shells, and logs of drift wood up to 30 cm diameter	0.30
Beach ridge gravel and sand0.05Tertiary mudstone1.0+	Blue grey mud	0.05
Tertiary mudstone 1.0+	Beach ridge gravel and sand	0.05
	Tertiary mudstone	1.0+

idealised section are: on the seaward side, Beach Ridge C; and on the inland side, lagoonal and interbedded terrestrial deposits; and a sequence of five known and inferred ages. The ages, from oldest to youngest are as follows.

- The radiocarbon age of 85 BC-125 AD for the uplift of Terrace VI and the beginning of growth of Beach Ridge C at Te Kaukau Point.
- An inferred date of less than 230 AD for non-primary Taupo Pumice in sections 1 and 2 at Te Oroi.
- An inferred date of less than 1250 AD for the first cultural charcoal in sections 1 and 2 at Te Oroi. The charcoal gives a maximum date for stream gravels.
- A known date of 1360 AD for primary Loisels pumice in Beach Ridge C in all four sections. The pumice gives a date for the top of Beach Ridge C, for the upper part of the lagoon mud, and for windblown sand and stream gravel within the lagoon mud.

• A known age of 1500 AD for Ohuan deposits and soil at Te Awaiti (McFadgen 1985, section 3). The deposits and soil give a minimum date for the youngest lagoon deposits.

The simplest interpretation of the four sections is simultaneous growth of Beach Ridge C, and accumulation of interbedded lagoon and terrestrial deposits which were abruptly stopped by the earthquake uplift of Beach Ridge C at all three places between 1360 AD and 1500 AD.

There is no direct evidence for the uplift of the Beach Ridge B. There is no historic record of uplift since European settlement, and Beach Ridge B was probably uplifted sometime between about 1550 AD and 1840 AD. If renewal of colluvial activity followed earthquake uplift, as inferred by Goff & McFadgen (2001), then the uplift of Beach Ridge B possibly occurred at the end of the Ohuan Depositional Episode c. 1800 AD.

The occurrence of two uplifts since human settlement conflicts with the conclusion reached by Ota et al. (1987), that the most recent uplift of sub-region A was about 1000 years ago. The conclusion that I have reached, however, is based on a wider range of data than that used by Ota et al., including the correlation of deposits using sea-rafted pumice. Although my conclusion is consistent with Ota et al.'s (1987) radiocarbon ages, more data is desirable to resolve the conflict.

Appendix 4

INSECT AND LAND SNAIL REMAINS FROM A PEAT DEPOSIT AT TE KAUKAU POINT LAGOON SECTION

SPECIES	HABITAT	NUMBER OF SPECIMENS
Insects ¹		
Oribatid mites	Bush	23
Weevils	Bush	4
Hydrophilid beetle	Bush	1
Staphylinid beetle—	Bush and coastal situation	n 1
Cafius quadriimpressus		
Ants	Bush and coastal situation	n 17
Land snails ²		
Charopa bianca		4
Charopa coma		20
Phrixgnathus glabriusculus		2
Omphalorissa purchasi		2
Paralaoma lateumbilicata		4
Paralaoma pumila		20
Phenacohelix giveni		19
Therasia zelandiae		1

¹ Identifications by R.G. Ordish, National Museum of New Zealand.

² Identifications by F.M. Climo, National Museum of New Zealand.

Comment (F.M. Climo): The presence of coarsely-ribbed *Charopa coma* is indicative of both logs and a relatively high rainfall (in drier areas *C. coma* has more ribs). The semi-arboreal *P. giveni* and *C. bianca* (suspended litter or epiphytic plants) are indicative of well-developed coastal forest, as is the arboreal species *P. glabriusculus*. *P. pumila* and *T. zelandiae* may be derived from more open areas on bush fringes or in clearings. *P. lateumbilicata* will occur in any undisturbed damp litter and is not a good indicator of anything by itself. *O. purchasi* is usually associated with ground ferns.

Appendix 5

ANIMAL SPECIES IDENTIFIED FROM NATURAL COASTAL DEPOSITS

SPECIES	COMMON NAME	COMMENTS
Te Kaukau Point lagoon section ¹		
Lagoon mud above Loisels Pumice		
Eudyptula minor	Blue penguin	
Larus novaebollandiae scopulinus*	Red-billed gull	
Macronectes giganteus	Giant petrel	
Puffinus bulleri*	Shearwater	
Puffinus cf. gavia	Shearwater	
cf. Sterna striata*	Tern	
Stictocarbo punctatus	Shag	
<i>Leucocarbo</i> sp.*	Shag	
Anas sp.	Duck	Includes immature specimen
Anas superciliosa	Grey duck	Includes submature specimen
Anas aucklandica chlorotis	Brown teal	
Tadorna variegata	Paradise duck	
Haematopus unicolor*	Oystercatcher	
Coturnix novaezelandiae	Quail	
Gallirallus australis	Weka	
Hemiphaga novaeseelandiae	Pigeon	
Strigops babroptilus	Kakapo	
Nestor meridionalis	Kaka	
Cyanoramphus auriceps/novaezelandiae	Parakeet	
Prosthemadera novaeseelandiae	Tui	
Euryapteryx geranoides	Моа	Bones of part of one individual found in approximate position of articulation (MNZ ² S24413)
Euryapteryx curtus*	Моа	Includes bones of one individual found in position of articulation (MNZ^2 $S24414$)
Unidentified moa*	Моа	Includes submature specimens
Moboua albicilla*	Whitehead	
Moa eggshell		
Sphenodon punctatus	Tuatara	
?Thyrsites atun	Barracouta	Frostfish or southern kingfish
Anguilla sp.	Eel	
Mystacina tuberculata	Native bat	
Arctocephalus forsteri	Fur seal	Includes immature and submature specimens
Arctocephalus forsteri/Neophoca hookeri	Fur seal or sea lion	
Mirounga leonina	Sea elephant	
Whale		
Beach Ridge C gravels above lagoon mud		
Leucocarbo sp.*	Shag	
?Euryapteryx curtus*	Moa	
Arctocephalus forsteri	Fur seal	Includes submature specimen
Occupation layer on Beach Ridge C		
Sphenodon punctatus	Tuatara	
?Thyrsites atun	Barracouta	Frostfish or southern kingfish

SPECIES

COMMON NAME COMMENTS

Peat Moboua albicilla* Moa Anguilla sp.	Whitehead Eel	Eggshell
Te Oroi southern lagoon section ¹		
Euryapteryx geranoides	Моа	Part of tibia, between Taupo and Loisels Pumices (MNZ ² S1012)
Euryapteryx geranoides	Моа	Pelvis and long bones, between Taupo and Loisels Pumices (MNZ ² S991)
Euryapteryx geranoides	Моа	Between Taupo and Loisels Pumices (MNZ ² S992)
Euryapteryx geranoides	Моа	Metatarsus, at level of Loisels Pumice (MNZ ² S994)
Te Oroi c. 200 m south of Oroi Stream ³ ?Euryapteryx geranoides	Моа	Femur (MNZ ² S41082)
Opouawe River north bank section ⁴ <i>Euryapteryx geranoides</i>	Моа	Tibia shaft fragments, below Loisels Pumice (MNZ ² S993)

¹ Identifications by G.S. Markham and Alan Tennyson (*).

² MNZ refers to Museum of New Zealand collection number.

³ Identification by Alan Tennyson.

⁴ Identification by J.C. Yaldwyn.

Appendix 6

ANIMAL SPECIES IDENTIFIED FROM A MIDDEN DEPOSIT ON TAMATEAN BURIED SOIL IN TE UNU UNU STREAM SECTION AT FLAT POINT

SPECIES	COMMON NAME	COMMENTS
Macronectes giganteus Hemiphaga novaeseelandiae Nestor meridionalis	Giant petrel Pigeon Kaka	2 individuals
Rattus exulans Euryapteryx curtus	Kiore Moa	2+ individuals Includes 1 fibula, first phalanx of the outer right toe, and claw in
Unidentified moa species	Moa Seal (2)	2 vertebral fragments, 1 broken tibia Includes skull fragments, teeth flipper pieces, ribs, scapulae
Unidentified fish Unidentified bird		foetal backbones, from at least 3 individuals and 1 foetus

Appendix 7

DETERMINING VARIATION OF ARCHAEOLOGICAL SITE COMPONENTS WITHIN AND BETWEEN SUB-REGIONS

Archaeological sites in the Wairarapa Region often comprise several components, of which defences (ditches and or banks), middens, pits, and gardens (stone rows or plaggen soils) are the most common. Other site components, such as flaking floors, ovens and terraces, occur infrequently. Tables A7.1 and A7.2 summarise the four most common site components for six sub-regions: the four stretches of coast that correspond to the sub-regions identified by Ota et al. (1987), the Palliser Bay coast and, for Table A7.1, the Masterton Basin. There are too few data for the Pahiatua Basin.

The tables are based on site data listed in the index to the New Zealand Archaeological Association Site Recording Scheme, maintained by the Science and Research Unit, DOC, and sites for which a grid reference is listed in Keith Cairns' notes held by the Alexander Turnbull Library. Sites clearly duplicated by the two sets of data are removed from the Cairns set, and sites recorded as historic are excluded, but otherwise no change is made. Walton (pers. comm. 2001) has questioned the validity of some of the sites reported by Cairns: for example, some pa sites Cairns reported for the Masterton District cannot be seen on aerial photographs. While it is acknowledged that much of the Cairns data needs to be independently checked in the field, they do represent field observations that are indicative of archaeological remains of one sort or another. They are, therefore, used in conjunction with the Archaeological Association site records as a basis for archaeological inference that, if not always accurate in detail, is probably a reasonable reflection of a general pattern able to be tested by field work. If the Cairns data is removed from the set, the proportions of sites in the categories change, but the overall pattern is unchanged. Listing sites with multiple components once for each component derives the final data set.

The relative abundance of the four archaeological site components is the percentage of each component in each sub-region and is found by dividing the number of each type of component in a sub-region by the total components in the sub-region and multiplying by 100. Because the coast is a linear feature, normalising the number of components with respect to distance can effectively compare their abundance between coastal sub-regions. The Masterton Basin, being non-linear, is excluded. The numbers of each component in each coastal sub-region are, therefore, expressed as the average number of each component per 25 km of coastline. For the sub-regions on the east coast the distance is the straight line between each end. The Palliser Bay sub-region was divided into three segments to take account of the change in direction of the coastline.

TABLE A7.1COMPARISON OF THE RELATIVE ABUNDANCE OF FOURARCHAEOLOGICAL SITE COMPONENTS WITHIN SUB-REGIONS. THE FREQUENCYOF EACH COMPONENT IS GIVEN IN BRACKETS.

NUMBER OF SITES	SUB-REGION	DEFENCES	PITS	GARDENS	MIDDENS
4	Akitio -	25% (1)	0% (0)	0% (0)	75% (3)
82	Mataikona -	15% (12)	6% (5)	1% (1)	78% (64)
23	Whareama -	9% (2)	13% (3)	0% (0)	78% (18)
161	Flat Point –	11% (17)	38% (61)	20% (33)	31% (50)
74	Cape Palliser -	7% (5)	23% (17)	45% (33)	26% (19)
62	Masterton Basin	66% (41)	32% (20)	2% (1)	0% (0)
406		78	106	68	154

TABLE A7.2 COMPARISON OF THE ABUNDANCE FOUR ARCHAEOLOGICAL SITE COMPONENTS BETWEEN COASTAL SUB-REGIONS. DATA NORMALISED FOR DISTANCE ALONG THE COAST.

LENGTH OF	SUB-REGION	NUMBERS OF SITE COMPONENTS PER 25 km LENGTH OF COAST				
COAST (km)		DEFENCES	PITS	GARDENS	MIDDENS	
25	Akitio -	1	0	0	3	
29	Mataikona -	10	4	1	55	
29	Whareama -	2	3	0	16	
70	Flat Point -	6	22	12	18	
33	Cape Palliser -	4	13	25	14	
186						