

# **Geodiversity of geothermal fields in the Taupo Volcanic Zone**

Ashley D. Cody

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# Geodiversity of geothermal fields in the Taupo Volcanic Zone

Ashley D. Cody

Geothermal consultant, Rotorua

## ABSTRACT

High-temperature geothermal fields and the surface features they produce are some of the rarest geological features on earth. The geothermal fields of the Taupo Volcanic Zone (TVZ), North Island, New Zealand, exhibit a wide range of geothermal phenomena including hot and boiling springs and streams, geysers, silica sinter deposits, mudpools, fumaroles, hot and steaming ground, altered ground and hydrothermal eruption craters. A number of these fields have been developed for heating, industrial and electricity generation purposes, so that many of their associated geothermal features have been damaged or destroyed. Flooding by hydroelectric lakes, and activities such as farming and forestry have also led to damage or loss of features. The remaining geothermal features have been assessed and ranked on the basis of their variety and naturalness to provide a systematic comparison across the fields in an objective and transparent manner. This work involved the collation of detailed information on each geothermal field (including the range of geothermal features present, their physical and chemical characteristics and conditions, and extent of modification); the collation of details on the variety of geothermal features present in each field; and the ranking of each field based upon the features present and their qualities. These data were collated into three spreadsheets. As the pressure to develop geothermal fields is continuing, the ranking can be used to help assess the fields' geodiversity, and inform decisions on what should be conserved and what development should be allowed.

**Keywords:** geothermal fields, geothermal features, geodiversity, conservation, development, Taupo Volcanic Zone, New Zealand

# 1. Introduction

Geodiversity is the natural diversity of geological, mineral, landform and soil features, and the processes that have formed them. Geomorphological and geological conservation—increasingly referred to as ‘geoconservation’—is concerned with the protection, active management or interpretation of geodiversity for its intrinsic, ecological and geoheritage values.

Geoconservation is complementary to biological conservation, as it seeks to conserve the non-living aspects of the natural environment as well as directly conserving habitats. The geoconservation values of significant phenomena can be degraded by human activities that either change the significant and valuable features of a site, or change the natural processes controlling the existence or continuing development of the feature.

## 1.1 GEOTHERMAL GEODIVERSITY

Some of the rarest geological features on earth are high-temperature geothermal fields and the surface features they produce. High-temperature geothermal fields occur in places where magma (molten rock) is able to move close to the earth’s surface. Deep faults, rock fractures and pores allow groundwater to percolate down from the earth’s surface towards the heat source, where it becomes heated to high temperatures ( $>300^{\circ}\text{C}$ ). Because hot water is less dense than cold water, it tends to rise back towards the surface, where it may form natural features such as boiling springs, geysers, mudpools, etc. The hot water may also form underground reservoirs that can be drilled to provide hot water and steam for electricity generation (e.g. Wairakei Power Station, which has now been operating for almost 50 years) or other industrial and heating applications. The geothermal fields of the Taupo Volcanic Zone (TVZ) are shown in Fig. 1.

The natural features associated with high-temperature geothermal fields include hot and boiling springs and streams, geysers, silica sinter deposits, mudpools, fumaroles, hot and steaming ground, hydrothermal eruption craters, and altered ground. These features are very susceptible to damage from activities associated with all forms of land modification, but particularly farming, forestry and mining (e.g. for sulphur). They can also be damaged or destroyed by extraction (through wells) of water and steam from the underground reservoir. Another threat in the TVZ has been flooding by lakes formed behind dams constructed for hydroelectricity generation.

At present, a number of geothermal fields in the TVZ are being used for heating, industrial and electricity generation purposes; many of the natural features associated with these have been damaged or destroyed (e.g. the former Geyser Valley at Wairakei). Other fields have some degree of protection from development (e.g. Waiotapu), and some have not been developed and are not protected. There is an increasing demand for geothermal energy development in the TVZ and a corresponding need to identify those geothermal fields and features that need to be protected to ensure that a representative array of geothermal geodiversity is preserved.

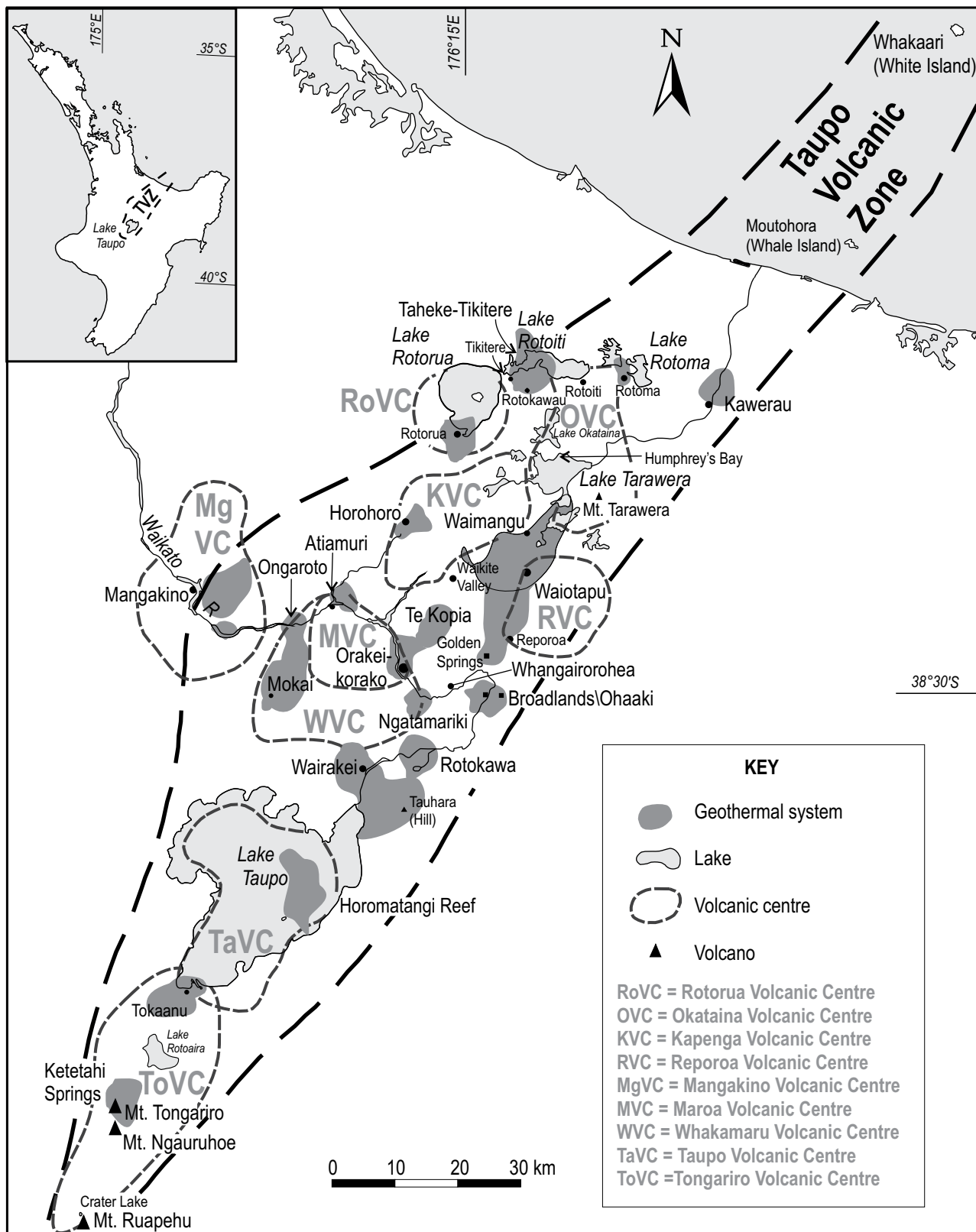


Figure 1. Map of Taupo Volcanic Zone showing location of geothermal fields. Source: Environment Waikato Regional Council. Map by L. Cotterall.

## 1.2 THE RANGE OF GEOTHERMAL FEATURES FOUND IN THE TVZ

In a geothermal field, what appears at the surface reflects both the surface topography and the processes occurring underground. A quick summary of the processes and their associated features is provided here, so that readers can follow the assessment process described later in this report. More detailed information, including some very helpful diagrams, is available at [www.nzgeothermal.org.nz](http://www.nzgeothermal.org.nz) and [www.nzic.org.nz/ChemProcesses/water/13A.pdf](http://www.nzic.org.nz/ChemProcesses/water/13A.pdf).

The very hottest fluids from the deepest parts of a geothermal system are typically of near neutral pH chloride composition. These hot fluids cause significant alteration to rocks that they pass through, and minerals such as silica become dissolved in them. As these hot fluids reach the upper parts of the system, pressure reduces and the water may boil. This separates dissolved gases, particularly carbon dioxide ( $\text{CO}_2$ ) and hydrogen sulphide ( $\text{H}_2\text{S}$ ) into a vapour phase with steam, which then moves independently towards the surface where it may form fumaroles and steaming ground. Where the steam phase meets cold, near-surface groundwater, it condenses, forming steam-heated waters. If the accompanying  $\text{H}_2\text{S}$  becomes oxidised, acid-suphate waters form. These highly acidic waters cause extensive alteration to rocks. Where  $\text{CO}_2$  becomes dissolved in condensate waters,  $\text{CO}_2$ -rich steam-heated or bicarbonate waters form. These steam-heated waters are low in chloride. Some of the remaining deep chloride waters may reach the surface, forming features such as boiling alkaline springs and geysers, usually associated with silica sinter deposition. They may also become cooled and diluted, forming dilute chloride waters. The upflowing waters may be deflected horizontally by groundwater movement, so that chloride springs may discharge at some distance from steam-related features such as fumaroles. This effect may be most marked where the ground surface of the field has a varied topography or spans a wide altitudinal range (e.g. on the side of a hill or mountain).

Geothermal fields vary considerably in the extent and variety of geothermal surface features they exhibit. Some have a full range or sequence of the generalised features described above, whereas others only have some. In addition, geothermal fields vary in their biodiversity. The natural vegetation in and around geothermal fields in the TVZ has, like much of the rest of New Zealand, been modified to a greater or lesser extent by activities such as land clearance, farming and forestry, and associated impacts such as fire and weeds. Geothermal areas also contain organisms that have evolved to withstand high temperatures, which are generally unique to these areas.

## 2. Work requested

This study was commissioned by the Tongariro/Taupo and Rotorua Conservancies of the Department of Conservation (DOC). It involved the production of three spreadsheets. The first two summarise physical and chemical aspects of geothermal fields in the TVZ and individual features within those fields. Data in the spreadsheets have largely been compiled from existing published or unpublished sources, with additional information from the author based on personal familiarity with sites and observations made during site visits associated with other fieldwork. Following the compilation of the first two spreadsheets, a third spreadsheet was developed, which incorporates a scoring system to rank various attributes of the geothermal fields. To augment these spreadsheets, a separate Geothermal Bibliography was compiled. Copies of this have been lodged with both the Tongariro/Taupo and Rotorua Conservancies.

Only high-temperature geothermal fields in the TVZ were included in this study. It omitted some minor, localised warm-water occurrences in the TVZ, e.g. Awakeri springs, Motuoapa springs and Maketu. The excluded features are mostly small scale with minor surface expression, and are not directly related to volcanic activity. The author believes that they would have achieved very low scores in this exercise and therefore their omission does not constitute a gross oversight in the establishment of a hierarchy of high-temperature geothermal sites in the TVZ based on their geodiversity values.

This work on geothermal geodiversity was guided by a set of required outputs and prepared questions to be answered. These are listed below, together with brief comments about where each is addressed in the report.

A. *Compile a list of types of features (geodiversity) in geothermal areas, from the rarest to most common, including physical thermal features (e.g. geysers, fumaroles, hot springs, hot seeps, active silica terraces, active silica sinter deposits, mud volcanoes, mud pools and pots, hot lakes, hot ponds and pools, steaming ground, inactive but intact silica terraces, extinct silica deposits, explosion craters, collapse craters); and chemical characteristics of geothermal water (e.g. alkaline, neutral, bicarbonate or acid waters). Use temperature characteristics where practical.*

This information has been presented in the spreadsheet ‘Geothermal Fields Inventory’, which is Appendix 1 of this report. It enables ready comparisons between the range of features and characteristics present in each geothermal system studied.

B. *Prepare a spreadsheet showing representation of each geothermal feature type in each geothermal area, including extant and extinct or destroyed examples. Indicate approximate numbers and area of features (absolute, indicative or relative scales) where possible.*

This is presented in the spreadsheet ‘Individual Geothermal Features Inventory’, which is Appendix 2 of this report.

- C. Summarise the data compiled in spreadsheets 1 and 2 and then rank the geothermal fields according to the natural features they contain, and their degree of modification.

This summary and ranking is presented in ‘Geothermal Field Rankings’, which is Appendix 3 of this report.

The preparation of these spreadsheets was guided and informed by the following questions:

1. *What criteria should/could be used to rank the relative quality of extant examples of each feature type for conservation purposes (e.g. intactness, size, recent natural or induced change of temperature of surrounding vegetation, degree of existing impact, proximity to sources of direct or indirect disturbance, proximity to extant ecological sequences, and indigenous vegetation)?*

The answer to this question is addressed in the range of headings and criteria used in the spreadsheets summarising geothermal fields (Appendices 1 and 2), and in section 3. The physical, chemical and geographical features all contribute to the ranking of the relative qualities of geothermal areas, and are parameters that can also be robustly assessed and audited by independent people.

2. *Can it be demonstrated that there are extensive geothermal sequences showing geophysical integrity or coherence which, if protected from development, would encapsulate significant systems or proportions of geothermal diversity?*

The data in the three spreadsheets illustrate how it is practical to objectively compile summaries that show extensive geothermal sequences within contiguous areas. Waiotapu, Waihi-Hipaua and Te Kopua all score highly as sites of uncommon continuity and diversity. See sections 5.1 and 8.

3. *Are there particular features outside these sequences that are important contributors to New Zealand’s remaining geothermal geodiversity (e.g. that are unique, of significant scientific value or one of only a few such features in the TVZ)?*

There are features that are presently outside formally protected geothermal areas, which also represent outstanding geothermal attributes. Notable in this regard are the Red Hills and Waipapa Valley of Orakeikorako; the hydrothermal eruption craters of southern Ngatamariki and Horohoro; and the sinter-depositing springs of Reporoa. See section 5.2.

4. *What relationships between geodiversity and biodiversity are known or suspected in geothermal systems (e.g. macroscopic algae and water temperature, thermal ferns, and water chemistry)?*

These relationships are discussed later in the text, but geothermal biodiversity is generally greatest in and around hot water features, as hot water tends to be more benign than steam. This is because steam features usually result from boiling, which also separates acidic gases that are more aggressive to life forms. See section 4.1.

5. *What types of geodiversity have proven to be or are likely to be most vulnerable to the effects of geothermal energy utilisation?*

Geodiversity types that are dependent solely or largely upon upflows and surface outflows of deep geothermal fluids are most critically vulnerable to loss resulting from energy utilisation. Boiling springs, silica sinter deposition and geysers are particularly at threat. The loss of geysers, alkaline hot springs and actively depositing sinter from Wairakei, Taupo and Ohaaki soon after electricity generation started all illustrate this. See section 6.

6. *Given the analysis based on the required outputs A, B and C (above) and questions 1-5, what is the significance of Te Kopia geothermal area (i.e. not only the reserve) and the potential loss resulting from energy utilisation in the context of geodiversity in the TVZ?*

Te Kopia has a very diverse topography and the most unmodified natural vegetation of all the TVZ geothermal areas. The area has a wide variety of geothermal phenomena that remain in largely natural conditions. Geological investigation indicates that flows of hot alkaline springs at Te Kopia were once much greater, depositing silica over large areas. Energy utilisation could dramatically degrade the geodiversity and biodiversity at Te Kopia. See section 7.

### 3. Details of spreadsheet preparation, including description and qualification of terms used

The spreadsheets (Appendices 1, 2 and 3) use the geothermal field names that are most commonly used, and self-explanatory terms and measurements as much as possible. However, some of the terminology is subjective, and the range of conditions or sizes that each adjective describes is discussed in more detail below. Single-word adjectives are used instead of actual measurements to provide groups or classes of features that can be easily understood at a glance.

Selection of terms used was the result of considerable discussion between the author and Dr Harry Keys (DOC, Tongariro/Taupo Conservancy), and other DOC staff.

These terms are described below. The term ‘feature’ is commonly used in geothermal science, because it can encompass the entire range of geothermally produced surface structures and phenomena.

### 3.1 TYPE AND SIZE OF FEATURE

The type of feature is based upon the nature of the fluid, steam or gas upflow that supports its existence. Neutral pH or alkaline chloride waters occur deep in the geothermal field where there is very little or no input of other fluids, steam or gas. Dilute chloride water is deep geothermal fluid diluted with groundwater. Acid sulphate and bicarbonate waters form when the gases H<sub>2</sub>S and CO<sub>2</sub>, respectively, dissolve in surface waters. Mixed waters may have varying amounts of these fluid types and groundwater.

Following identification of their chemical type, features are then described by size. A large-sized geothermal spring is > 5 m diameter (dia.), moderate size is 1–5 m dia. and small is < 1 m dia. Water bodies are termed lakes when > 20 m dia., pools when 5–20 m dia. and small pools when < 5 m dia.

Mud cones occur where mud ejecta builds up conical structures. Mud lakes are > 20 m dia., mud pools are 5–20 m dia. and mud pots < 5 m dia.

Steam-heated ground includes fumaroles, solfatara (where heated surficial liquids may be present in minor amounts), steaming ground, barren ground and altered ground.

### 3.2 MAIN FEATURES AND GROUPS OF FEATURES

Main features are listed by their name and/or catalogue or mapping reference number (if they have one). Important features or those that are good examples of their types in each geothermal field are presented either as separate entries (e.g. Champagne Pool, Ohaaki Pool, Te Kopia and Hipaua fumaroles) or as cumulative groups for features of the same type (e.g. three springs of same general chemistry and flow types; five mud pools of same general chemistry, colour and nature).

### 3.3 STATUS AND QUALITY

Status is given as: A = active at present in geothermal field; Hn = historically active but now inactive or lost due to natural causes; Hh = historically active but now inactive due to human causes; P = prehistorically active; and N = never present.

Quality is described as follows: O = outstanding example in its natural state; G = good example in natural state; M = modified; and D = severely degraded.

### 3.4 REPRESENTATION

This is given as an indication of how important the feature is in representing its type, including how rare it is in New Zealand and elsewhere. That is: I = internationally important, if it is the only one of its kind or the best in New Zealand; R = regionally important, if it is one of the best examples in the TVZ; and L = locally important, if it is one of the best examples in its geothermal field.

### 3.5 HYDROLOGICAL AND GASEOUS CHARACTER

This description involves surface flow rate and type of activity, together with a term to describe the state of any ebullition (i.e. bubbling activity, whether boiling or not).

Strong flow is > 3 litres per second (L/s), moderate is 1–3 L/s, weak is < 1 L/s and nonflowing means that there is no surface flow. Note, however, that a nonflowing clear spring with a neutral or alkaline pH will probably have a subsurface outflow into the surrounding ground or groundwaters, otherwise a static nonflowing body of such water will rapidly oxidise and become turbid and acidic.

Flow types are: periodic = geyser or cyclical flow; irregular = varying and aperiodic; steady = essentially nonvariable; and intermittent = sometimes inactive.

Gaseous ebullition is described as being either strong, moderate, weak or absent (i.e. mud or water is calm), with a mean height estimate for ejected mud or water. It is a relatively common phenomenon for pools and springs to have a bubbling surface that superficially appears to be boiling, although no steam is freely generated and the surface temperatures can be well below true boiling point.

### 3.6 BULK CHEMISTRY

This summarises the chemistry of the water, gas or solids. Odours may also be recorded.

Water type is described as: chloride, bicarbonate, chloride-sulphate, acid sulphate, sulphate, or other (see sections 1 and 3.1).

Where known, pH has been included. Otherwise, it has been categorised as: neutral to alkaline = pH > 6.6; weakly acidic = pH 6.6–4.5; moderately acidic = pH 4.5–3.0; and strongly acidic = pH < 3.0.

### 3.7 PHYSICAL CHARACTER

This summarises known details of normal temperature, heatflow (megawatts, MW), clarity (clear or turbid) and colour, including any suspended sediment evident. Temperature may be described as: superheated = > 100°C; boiling = 97–100°C; hot = 61–97°C; warm = 35–61°C; tepid = 25–35°C; and cold = < 25°C. Note that boiling point varies a few degrees within the TVZ according to altitude and also the quantity of dissolved solids and/or gases.

Fumarolic energy output may be described as: strong = > 2 MW; moderate = 2–0.5 MW; and weak = < 0.5 MW.

### 3.8 SINTER DEPOSITION

This classifies various characteristics including:

- The amount of deposition: active, minor or nil.
- The type of sinter: amorphous silica, calcite, calcite-silica intergrowths, and other.
- The form of deposition: dense, laminated, algal or residue.
- The structure of deposition: terraces, aprons, cascades, rims, sheets, mats, films, crusts and rinds.

### 3.9 LANDFORM TYPES

These include hydrothermal eruption craters (HEs), breccia deposits, dissolution craters or dolines, wetlands, hillslopes, terraces, gullies, ridges and flats.

### 3.10 SIGNIFICANCE

This score ranks the overall importance of a geothermal field in terms of its geodiversity. This is based upon the number of different types of individual geothermal features, the total number of features, their quality (including extent of naturalness/intactness/degradation as given in section 3.3 above), representation (i.e. rarity, etc.) and the range of characteristics likely to be important for biodiversity (including factors such as flow, chemistry, pH, temperature, colour, sinter deposition, altitude range and landform diversity).

It is notable that geothermal features related to steam and gas upflows tend to be the most common features recorded in geothermal fields, and these features tend not to have well-defined structures (e.g. hot ground, solfatara, warm ground). The smaller in size these features are, the more commonly they are recorded and thus the less significant they become. Hence, they generally have a low score in terms of geodiversity.

## 4. Using the information collated to rank geothermal fields and features according to their geodiversity

To compare geothermal fields based on their geodiversity, a ranking system was required to give scores for feature types, rarity, intactness or lack of modification, and representation of geothermal features within each field. The Geothermal Field Rankings spreadsheet (Appendix 3) uses a scoring system that gives 1–10 points to each type of geothermal feature present according to its intactness (i.e. natural, modified or degraded) and rarity.

Additional weighting has been given to all types of geysers (by doubling their ranking score), because of their exceptional rarity compared with all other types of geothermal features in particular and geological features in general (< 1000 worldwide; see, for example, [www.teara.govt.nz/EarthSeaAndSky/HotSpringsAndGeothermalEnergy/HotSpringsMudPoolsAndGeysers](http://www.teara.govt.nz/EarthSeaAndSky/HotSpringsAndGeothermalEnergy/HotSpringsMudPoolsAndGeysers) for more detail).

To score altitudinal range in each geothermal field, the total altitudinal range (in metres) was divided by 100, to provide a value that was in proportion to scores for other features by preventing the large variations in altitude that occurred in some fields from dominating these fields' total scores.

The ranking scheme for individual geothermal features is provided in Table 1.

TABLE 1. RANKING SCHEME FOR INDIVIDUAL GEOTHERMAL FEATURES IN THE TAUPO VOLCANIC ZONE.

RANK	DESCRIPTION
0	Not present in this particular geothermal field or, if ever present, it has now been irretrievably lost.
1	Very poor example of geothermal feature but is the only or best remaining example in the geothermal field. Severely degraded by human activity.
2	Poor or only local example of its type but degraded by human activity.
3	Good local example in modified condition.
4	Good local example in natural condition.
5	Good regional example in modified condition.
6	Good regional example in natural condition.
7	Good national example in modified condition.
8	Good national example in natural condition.
9	Outstanding national example in natural condition.
10	Outstanding international example of its type in natural condition.

In each geothermal field, a score was given for intactness of vegetation, landscape and geothermal features (Table 2). These three scores were then averaged to produce a multiplier that was applied to the sum of geodiversity types scored above. Land-use activities were distinguished from fluid-extraction effects because the latter are generally more destructive and more likely to be irreversible, especially at the rates required for power generation. Note that land-use or geothermal field changes considered to result from entirely natural processes have not been included.

TABLE 2. RANKING SCHEME FOR LANDSCAPE AND LAND USE FEATURES OF GEOTHERMAL FIELDS IN THE TAUPO VOLCANIC ZONE.

RANK	DESCRIPTION
1.0	Intact, natural and unmodified geothermal field (incl. vegetation).
0.9	Largely intact and only slightly modified by land use effects (incl. vegetation).
0.8	Some feature types degraded by land use effects.
0.7	Some feature types now destroyed by land use effects.
0.6	Some feature types slightly modified by fluid extraction effects.
0.5	Some feature types degraded by fluid extraction effects.
0.4	Some feature types destroyed by fluid extraction effects.
0.3	Features, vegetation and landscape highly modified by land use effects.
0.2	Features, vegetation and landscape highly degraded by human activities including extraction of fluids as well as land use effects.
0.1	Features, vegetation and landscape destroyed by human activities including extraction of fluids as well as land use effects.

#### 4.1 HOW DOES GEODIVERSITY INFLUENCE BIODIVERSITY IN GEOTHERMAL FIELDS?

Appendix 3 presents geodiversity information for each geothermal field. It also includes a general score for vegetation intactness around the geothermal fields surveyed. It does not, however, include a detailed ranking of botanical or biological features or aspects. This component will require further work from specialist scientists and is a key aspect intended for eventual inclusion in this ranking system.

Geothermal fields and features exhibit extreme variations of temperature, acidity and other environmental factors that would seem to make them unlikely places for plants, animals and microorganisms to exist. However, many species do survive these conditions, and some very rare and specialised species are found in geothermal areas. Table 3 shows the temperature ranges at which particular life forms can survive, providing an example of how geodiversity (in this case temperature) can influence biodiversity in geothermal fields.

The amount and extent of oxidation of H<sub>2</sub>S gas is thought to have a highly significant influence on the abundance and diversity of biota in geothermal fields and may explain some of the differences in biota that occur between fields.

It appears that thermophilic (heat-loving) plants and animals, some of which are of tropical origin (e.g. clubmoss *Lycopodium cernuum*), require very stable

conditions of warmth with high humidity (but low acidity). This is most likely to be attained where warm or hot springs are reliably present, as these have a greater intensity of concentrated heatflow than steam without the evolution of acid gases. For example, Waikite Valley, which contains mainly hot alkaline-chloride-bicarbonate springs, has abundant thermophilic ferns and native snail populations.

Similarly, the hot alkaline-neutral springs of Te Kopia host tropical ferns and snails, although little silica is presently being deposited there. Recent studies indicate that silica deposition is of little importance to biota other than for providing suitable anchor points on which to grow (Handley et al. 2003). The presence of thermophilic plants is probably related to the consistently warm conditions, however they are achieved, without excessive acidity.

Several factors operate to produce unique biotic environments in geothermal fields. Diversity in gas chemistry and fluid dynamics, acidity, alkalinity, oxygen or sulphur availability, light, temperature, moisture, substrate, altitude and landform can lead to high biodiversity.

Wherever boiling conditions exist in a geothermal field, evolved gases play a major role in the creation and maintenance of the surface thermal environment. If boiling is occurring at shallow depths (< 200 m) and gas upflows are rapid without any interaction with oxygenated groundwaters or entrained air, there may be insufficient residence time in which sulphides may oxidise. The extent to which oxidation occurs and what oxidation state is achieved also depends upon the abundance of an oxygen supply, e.g. does the H<sub>2</sub>S oxidise to sulphur, sulphur dioxide or sulphate?

TABLE 3. UPPER TEMPERATURE LIMITS FOR LIFE (ADAPTED FROM BROCK 1994).

LIFE FORMS	TEMPERATURE LIMIT (°C)
<b>Eukaryotes</b>	
<i>Animals</i>	
Fish	38
Insects	45-50
Ostracods (crustaceans)	49-50
<i>Plants</i>	
Vascular plants	45
Mosses	50
<i>Eukaryotic microorganisms</i>	
Protozoa	56
Algae	55-60
Fungi	60-62
<b>Prokaryotes</b>	
<i>Bacteria</i>	
Cyanobacteria (blue-green algae) (oxygen-producing photosynthetic bacteria)	70-73
Other photosynthetic bacteria	70-73
Heterotrophic algae	90
<i>Archaea</i>	
Methane-producing bacteria	110
Sulphur-dependent bacteria	115

The extent or absence of this oxidation process in a geothermal field has vital repercussions for biota, as it influences both the nature and abundance of airborne emissions and condensates. The resulting inertness or chemical aggressiveness of moisture and air then plays a key role in determining the variety and extent of thermophilic biota that may be hosted by a field. Where sulphur formation occurs at the ground surface, condensates and air at the surface are generally highly acidic, imposing severe constraints on what life forms can exist in these areas.

Strong acids also dissolve ground materials to produce turbid waters, muddy waters and muds. The resulting suspended solids block penetration of strong sunlight, so that no UV light is available for photosynthesis, meaning that algae are also excluded.

The abundance of water plays a significant role in the determination of biotic diversity and abundance. Water dilutes acid condensates and hence reduces acidity, so that fluids become more benign to biota.

Temperature limits what photosynthesis can occur, and higher temperatures lead to a reduction or absence of soil microorganisms, so that processes such as symbiotic root nitrogen fixing and enzyme production cannot take place. This severely restricts the number of species of vascular plants that can exist in thermally heated ground. However, some microorganisms can thrive in temperatures up to 115°C

Despite, or in some cases because of, the extreme conditions, some very specialised microorganisms have been found in high-temperature geothermal fields. In recent years, these have been studied by scientists because of the insights they provide to the earliest life on earth and possible life forms on other planets. One microorganism (recovered from Yellowstone National Park in the USA) is now a vital component of DNA analysis. Others, including some obtained from geothermal areas in the TVZ, are being used or investigated for use in a variety of industrial applications. For more information on this aspect of geothermal areas (especially microorganisms), see Brock (1994; [www.bact.wisc.edu/Bact303/b1](http://www.bact.wisc.edu/Bact303/b1)). The Environment Waikato website ([www.ew.govt.nz/enviroinfo/geothermal/geobiodiversity.htm](http://www.ew.govt.nz/enviroinfo/geothermal/geobiodiversity.htm)) also provides useful information.

The life forms that live in and around geothermal areas require the same degree of consideration in protection efforts as the geothermal features that host them.

## 5. Which geothermal fields exhibit the greatest geodiversity?

The total scores for each geothermal field are given in Table 4. The four highest scoring fields are Waiotapu (340), Te Kopia (294), Waimangu (290) and Tokaanu-Waihi-Hipaua (199).

It is important to regard these scores for geothermal fields as being relative to each other, rather than absolute values to the exclusion of other considerations. Although the relative intactness and diversity of each geothermal field is considered to be reasonably reflected by its score, there are a few obvious anomalies. For example, Tikitere has a score of 151 and Rotorua a score of 127, yet Rotorua contains features of international significance (two large geysers) while Tikitere has no geysers at all and no features of either international or national significance. Instead, Tikitere has a wide variety of many individual geothermal feature types and has also been less severely modified by human activity.

Similarly, Orakeikorako (130) might be expected to rank more highly than some of the fields that scored higher, because of its large number of active geysers and the rarity of these features. However, refinement of the ranking system to address such issues is beyond the scope of this first attempt and will require a great deal more discussion and planning to achieve. It is also possible that the

TABLE 4. GEODIVERSITY RANKINGS OF GEOTHERMAL FIELDS IN ORDER OF DECREASING SCORES.  
SEE APPENDICES 1, 2 AND 3 FOR DETAILED SCORES FOR EACH GEOTHERMAL FIELD.

GEOTHERMAL FIELD	GEODIVERSITY RANKING	GEOTHERMAL FIELD	GEODIVERSITY RANKING
	<b>&gt;300</b>		<b>10–50</b>
Waiotapu	340	Moutohora (Whale Island)	47
		Mokai	40
	<b>200–300</b>	Kawerau	36
Te Kopia	294	Taheke	23
Waimangu (incl. Rotomahana)	290	Tauhara	22
		Wairakei (excl. Tauhara)	14
	<b>100–200</b>	Rotoiti	14
Tokaanu (incl. Waihi, Hipaua)	199	Whangairorohea	11
Tikitere	151	Atiamuri	10
Whakaari	136		
Orakeikorako	130		<b>&lt;10</b>
Rotorua	127	Ongaroto (Whakamaru)	9
Waikite Valley	109	Okataina	8
Rotoma	103	Horohoro	8
	<b>50–100</b>	Ohaaki (Broadlands)	7
Tarawera	89	Rotokawa (Rotorua)	5
Tongariro	79	Mangakino	2
Ruapehu	78		
Reporoa	69		
Ngatamariki	68		
Rotokawa (Taupo)	67		

inclusion of biodiversity values in the ranking system may change the scores and hence the placement of fields in Table 4. The addition of biodiversity values would certainly produce more robust scores.

Given the limited amount of biodiversity information presently available for use in the ranking system, several geothermal fields clearly stand out in terms of the range and quality of their geothermal features and the naturalness of adjoining land. Some fields do not score highly because they do not contain extensive geothermal sequences, yet they have particular geothermal features that are unique and exceptional worldwide. Both these categories are discussed more fully below.

## 5.1 FIELDS WITH EXTENSIVE GEOTHERMAL SEQUENCES

The underground extent of the geothermal fields assessed in this study have all been defined by robust and accepted means, such as resistivity surveys. Geothermal reservoirs show up as areas of low resistivity (contours of <20 ohmmetres) compared with the ground around them.

Although the underground extent of geothermal fields can be very large (c. 10 km × 10 km), not all of the land surface above the reservoirs exhibits heating or geothermal activity, because impermeable surface rocks and strong horizontal flows of underground cold water can block access of hot water and steam to the ground surface. The surface extent of areas of geothermal activity above reservoirs varies considerably from large (e.g. Waiotapu) to small (e.g. Mangakino) or non-existent.

Altitudinal range commonly affects the variety of natural features that occur in a geothermal area. Generally, the greater the altitudinal range in a geothermal field, the greater the variety of features. This is mostly because large altitudinal ranges can allow the separation of steam- and gas-related features (at higher altitudes) from hot-water features (at lower altitudes).

Te Kopia (260 m), Tokaanu (356 m), Waiotapu (370 m), Tarawera (650 m) and Ruapehu (1170 m) each have large altitudinal ranges. However, Ruapehu, Tarawera and Tokaanu do not show a continuum of geothermal features throughout their altitudinal range, as each has large areas without any surface expression of the underlying geothermal activity. Waiotapu has a nearly continuous sequence of geothermal features above its geothermal reservoir, but still contains large areas of ground at ambient ground temperature, that contains non-thermal vegetation and can be used for roads and forestry tracks, plantation forest blocks, and buildings, farmland, power lines, etc.

Te Kopia has a good continuity of geothermal features that occur within an area of rural and natural forested land. The Scenic Reserve adjoining and partially enclosing Te Kopia comprises about 1700 ha of largely unmodified forest. Geothermal features are present from 360 m a.s.l. c. 500 m west of Te Kopia Road, to 620 m a.s.l. c. 300 m east of the Paeroa Fault scarp summit.

In historical times (pre-1950s), Wairakei had a large variety and number of geothermal features and outstanding geothermal values. However, these have all been irreversibly destroyed by extraction of fluid from the field for electricity

generation and subsequent land changes. Wairakei is now known worldwide for its large amount of land subsidence (> 15 m) induced by ongoing fluid removal from the field (Allis 2000). The natural features formed from outflows of the deep hot water (geysers, boiling springs and silica sinter deposition) have gone, but steam-related activity has increased in some areas. Similarly, Orakeikorako was highly significant for its abundance of large and frequently active geysers until these were mostly destroyed in January 1961 by flooding associated with the formation of Lake Ohakuri (Lloyd 1972).

## 5.2 GEOTHERMAL FIELDS WITH INDIVIDUAL FEATURES OF OUTSTANDING IMPORTANCE

Several New Zealand geothermal fields contain features that are of international significance. Some are in fields that score highly in terms of the range of features they contain, while others are in fields that have been modified by human activity or have few other features of significant value.

Examples of fields that contain individual features of international significance are:

- Waimangu: Frying Pan Lake and Inferno Crater, two interconnected, large and sympathetically interactive flowing springs.
- Waiotapu: Champagne Pool for its large size and brightly coloured mineral deposits together with the associated Primrose Terrace, also known as Artist's Palette, for its extent of actively growing silica terrace, now the largest of its type remaining in New Zealand, and Hakareteke Geyser, the only clear acid water, sinter-depositing geyser in New Zealand.
- Te Kopia: for its unique and long-active mud geyser, the only one of its type in New Zealand and, possibly, the world; also, its large and powerful Te Kopia fumarole, now considered to be the most powerful geothermal fumarole remaining in New Zealand.
- Orakeikorako: Waipapa Valley for its extent of actively forming silica terraces, and Artist's Palette Terrace for its active geysers.
- Rotorua: Whakarewarewa for its frequently active large geyser Pohutu and an extinct geyser that is readily accessible to people (the only example of such a feature known in the world today; Cody & Lumb 1992).

Other geothermal fields in the TVZ that historically had internationally significant geothermal features are:

- Ohaaki (or Broadlands): Ohaaki spring and silica terraces. Deep hot water ceased flowing to these features after electricity generation started in 1989. The spring was subsequently irreversibly changed when its vent was concreted-up. The pool that remains is now fed by geothermal bore water.
- Wairakei: Geyser Valley had 22 geysers that were active daily until they all dried up (by the early 1960s) following commissioning of the Wairakei geothermal power station.
- Tokaanu: Once had an extensive silica sinter terrace. Growth ceased at an unknown date, possibly before Europeans arrived in New Zealand.

## 6. Geothermal features most vulnerable to effects of geothermal energy utilisation

The geothermal features most at risk from energy utilisation are the boiling alkaline-chloride water springs and geysers, and associated silica sinter deposits derived directly from the deep hot reservoir fluids. Wells may directly compete with these natural features by extracting water from the same conduits as supply them. It is also well established that the extraction of fluids from anywhere in the reservoir invariably causes drawdown (i.e. lowers the water level in the reservoir). This has two effects: a reduction in the amount of hot water available to flow to the surface; and boiling at the top of the reservoir as a result of the pressure drop caused by the reduction in water level. Extraction does not need to be very substantial before changes occur. Once boiling conditions develop, great quantities of steam and other gases are evolved. This leads to an increase in the amount of steam flowing to the ground surface. The chloride water features then either die and become cold, or become increasingly steam-heated. Existing steam-heated features may increase in activity, and new hot and steaming ground can form. Hydrothermal eruptions may also occur. Exploited geothermal fields commonly produce hydrothermal eruptions and sometimes these can produce craters in excess of 100 m diameter with the catastrophic eruption of ejecta volumes of  $>10\,000\text{ m}^3$ .

However, it is the geysers, flowing alkaline springs and silica sinter deposits that are most vulnerable to loss when a geothermal field is exploited. Geysers typically operate at very low pressures, perhaps rarely  $>30\text{ KPa}$  and typically  $<10\text{ KPa}$ . Therefore, a pressure fall of a few KPa may be sufficient to permanently stop boiling from ever commencing at the critical depth where a stored chamber of water underneath a geyser can be induced to boil and erupt. It is well known in New Zealand and other countries that air pressure fluctuations can sometimes start and stop geysers erupting, indicating that driving pressures are only c. 5 KPa or less.

Similarly, by experimental sandbagging of outflows, it has been found that most hot flowing springs also operate at very low pressures, typically of only c. 3 KPa. By contrast, most exploited geothermal fields undergo pressure drops in the order of 20 atmospheres (or 2000 KPa); e.g. Ohaaki and Wairakei have undergone this scale of pressure drop (Allis 2000).

At Wairakei and Ohaaki, well drawoff rates of 160 000 and 120 000 tonnes per day (tpd) occur, while natural spring outflows were 10 000 and 500 tpd respectively. After geothermal power stations went into production on these fields, all spring flows quickly ceased (within 2 years at Wairakei and within 2 weeks at Ohaaki). At Rotorua, where natural outflow was estimated at 17 500 tpd before many wells began exploiting the field (for heating purposes, rather than electricity generation), well drawoff of 35 000 tpd severely impacted on flows of all hot springs and geysers (Cody & Lumb 1992). Some of the decline of activity has been reversed since many wells were closed in the 1990s (see

[www.envbop.govt.nz/water/geothermal](http://www.envbop.govt.nz/water/geothermal) for more details about the Rotorua geothermal field).

At Wairakei, new areas of hot ground formed at Craters of the Moon (Karapiti) and new hot ground is still being formed at Ohaaki.

It is also important to recognise that some geothermal fields are linked, so that the effects of exploitation in one field can be observed in the linked field. This has occurred in Wairakei/Tauhara, where exploitation at Wairakei has affected conditions in Tauhara. Other fields that are believed to be linked are Waimangu/Waiotapu/Waikite/Reporoa and Orakeikorako/Te Kopia.

## 7. Significance of Te Kopia geothermal field

Te Kopia is significant because its surrounding landscape is still in a mostly natural condition. This has been a largely fortuitous consequence of its location on the steeply faced Paeroa Fault scarp, which has made the land less suitable for farming use, rather than a result of any foresight in preservation of natural landscapes. The relatively intact natural vegetation at Tokaanu and Tarawera similarly results from these areas' unsuitability for other land uses.

While Te Kopia has suffered some land clearing for pastoral use and some early logging of native trees, it still contains a substantial tract (c. 1700 ha) of largely natural native forest. In contrast, Tarawera, Waimangu and Waiotapu were denuded in AD 1886 by the volcanic eruption of Mount Tarawera, so that vegetation in those areas has still not fully recovered to a mature or climax forest; more recently, they have also been subject to exotic plant invasion.

Te Kopia has a varied topography. There are gullies and valleys with surface streams, small marshes and wetlands, hillslopes, and steep faces on an active fault scarp and its associated splinter faults. The field's altitudinal range and exposed setting at higher altitudes provide a progression of geothermal features and growing situations for both ambient and thermophilic plants. Such sequences of geothermal activity and associated vegetation are now rare in the TVZ because of land-use practises. One particular feature of the geothermal activity in Te Kopia has been the formation of landforms associated with hydrothermal eruptions. These include a wetland enclosed by a low arcuate ridge of eruption ejecta, as well as other ridges and lakes.

Ruapehu, Tarawera, Tokaanu and Waiotapu all have large altitudinal ranges, but they all lack the continuity of geothermal features throughout that range, and/or have significant human disturbance. For example, Ruapehu and Tarawera do not have a continuity of geothermal features across the length and breadth of their fields, and Tokaanu and Waiotapu have roads, housing and (at Waiotapu) plantation forestry on areas of ambient temperature ground between the thermal areas. In contrast, Te Kopia has a very good continuity of geothermal areas without large tracts of ambient ground dissecting them. It also has only one road (near to its

western flank), with few access ways such as farm or logging tracks fragmenting the natural vegetation.

Examination of the geodiversity spreadsheet (Appendix 3) shows that Te Kopia scores low for alkaline and boiling springs, although it has a good range of acidic geothermal water bodies, mud features and types of hot ground. It has deposits of silica sinter from prehistoric times ( $C^{14}$  dated at 3000 years old; Browne et al. 1994). In recent times, it has been an area of ongoing change, with the formation of new hot ground associated with local earthquake activity.

There is a general paucity of sulphur deposition at the ground surface at Te Kopia and very little smell of  $H_2S$ , although sulphates and alums are common. This indicates that most  $H_2S$  is being oxidised deeper within the ground, rather than at the surface. As a result, the steam-heated surface features at Te Kopia may be less acidic than in some other fields. The hot alkaline-neutral springs of Te Kopia host tropical ferns and snails.

Fluid extraction at Te Kopia would lead to the cessation of alkaline-neutral hot spring flows and quickly modify fumarole outputs. Hydrothermal eruptions would be likely to occur. In the past, hydrothermal eruptions at Te Kopia have produced craters  $\leq 300\text{ m dia}$ . Ground heating would reduce in some places but could also increase in others. Since heated ground is the most common geothermal feature type, an increase in its extent at the expense of less common features such as hot alkaline-neutral springs would reduce geodiversity.

Use of Te Kopia geothermal field for energy production would result in a loss of geodiversity and an associated loss of biodiversity.

## 8. Summary

The ranking of high-temperature geothermal fields in this study according to their individual geothermal features and other characteristics has been done using a judgement of size, representativeness, natural quality and adjoining natural values. It is an attempt to assess geothermal fields in a transparent and quantitative manner and is, as far as we know, the first such ranking attempted in New Zealand or elsewhere. At the time of writing this report, the author was not aware that any significant scoring system had been compiled anywhere else in the world. A rudimentary first attempt at such a system had been made by the Geological Society of New Zealand (Houghton et al. 1989), but that work was incomplete in that it considered only flowing springs and geysers that had already been mapped and described in written reports and papers. It did not consider the significance of any geothermal features that were not already documented.

The goal of this study was to establish a procedure by which high-temperature geothermal fields in the TVZ could be ranked on the basis of the geodiversity of their geothermal features. It is acknowledged that this is a first effort that could be greatly improved with further inputs to develop more rigour in the scoring procedure; it particularly needs to incorporate measures that assess biodiversity.

It should be noted that the two regional councils responsible for managing the land encompassed by the TVZ—Environment Waikato and Environment Bay of Plenty—have systems of their own for classifying the geothermal fields in their areas. Details of these can be found at [www.ew.govt.nz/envioinfo/geothermal/classification/index.htm](http://www.ew.govt.nz/envioinfo/geothermal/classification/index.htm) and [www.envbop.govt.nz/media/pdf/PRWLP9.7May9-7.pdf](http://www.envbop.govt.nz/media/pdf/PRWLP9.7May9-7.pdf).

## 8 . 1 ASSESSMENT OF RELIABILITY OF GEODIVERSITY SCORES OBTAINED BY THIS PROCESS

The geodiversity scores calculated for geothermal fields in this exercise (Appendix 3) are generally in keeping with informal rankings made by the author based on personal experience and impressions and similar assessments from other informed people. Therefore, although it is apparent from this exercise that some geothermal fields score higher than others because of clusters of characteristics rather than because the individual features in the clusters are all of outstanding merit, the rankings are considered to provide a fair and robust comparison.

## 9. Acknowledgements

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The bibliography that has been independantly submitted to Tongariro/Taupo and Rotorua Conservancies was created by a great deal of work carried out by University of Auckland students and staff. It was specifically prepared for Waikato Regional Council (Environment Waikato; EW), who have willingly allowed its distribution to DOC. I am grateful to Katherine Luketina, Environmental Scientist at EW, for permission to pass this on.

Map 1 was produced by Louise Cotterall, School of Geography, Geology and Environmental Science, Auckland University. EW provided information for the map, and Dr Manfred Hochstein, Geothermal Institute, Auckland University, also provided assistance.

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# Appendix 1

## G E O T H E R M A L   F I E L D S   I N V E N T O R Y

This comprises a large spreadsheet split into a number of tables to enable reproduction in this report. To reconstruct the spreadsheet, the tables need to be viewed as follows:

A1.1a	A1.1b	A1.1c	A1.1d
A1.2a	A1.2b	A1.2c	A1.2d
A1.3a	A1.3b	A1.3c	A1.3d

HE = hydrothermal eruption.

TABLE A 1.1a

Field name	Surface area (km <sup>2</sup> )	Geographical setting	Altitude range min. (m a.s.l.)	Altitude range max. (m a.s.l.)	Altitude range total (m)	Natural heatflow (MW)	Stored heat (PJ)	Max. reservoir temp. (°C)	Surface characteristics
Atiamuri	8	Lake terraces, alluvial plains.	270	360	90	c. 5	1900	165	2 large flowing springs (Whangapoa); > 5 small springs some drowned by Lake Atiamuri.
Broadlands (Ohaaki)	15	Old lakebed plains and river terraces.	285	328	43	100	6900	308	Large Ohaaki spring (12 L/s) and sinter terraces of c. 2 ha; small geyser active until 1950s.
Crater Lake (Ruapehu)	0.5	Crater of active andesite volcano.	1360	2530	1170	300			Very acidic lake in crater; lake varies with volcanic activity; removed during 1995–96 eruptions.
Golden Springs	0.5	Lakebed and alluvial plain.	292	300	8	2.5			3 turbid warm springs, 9–40 L/s, 40–50°C.
Hipaua (see Tokaanu)									
Horohoro	1	Unwelded ignimbrite fan, lakebed plains and terraces.	335	360	25	5		> 160	1 large hot spring, 2 small springs, extinct sinters and spring vents, HE craters.
Horomatangi Reef	0.5	Lava dome on lakebed.	150	350	200	120			Gas and hot water vents on lakebed.
Humphrey's Bay	0.5	Margin of rhyolite lava flows, lake edge shoreline.	295	300	5				Widespread gas bubbling into lake, extensive flocculation of iron, warm lake margins.
Kawerau	12	Alluvial plains, hill slopes, lakelets.	20	120	100	100	7700	> 315	Hot altered ground, small springs, fumaroles, turbid lakelets, softata, mudpools.
Mangakino (excl. Whakamaru or Ongaroto)	6	River valley gorge, drowned by hydroelectric dam.	160	225	65	> 10			Hot springs underneath lake Maraetai.
Mokai	40	Gentle hill country.	280	526	246	100	10 000	324	Large mud pools, muddy lakelets, hot ground; also small hot springs along Waipapa Stream.
Moutohora ('Whale Island)	1	Island, extinct andesite volcano.	0	353	353				Hot altered ground, hot water seeps, sulphur and silica residues.
Ngatamariki	7	Stream valley alluvial terraces, river banks.	290	330	40	38	900	???	Alkaline flowing springs, sinter terraces, warm acid turbid pools, HE crater, hot barren ground.
Ohaaki (see Broadlands)	0.1	Toe of lava flow on lakeshore.	315	316	1	< 0.2			2 small warm spring outflows along NE shoreline.
Ongaroto (excl. Mangakino)	0.5?	Lakeshore at base of rhyolite hill; river terrace.	235	280	45	5			Warm spring encountered when drilling piles for bridge. Warm spring and hot ground on western shore of Lake Whakamaru.
Orakeikorako	12	River valley hillsides, adjoining margins of hydroelectric dam (filled January 1961).	290	375	85	34	1700	265	Geysers, alkaline and acid springs, hot altered and barren ground, fumaroles, steaming cliffs, mud pools, sinters.

TABLE A 1.1b

Field name	Feature types (no. of diff. types from Table 1)	Flow rates (L/s)	Ebullition height (m)	Water chemistry	pH	Temp. (°C)	Clarity/colour	Sinter types	Sinter structures	Sinter forms
Atiamuri	4	< 0.5	Nil	Neutral chloride	7	65	Clear green	Amorphous silica	Aprons, cone, vent	Algal, massive
Broadlands (Ohaaki)	10	Nil	Nil	Alkaline chloride	< 3–8	98	Milky turbid, grey	Amorphous silica	Large terrace, rims	Dense, massive
Crater Lake (Ruapehu)	3	100	> 25	Acid sulphate	< 3	35–98	Turbid grey	Nil	Nil	Nil
Golden Springs	2	50	Nil	Neutral bicarbonate	6.5–7	60	Turbid fawn grey, clear	Nil	Nil	Nil
Hipaua (see Tokaanu)	4	0.5	Nil	Alkaline chloride	8.5	82	Clear	Amorphous silica	Rims, terrace, walls	Dense, massive
Horohoro	2									
Horomatangi Reef										
Humphrey's Bay										
Kawerau	10	0.2	0.3	Alkaline chloride, acid sulphate	< 2–8	98	Clear	Amorphous silica	Crusts, rinds	Residues, dense
Mangakino (excl. Whakamaru or Ongaroto)	1	2	Nil	Alkaline chloride	8.5	98	Clear	Nil	Nil	Nil
Mokai	10	10	1.5	Alkaline chloride bicarbonate, acid sulphate	< 2–7.6	98	Clear, grey milky	Amorphous silica	Rinds and rims	Dense, algal
Moutohora (Whale Island)	5	0.2	Acid sulphate	< 4	98.5	Clear	Amorphous silica		Residues	
Ngatamariki										
Ohaaki (see Broadlands)										
Okataina										
Ongaroto (excl. Mangakino)	1	1?	(dispersed)	Neutral chloride				Nil		Nil
Orakeikorako	15	Up to 20	Geysers to 20 m	Alkaline chloride Acid sulphate	7–9.2 2–3.5	65–98 40–90	Clear, turquoise blues, grey turbid, muddy	Dense, massive, algal	Terraces, aprons, rims, cascades, cones	Algal, dense, microbial

TABLE A1.1c

Field name	Age range of features	Geothermal landforms	Pre-historic characteristics	Exploration	Human impacts (effects of extraction and other human impacts)
Atiamuri	All < 26 500 y?	HE crater, algal sinter terraces	Flowing springs more numerous	One well to 605 m; max. temp. 165°C at 550–590 m; geophysical, chemical, geological surveys. MRP applied for drilling consents in early 2005.	Spectacular HE crater infilled with logs.
Broadlands (Ohaaki)	< 26 500 y	Very large sinter terrace	Large area of silica sinter terrace grown around Ohaaki Pool	> 44 wells 776–2420 m; 3 wells > 3500 m; geological, chemical, geophysical surveys.	Loss of Ohaaki Pool and growth of silica terraces (note outflow over terraces diverted by Maori); land subsidence of c. 0.4m/y. Total subsidence c. 3 m over c. 1.5 km <sup>2</sup> . Newly forming boiling ground and subsidence fissures.
Crater Lake (Ruapehu)	c. 375 000 y?	Large crater lake	Lahars down Whangaeahu River, ash and block eruptions	Scientific and volcano surveillance.	Nil
Golden Springs	< 26 500 y		Unknown	Regional geophysical, chemical surveys.	Minor/nil? Farmland to pool margins.
Hipaua (see Tokaanu)	< 26 500 y	Large HE craters, extinct springs	More numerous flowing springs, 3 large HE craters c. 100 m dia., extensive sinters	3 wells, resistivity, chemical, geological surveys; 1 well to 60 m, max. temp. 86°C at well bottom.	Farmland to spring margins; outflows diverted.
Horororo				Gas and water chemistry, resistivity, submarine.	Nil
Horomatangi Reef				Chemistry, geology. Part of Okataina GF? (but not included in Okataina details).	Nil
Humphrey's Bay			Unknown	More abundant spring outflows and sinter deposition	Geophysical, chemical, geological surveys; > 27 wells drilled 433 m to > 1600 m.
Kawerau	Holocene; < 20 000 y			Unknown?	Geophysical surveys. 1 well drilled to 600 m. Springs drowned by formation of Lake Maraetai.
Mangakino (excl. Whakamaru or Ongaroto)	?				Large mud craters used as rubbish dumps; farmland to margins; animals walking through thermal features.
Mokai	Holocene	HE craters	Unknown	Chemical, geophysical, geological surveys; 6 wells 609–2600 m deep.	Sulphur mining; vegetation cleared; now DOC reserve.
Moutohora (Whale Island)	Postdate ????		Unknown	Water chemistry.	Farmland eroded and filled in hot lake; pine plantation planted over thermal area.
Ngatamariki		HE crater lake, silica sinter terrace	Unknown	Chemical, geophysical, geological surveys; 4 wells up to c. 3000 m deep.	
Ohaaki (see Broadlands)				Probably includes Humphrey's Bay as one GF but not included here.	
Okataina			Unknown	Resistivity surveying, chemistry of fluids.	Lake Whakamaru has drowned some of springs.
Ongaroto (excl. Mangakino)				Mighty River Power intend deep well (c. 2500 m) in 2005. Ongaroto-Whakamaru is actually SE part of this GF also, but regarded separately in this table.	
Orakeikorako	< 26 500 y	Large silica terraces, large alkaline springs	Umukuri sinters area of active hot springs	Four deep drillholes, geophysics, chemistry.	Filling Lake Ohakuri in January 1961 drowned geysers.

TABLE A1.1d

Field name	Exploitation	Extraction (tonnes/day)	References*
Atiamuri	None, during c. 1970–1995 one spring diverted into swimming pool but this was bulldozed and buried in 1995.	Nil	Mongillo & Clelland 1984; Allis et al. 1987.
Broadlands (Ohaaki)	Power station was first commissioned at 114 MWe, but is now producing 50 MWe because of field limitations.	120 000	Mongillo & Clelland 1984; Allis et al. 1995. <a href="http://www.nzgeothermal.org.nz">www.nzgeothermal.org.nz</a> (viewed April 2007)
Crater Lake (Ruapehu)	None	Nil	Mongillo & Clelland 1984; H. Keys, pers. comm.
Golden Springs	1 spring used for bathing; 3 springs in RDC Recreation Reserve.	Nil	
Hipaua (see Tokaanu) Horohoro	1 well heating glasshouses for flowers, spring diverted to bathtub for marae use.	120	Mongillo & Clelland 1984; Allis 1987.
Horomatangi Reef		Nil	
Humphrey's Bay (see Tarawera)			
Kawerau	≥ 6 MWe electricity production; direct heat use in paper production, timber processing; heating of public hall and baths.	7200	Mongillo & Clelland 1984; Allis et al. 1993. <a href="http://www.nzgeothermal.org.nz">www.nzgeothermal.org.nz</a> (viewed April 2007).
Mangakino (excl. Whakamaru or Ongaroto)	None	Nil	Mongillo & Clelland 1984
Mokai	Electricity generation since 2000. Expanded in 2005 to total of 94 MWe. Heat used in large greenhouse complex.	28 000	Bibby et al. 1981; Mongillo & Clelland 1984; Webster 1987. <a href="http://www.nzgeothermal.org.nz">www.nzgeothermal.org.nz</a> (viewed April 2007).
Moutohora (Whale Island)	Nil	Nil	NZGS Report 38D 1974; Mongillo & Clelland 1984.
Ngatamariki	None to date, proposed electricity use.		Mongillo & Clelland 1984
Ohaaki (see Broadlands) Okataina			
Ongaroto (excl. Mangakino)	Nil as at December 2004.	Nil	Mongillo & Clelland 1984.
Orakeikorako	Nil, protected status for tourism.	Nil	Mongillo & Clelland 1984.

\* References in bibliography lodged in Tongariro/Taupo and Rotorua Conservancies.

TABLE A1.2a

Field name	Surface area (km <sup>2</sup> )	Geographical setting	Altitude range min. (m a.s.l.)	Altitude range max. (m a.s.l.)	Altitude range total (m)	Natural heatflow (MW)	Stored heat (PJ)	Max. reservoir temp. (°C)	Surface characteristics
Reporoa (excl. Golden Springs)	15	Caldera, drained lake basin, now farmlands.	290	330	40	155		240	Boiling alkaline springs, mud pools, acid turbid pools, barren hot ground, warm seepages, sinters.
Rotoiti	2	Lake shorelines, lakebed, cliffs along lake edge (unwelded ignimbrites).	155	170	15	140	Unknown	130	Gas bubbling to lake surface, occasional muddy upwellings.
Rotokawa (Rotokawa) (Rotorua)	2	Lakebed and adjoining shores.	280	295	15	5		155	Areas of gas bubbling into lake, hot spring under Maori baths.
Rotokawa (Taupo)	10	Rolling hill slopes, stream valley, lakebed and shores.	290	405	115	210		300?	HE craters, acid springs, fumaroles, hot barren altered ground.
Rotoma		Marshland, lakeshores, alluvial plains.	290	420	130	20			Alkaline springs, softata and warm altered ground, turbid pools, fumaroles, steaming cliffs.
Rotomahana (see Waimangu)	c. 18								
Rotorua	12	Lakebed plains and terraces, lakeshore and lake, rhyolite lava hillsides.	210	400	190	470	3400?	250	Geysers, alkaline and acid flowing springs, turbid warm pools and lakelets, softata and altered hot ground, fumaroles.
Taheke	2	Steep hillsides, stream valley floors.	285	325	40	13			Hot steaming ground, softata, silica residues, sulphur, weak acid springs.
Tarawera	c. 0.5	Lakeshores, stream delta, cliffs on margin of rhyolite lava flows, volcano crater.	300	950	650	25			Hot steaming ground, flowing hot springs, minor sinters, warm seepages, gas upflows, iron flocculants.
Tauhara (excl. Wairakei)	20	High terrace slopes, incised valleys, lakeshores.	357	500	143	250		279	Neutral and acid springs, warm and altered ground, eruption craters, salt deposits, steam vents.
Te Kopia	15	Steep hillsides, valley floors, gullies all associated with Paeora Fault scarp.	360	620	260	150	2300	241	Steaming cliffs and ground, fumaroles, softata, turbid pools, HE craters. Neutral and acidic springs, mud geyser and mud pools.
Tikitere (Hell's Gate, Ruahine Springs)	10	Rolling high terraces, HE craters, lakeshores.	279	406	127	120	6230	230	Acid springs, pools and lakelets, HE craters, softata, hot barren and altered ground, turbid pools, mudpools.
Tokaanu	7.5	Base of andesite volcano, alongside shores of Lake Taupo. Hipaua extends to upper north and eastern slopes of andesite dome.	357	713	356	80	3200	250	
Tokaanu-Hipaua	2	Steep hill slopes.	480	713					Steaming altered hill slopes, acidic seeps.
Tokaanu-Tokaanu	5		357	420					Alkaline springs, hot ground, acid pools.
Tokaanu-Waihi	0.5	Hill side and lakeshore.	< 357	420	30				Alkaline springs, warm ground.

TABLE A1.2b

Field name	Feature types (no. of diff. types from Table 1)	Flow rates (L/s)	Ebullition height (m)	Water chemistry	pH	Temp. (°C)	Clarity/colour	Sinter types	Sinter forms
Repora (excl. Golden Springs)	8	5	0.3	Alkaline chloride	< 3–3.7	98	Clear, grey, black	Amorphous silica, chrysotablate	Cones, terraces, aprons, rinds
Rotoiti									
Rotokawau (Rotorua) (Rotorua)	3	< 0.2	< 0.1	Weakly acidic chloride	6.5	50	Clear	Nil	Nil
Rotokawa (Taupo)	8	< 30	< 0.5	Acid sulphate, chloride	2.5–5.5	40–90	Turbid grey, clear	Amorphous silica	Spicular, microbial
Rotoma									
Rotomahana (see Waimangu)									
Rotorua	13	25	2.1	Alkaline chloride, bicarbonate, acid sulphate	< 2–9	98	Clear, milky, blue, green	Amorphous silica, chrysotablate	Terraces, aprons, rims, cascades, mounds
Taheke	5	< 10	< 0.5	Acid sulphate	2.8–5	to 99	Clear to grey turbid	Amorphous silica	Crusts
Tarawera	7	≤ 0.5	< 0.2	Alkaline chloride	to 98.6	Clear		Amorphous silica	Rims, crusts
Tauhara (excl. Wairakei)	8	10	Nil	Alkaline chloride, acid sulphate	2.5–7.8	Clear		Amorphous silica	Terraces, rinds
Te Kopia	13	3	2	Acid sulphate	< 2–7.5	105	Clear, blue, milky	Amorphous silica, chrysotablate, tridymite	Algal, laminated dense
Tikitere (Hell's Gate, Ruahine Springs)	8	1	0.5	Acid sulphate, alkaline chloride	2.5–7.6	98	Clear, milky, grey	Amorphous silica	Crusts
Tokaanu	7	8	1.5	Alkaline chloride	3.5–8.7	98	Clear, turbid grey	Amorphous silica	Aprons, terraces, rims, cones
Tokaanu-Hipaua									
Tokaanu-Tokaanu									
Tokaanu-Wahi									

TABLE A1.2c

Field name	Age range of features	Geothermal landforms	Pre-historic characteristics	Exploration	Human impacts (effects of extraction and other human impacts)
Reporoa (excl. Golden Springs)	< 26 500 y	More flowing springs and outflows.	1 well to 1338 m; geophysical, chemical surveys.	Drainage of land for farming has stopped flows from many springs at Opahete and Longview Roads.	
Rotoiti					
Rotokawaau (Rotokawa) (Rotorua)	All < 7500 y	Perched shallow lake, expansive sinters	Hot alkaline spring sinters deposited over several hectares.	Many wells < 160 m; geophysical, chemical surveys.	Lowered geothermal water levels.
Rotokawa (Taupo)	< 250 000 y?	Large HE crater, dolines	More widespread solfataric activity to west.	Many wells to c. 1800 m; geophysical, chemical surveys.	Sulphur mining damage to land.
Rotoma					
Rotomahana (see Waimangu)					
Rotorua	All < 65 000 y	HE craters, silica deposits	HE blowouts, widespread terraces and aprons, flowing springs at higher altitudes.	Chemical, geophysical, botanical surveys, drilling.	Loss of many geysers and flowing springs, drainage of hot pools and marshes.
Taheke	< 65 000 y	Solfatara		Water and gas chemistry, resistivity.	Sulphur mining, surface stripping, roading.
Tarawera	Post date AD 1886		Nil? All present-day forms postdate AD 1886.	Water and gas chemistry, includes SE and NE shores of Lake Tarawera and volcano crater.	Nil
Tauhara (excl. Wairakei)	< AD 180		Abundant spring outflows and silica terraces.	Chemical, geophysical surveys; drilling.	Ground subsidence, springs drying up, infilling of thermal ground.
Te Kopia	3000	Breccia hills, HE lakes, teaming cliffs	HE blowouts, alkaline springs.	Chemical, geophysical, botanical surveys; 2 drillholes to 950 m.	Nil
Tikitere (Hell's Gate, Ruahine Springs)	65 000 y	HE craters, solfatara; breccias	HE craters.	Chemical, geophysical surveys; 6 wells drilled to < 503 m depth.	Denudation of landscape, re-contouring, roading.
Tokaanu		Steaming hillslopes; silica aprons		Geysers and hot flowing springs more numerous, large silica terrace.	Lowering of water levels, cessation of spring flows.
Tokaanu-Hipaua					
Tokaanu-Tokaanu					
Tokaanu-Waihi					

TABLE A1.2d

Field name	Exploitation	Extraction (tonnes/day)	References*
Reporoa (excl. Golden Springs)	Nil as at March 2005.	Nil	Mahon 1966; Bromley 1993; Jones et al. 1998.
Rotoiti			
Rotokawa (Rotokawa) (Rotorua)	Spring captured for Maori bath, c. 8 wells in use.	< 250	Glover 1974; Mongillo & Cielland 1984.
Rotokawa (Taupo)	Wells supply two power developments generating 35 MWe.	c. 10 000	Mongillo & Cielland 1984.
Rotoma			
Rotomahana (see Waimangu)			
Rotorua	450 wells extracting hot water until 1987; management plan implemented in 1995.	10 500	Mahon 1985; Scott & Cody 2000.
Taheke	Sulphur mining, under investigation for possible power generation (Trust Power).	Nil	NZGS Report 38d 1974; Sheppard & Lyon 1979; Mongillo & Cielland 1984.
Tarawera	Nil (tourism only).	Nil	Mongillo & Cielland 1984.
Tauhara (excl. Wairakei)	Many shallow wells for domestic uses.	1500	Donaldson 1982; Grant 1985.
Te Kopia		Nil	Mongillo & Cielland 1984; 'probably connected to Orakeikorako' Bignall & Browne 1994; MacKenzie et al. 1994; Newsom et al. 2002.
Tikitere (Hell's Gate, Ruahine Springs)	Sulphur and silica mining.	Nil	Bromley 1993; Meza 2004.
Tokaanu	Spring flow diverted to baths, private hot water wells.	500	Mahon & Klyen 1968; Robinson & Sheppard 1986; Reyes 1987; Severne 1995.
Tokaanu-Hipaua			
Tokaanu-Tokaanu			
Tokaanu-Waihi			

\* References in bibliography lodged in Tongariro/Taupo and Rotorua Conservancies.

TABLE A1.3a

Field name	Surface area (km <sup>2</sup> )	Geographical setting	Altitude range min. (m a.s.l.)	Altitude range max. (m a.s.l.)	Altitude range total (m)	Natural heatflow (MW)	Stored heat (PJ)	Max. reservoir temp. (°C)	Surface characteristics
Tongariro	2	Andesite volcano	1300	1790	490	200			
Ketetahi	1	North flank of Tongariro	1340	1440	100	130		> 250	Vapour-dominated system many small boiling steam vents and heated surface waters, hot ground
Te Mari	0.5	Crater on north flank of Tongariro	1420	1500	80	20			Steaming vents, salt deposits, and altered warm ground
Emerald Lakes	0.5	Within volcano crater	1680	1790	110	50			Steaming altered ground, softatara, warm acid lakelets
Waihi (see Tokaanu)	< 1	Hillside lakeshore margins and lakebed							
Waikite Valley	5	Base of Paeroa Fault scarp	340	540	200	70	200		
Baths Gully	0.1	Deeply incised gully							Boiling alkaline springs, hot altered ground
Te Waro Scarp	0.003	Marshland along base of hillslope							Warm neutral springs in marsh
Puakohurea	4.9	Hillsides, valley flats, stream valley							Alkaline springs, hot ground, steaming cliffs, algal sinters
Waimangu (and Rotomahana)	18	Deeply incised valley, lakebed and shores, rhyolite dome margins, HE and volcanic craters	< 337	440	103	250	5400	270	HE and volcanic craters, hot to boiling springs, crater lakes, steaming cliffs, geysers
Waiotapu	17	Unwelded ignimbrite terraces, stream valleys, hillsides and marshland	310	680	370	545	6100	295	Mudpools and cones, geysers, collapse holes, acid altered ground, HE craters
Wairakei	15	Rolling hills, stream and river valleys, high terraces	340	550	210	530	6700	271	Steaming hot altered ground, mudpools, turbid warm lakes, barren ground, salts, geysers, alkaline springs
Whakaari (White Island)	4.8	Active andesite volcano island	0	321	321	120		800	Hot softatara, fumaroles, active volcanic vent
Whakamaru (see Ongaroto)	c. 1	Rhyolite lava dome, lake and river terraces				30			
Whale Island (see Mouthora)									
Whangairoroha	< 0.005	Alluvial valley terrace in rolling hills	290	300	10	< 1			Clear hot pool, hot springs inundated by stream and river, prehistoric silicified sediments
White Island (see Whakaari)						120			

TABLE A1.3b

Field name	Feature types (no. of diff. types from Table 1)	Flow rates (L/s)	Ebullition height (m)	Water chemistry	pH	Temp. (°C)	Clarity/colour	Sinter types	Sinter structures	Sinter forms
Tongariro	4	Nil	Nil	Acid sulphate	< 2.5	70	Turbid, blue and green	Nil	Nil	Nil
Ketetahi	5	6	2	Acid sulphate	2.0-6.5	138	Dark grey turbid	Nil	Nil	Nil
Te Mari										
Emerald Lakes		Nil	Nil	Acid sulphate	< 3		Turbid, blue and green	Nil	Nil	Nil
Waihi (see Tokaanu)										
Waikite Valley	7	20	2	Alkaline bicarbonate	8.7	98	Clear, milky blue	Amorphous silica	Rims, cascades	Dense, algal
Baths Gully								Calcite	Teraces, rinds	
Te Waro Scarp										
Puakohurea										
Waimangu (and Rotomahana)	9	40	2.5	Alkaline chloride	< 3-9.5	98	Clear, sky blue, green	Amorphous silica	Minor terraces	Dense, algal
Waiotapu	13	5	12	Acid sulphate, sulphate chloride, chloride and chloride bicarbonate	1.8-8	98	Clear, lime green, black, yellow	Amorphous silica only	Teraces, cascades, aprons	Residues, massive and dense, spicular
Wairakei	12	3	1	Acid sulphate	< 3	98	Grey turbid, milky	Amorphous silica	Cones, aprons, terraces, rims	Dense
Whakaari	7	1	1	Acid sulphate	< 2	800	Clear, green, yellow	Anhydrite	Vent crusts	Residues
Whakamaru (see Ongaroto)										
Whale Island (see Mouthohora)										
Whangaitororhea	2	< 1?	Nil	Neutral chloride	7.4	38	Clear	Amorphous silica	Silicified sediments	Dense
White Island (see Whakaari)										

TABLE A1.3c

<b>Field name</b>	<b>Age range of features</b>	<b>Geothermal landforms</b>	<b>Pre-historic characteristics</b>	<b>Exploration</b>	<b>Human impacts (effects of extraction and other human impacts)</b>
Tongariro	> 20 000 y			Chemical, geological surveys.	Nil
Ketetahi	Holocene	Intensely altered valley	Unknown, modified by volcanic eruptions?	Chemical, geophysical surveys.	Nil
Te Mari					
Emerald Lakes				Gas and water chemistry.	
Waihi (see Tokaanu)					
Waikite Valley	Holocene < 20 000 y	HE craters, large silica terrace, steaming cliffs	Large silica terrace and flowing springs; broad. Silica aprons.	Chemical, botanical surveys.	Drainage of land for farming has destroyed silica aprons.
Baths Gully					
Te Waro Scarp					
Puakohurea					
Waimangu (and Rotomahana)	All post date volc. eruption of Mt Tarawera on 10 June 1886.	Volcanic craters, hot lakes, steaming cliffs	Only GF in world to form in historical record. Prior to AD 1886, no geothermal activity	Chemical and physical monitoring.	DOC Scenic Reserve. Warbrick Terrace was built with sandbags to form terrace, c. 1890s.
Waiotapu	Holocene to present (> 26 000 ybp to present)	Huge silica terrace, many large HE craters, large collapse holes, acid geyser	Many large HE craters formed c. AD 1320, including Champagne Pool.	7 wells, 500–1100 m deep, now all grouted shut. Drilling done in 1950s. Present-day monitoring and scientific investigations.	DOC Scenic Reserve. Forest harvesting and roading, tourist impacts since 1890s (minimal).
Wairakei	2000 y?	Champagne Pool, Geyser Valley	Many flowing alkaline springs and geysers.	Geophysical; chemical, botanical surveys; drilling.	Large subsidence bowl, cessation of all flowing hot springs and geysers, formation of hot ground.
Whakaari	All < 1000 y	Volcanic crater vents, fumaroles	Similar to today?	Chemical, geophysical, botanical surveys.	Sulphur mining, factory and housing buildings, wharf.
Whakamaru (see Ongaroto)					
Whale Island (see Moutohora)					
Whangairorohe	< 2000 y	Perched warm lake, extensive silicified sediments	Unknown.	Chemistry	2 hot springs drowned by filling of Lake Ohakuri in January 1961. Area now pine plantation.
White Island (see Whakaari)					

TABLE A1.3d

Field name	Exploitation	Extraction (Tonnes/day)	References*
Tongariro	Nil	Nil	Walsh 1997.
Ketetahi	None	Nil	Moore & Brock 1981; Mongillo & Clelland 1984; Walsh 1997.
Te Mari			
Emerald Lakes		Nil	
Waihi (see Tokaanu)			
Waikite Valley	Springs piped into bathing pools.	600	Sheppard & Robinson 1980; Wood 1994.
Baths Gully			
Te Wāro Scarp			
Puakohurea			
Waimangu (and Rotomahana)	No exploitation, passive tourism.	Nil	Glover 1976; Keam 1981; Keywood 1991; McLeod 1992; Simmons et al. 1994.
Waiotapu	No extractive exploitation, solely tourism and bathing uses. Erosion of Champagne Pool margins, damage to vegetation.	Nil	Lloyd 1959; Hedenquist & Henley 1985; Hedenquist & Browne 1989; Bibby et al. 1994; Giggenbach et al. 1994.
Wairakei	Extraction of water and steam for electricity generation (c. 178 MWe), tourism, heat used in prawn farm.	160 000	Allis 1990; Allis 2000. <a href="http://www.nzgeothermal.org.nz">www.nzgeothermal.org.nz</a> (viewed April 2007).
Whakaari	Sulphur mining until c. 1930s; now tourism. Privately owned (Buttle family) administered by DOC as Scenic Reserve.	Nil	Houghton & Nairn 1989.
Whakamaru (see Ongaroto)			
Whale Island (see Mouthohora)			
Whangairorōheā	Used for bathing by local people.	Nil	Only 'discovered' to science in 1980s.
White Island (see Whakaari)			

\* References in bibliography lodged in Tongariro/Taupo and Rotorua Conservancies.

# Appendix 2

## INDIVIDUAL GEOTHERMAL FEATURES INVENTORY

This comprises a large spreadsheet split into a number of tables to enable reproduction in this report. To reconstruct the spreadsheet, the tables need to be viewed as follows:

A2.1a	A2.1b
A2.2a	A2.2b
A2.3a	A2.3b
A2.4a	A2.4b
A2.5a	A2.5b
A2.6a	A2.6b
A2.7a	A2.7b
A2.8a	A2.8b
A2.9a	A2.9b
A2.10a	A2.10b

A = active at present in geothermal field; Hn = historically active but now inactive or lost due to natural causes; Hh = historically active but now inactive due to human causes; P = prehistorically active; and N = never present.

O = outstanding example in its natural state; G = good example in its natural state; M = modified; and D = severely degraded.

I = internationally important, if it is the only one of its kind or the best in New Zealand; R = regionally important, if it is one of the best examples in the TVZ; L = locally important, if it is one of the best examples in its geothermal field.

HE = hydrothermal eruption.

TABLE A2.1a

Field name	Type of feature	Size	Feature name/number	Status (A, Hn, Hh, P, N)	Quality (O, G, M, D)	Representation (I, R, L)	Hydrological character, gaseous character, flow and ebullition
Atiamuri	Deep fluid flowing spring	Large	Whangapoa East	A	M	R	Weak flow, weak bubbling
	Deep fluid flowing spring	Large	Whangapoa West	A	M	R	Weak flow, weak bubbling
	Deep fluid flowing spring	Small	Matapan Road Spring	A	G	L	Moderate flow, calm
	Extinct Spring	Large	Berg's Crater	P	D		Nil flow, calm
Broadlands (Ohaaki)	Deep fluid flowing spring	Large	Ohaaki Pool	Hh	O (D)	I, but now L	Strong, weak
	Deep fluid flowing spring	Small	Unnamed	Hh	D	L	Nil, calm
	Deep fluid flowing spring	Small	Unnamed	Hh	D	L	Nil, calm
	Steam and gas	Large	Crater Lake	A	O	I	Non-flowing, calm
Crater Lake (Ruapehu)	Steam and gas						
	Steam and gas	Moderate	Silica Rapids	A	G	R	Flowing, calm
	Deep fluid flowing spring	Large	Golden Spring West	A	M	L	Strong flow, strong gas ebullition
	Deep fluid flowing spring	Large	Golden Spring Middle	A	M	L	Strong flow, weak ebullition
Horororo	Deep fluid flowing spring	Large	Golden Spring East	A	M	L	Strong flow, weak ebullition
	Deep fluid flowing spring	Large	Waipupumahana	A	M	L	Weak flow, sporadic weak gas
	Deep fluid flowing spring	Small	Unnamed (Southern gully)	A	G	L	Weak flow, calm
	HE crater	Large	Unnamed roadside farmland	P	G	L	Non-flowing, calm
Humphrey's Bay	HE crater	Large	Unnamed roadside farmland	P	G	L	Non-flowing, calm
	Deep fluid flowing spring	Large	Unnamed (roadside)	P	M	L	Non-flowing, calm
	Gas venting	Large	Humphrey's Bay	A	G	R	Weak, gentle bubbling
	Acid lake		Lake Rotoitiapaku	Hh	O (D)	L	Non-flowing, calm
Kawerau	Alkaline lake		Lake Umupokapoka	Hh	O (D)	L	Non-flowing, calm
	Hot barren ground		Unnamed	A	G	R	Non-flowing, calm
	Deep fluid flowing springs		Unnamed	A	M	L	Weak flows, weak bubbling
	Solfatara		Unnamed	A	G	R	Non-flowing, steaming
Managakino (excl. Whakamaru or Ongaroto	Deep fluid flowing springs	Weak	Unnamed	A	G	L	Weak flows, gentle bubbling

TABLE A2.1b

Field name	Chemical character	Physical character	Sinter deposition	Comments
Atiamuri	Chloride, neutral-alkaline Chloride, neutral-alkaline Chloride, neutral-alkaline	Hot clear flowing spring Hot clear flowing spring Hot clear flowing spring	Minor, amorphous silica, algal aprons Minor, amorphous silica, algal aprons Nil	Several other springs submerged in Lake Atiamuri. Whangapoa springs DOC land since 2003.
	Rainwater	HE crater, extinct spring	Minor, amorphous silica, silicified tephrae	Boiling mudpool and warm sinter spring found in 2003 on Bergs farm.
Broadlands (Ohaaki)	Alkaline chloride	Hot turbid flowing spring	Massive and abundant, extensive terraces, aprons	Infilled with debris but Env Waikato intend to fence it off.
	Dry	Dried up, once flowing spring	Minor	All Ohaaki springs and the only geyser were destroyed by commissioning of power station in 1989. Ohaaki Pool vent infilled with concrete and water now supplied by pipeline.
Crater Lake (Ruapehu)	Dry	Dried up, once flowing spring	Minor	
	Acid sulphate, pH < 2	Warm, fumarolic strong, grey turbid	Nil	Intermittently flows and heats; volcanic crater lake with activity modified by meteorological conditions, fumarolic and volcanic activity.
Golden Springs	Bicarbonate alkaline	Cold mineralised springs, clear	Silica depositing	
	Neutral bicarbonate	Warm, slight turbidity	Nil	
	Neutral bicarbonate	Warm, slight turbidity	Nil	
Horohoro	Neutral bicarbonate	Warm, clear	Nil	
	Neutral chloride	Hot, clear	Minor, amorphous silica, apron and terrace	
	Neutral chloride	Hot, clear	Nil	Terrace growth stopped with channel cut through wall before 1948.
	Dry	Cold, dry	Nil	In swampy gully, no sinters present.
	Dry	Cold, dry	Nil	Seasonal swampy marsh, eruption breccias, sinters absent.
Humphrey's Bay	Bicarbonate alkaline	20°C, pH 6.5, clear	Nil	Several large craters postdate c. 26 500 y BP.
Kawerau	Acid sulphate	Infilled with wood wastes, rubbish dump area	No silica, abundant iron oxides/hydroxides	Sinter growth ceased when spring dried up in prehistorical time.
	Acid sulphate	Infilled with wood wastes, rubbish dump area	Nil but previously silica residues	Widespread CO <sub>2</sub> bubbling into lake, iron deposits.
	Steam, CO <sub>2</sub>	Hillslopes of steaming ground	Nil	Lakes have been used for dumping of pulp mill wastes since 1970s and land now reclaimed, lakes almost completely gone. Springs along river and stream banks greatly reduced in flows since well production of 1970s.
	Alkaline chloride	Springs along banks of river and stream	Weak crusts and rims of amorphous silica	
	Steam, CO <sub>2</sub>	Steaming barren sulphurous ground	Nil	
Managakino (excl. Whakamaru or Ongaroto	Alkaline chloride	Clear hot upflows	Unknown	Submerged under Lake Maraetai at Mangakino, no longer visible.

TABLE A2.2a

Field name	Type of feature	Size	Feature name/number	Status (A, Hn, Hh, P, N)	Quality (O, G, M, D)	Representation (I, R, L)	Hydrological character, gaseous character, flow and ebullition
Mokai	Deep fluid flowing springs		Waipapa Stream springs	A	G	R	Strong, calm
Fumarole			Unnamed (upper Mokauteure Stream)	A	O	N	Nii, strong c. 1 m
Acid mud pools			Unnamed (upper Mokauteure Stream)	A	M	L	Nii, weak c. 0.5 m
Mud cones ('volcanoes')			Unnamed (upper Mokauteure Stream)	A	G	L	Nii, weak c. 0.5 m
Turbid acid lakelets			Unnamed (upper Mokauteure Stream)	A	M	L	Weak, calm
Acid spring			Ohineariki (upper Okama Stream)	A	M	R	Weak, calm
HE craters			Unnamed (beside Tirohanga Road)	A	M	N	Nii, strong c. 1 m
Moutohora ('Whale Island)	Steam heated ground	Large	Sulphur Valley	A	G	R	Moderate flows, moderate < 0.5 m high
	Steam fumaroles	Large	Unnamed	A	G	R	Strong steam flows
	Steam heated ground waters	Large	Unnamed	A	G	R	Strong stream flows
Ngatamariki	Deep fluid flowing spring		Calcite Spring (Pavlova)	Hn	G	L	No outflows since 2003, calm
	Deep fluid flowing spring		Unnamed—HE 1	A	G	L	Weak flow, calm
	Deep fluid flowing spring		Unnamed—HE 2	A	G	L	Strong flow, moderate < 0.2 m
	Deep fluid flowing spring		Unnamed—HE 3	A	G	L	Moderate flow, weak bubbling < 0.1 m
	Deep fluid flowing spring		Lake	Hn	M	R	Moderate flow, weak bubbling < 0.1 m
	Deep fluid flowing spring		New South Spring	Hn	G	L	Weak flow, calm
	Deep fluid flowing spring		Northwest Spring	A	G	L	No outflows, calm
	Deep fluid flowing spring		South Spring	A	G	L	Moderate flow, weak bubbling < 0.1 m
	Deep fluid flowing spring		North Terrace spring	A	G	R	Moderate flow, weak bubbling < 0.3 m
	Deep fluid flowing spring		North Terrace New spring	A	G	L	Moderate flow, weak bubbling < 0.3 m
	Deep fluid flowing spring		Unnamed—Waikato River spring 1	A	M	L	Strong flow, calm
	Deep fluid flowing spring		Unnamed—Waikato River spring 2	A	M	L	Strong flow, weak bubbling < 0.1 m

TABLE A2.2b

Field name	Chemical character	Physical character	Sinter deposition	Comments
Mokai	Alkaline chloride	Hot, clear	Weak crusts and rims of amorphous silica	Springs along middle reaches of Waipapa Stream; ferns, etc.
	Acid sulphate	Muddy turbid	Nil	Powerful > 10 MW in crater against east side of ridge.
	Acid sulphate	Muddy turbid	Nil	Turbid steam and gas-heated groundwaters surrounded by farmland, unfenced, cattle walk through them.
	Acid sulphate	Muddy turbid	Nil	No odours, clear spring supplying bathing pool. Used as rubbish dumps, erupted across pasture in c. 1992.
	Acid sulphate	Muddy turbid	Nil	
	Acid sulphate	Warm clear	Nil	
	Acid sulphate	Muddy turbid	Nil	
Moutohora ('Whale Island)	Acid sulphate	Clear boiling, 45–98°C	Silica residues	Steaming ground and small fumaroles in area of Sulphur Valley.
	Acid condensates	Clear, up to 101°C steam vents	Silica residues	Steam vents depositing sulphur.
	Acid sulphates	Clear, up to 98°C, pH 2, c. 5 L/s flow	Silica residues	Collected outflow of c. 5 L/s.
Ngatamariki	Alkaline chloride	Clear, 45°C, pH 7.5, warm	Calcareous amorphous silica aprons, rims	Ceased hot outflows in late 2002.
	Acid sulphate chloride	Grey turbid warm, 30°C, pH 6	Weak silica crust at water level	Formed c. 2001, ceased flowing 2003.
	Neutral sulphate chloride	Grey turbid hot, 75°C, pH 7.5	Nil	Formed 2003, flow and bubbling strengthened by early 2005.
	Acid sulphate chloride	Grey turbid hot, > 70°C, pH 6	Nil	Newly formed late 2003, pool c. 8 m dia., SW corner of old lake.
	Alkaline chloride	Clear and grey turbid flows, hot alkaline	Nil	Lake formed by HE in c. 1948, infilled by flood in c. 1995.
	Neutral chloride	Grey turbid warm, pH 6.8	Nil	Flow decreased over 1995–2004 and cooled.
	Neutral chloride	Clear, warm 50°C, pH 7	Weak waterline silica rim	Hot overflow until c. 1980, since then has cooled and level fallen.
	Neutral chloride	Clear, hot 80°C, pH 7.8	Weak waterline silica rim	Windblown pines lying over spring.
	Alkaline chloride	Clear, hot 98°C, pH 7.6	Amorphous silica cascades, rims, crusts	On large silica terrace, once stronger prehistoric flows?
	Alkaline chloride	Clear, hot 98°C, pH 7.6	Amorphous silica rim and crusts	Spring formed c. 1995 and has become clear and sinter depositing.
	Neutral chloride	Clear, warm 60°C, pH 7.5	Silica and iron oxide hydroxide sinters	Spring submerged by filling Lake Ohakuri in January 1961.
	Acid sulphate chloride	Clear, hot, pH 6.5	Nil	Spring submerged by filling Lake Ohakuri in January 1961.

TABLE A2.3a

Field name	Type of feature	Size	Feature name/number	Status (A, Hn, Hh, P, N)	Quality (O, G, M, D)	Hydrological character, gaseous character, flow and ebullition (I, R, L)	Representation (I, R, L)
Okataina	Deep fluid mixed waters	Moderate	Unnamed	A	G	Moderate flows, calm	L
Ongaroto (excl. Mangakino)	Deep fluid mixed groundwaters	Moderate	Unnamed	A	G	Moderate flows, calm	L
Orakeikorako	Steaming ground	Large	Unnamed	A	G	No flows, gentle steaming	N
	Deep fluid flowing spring	Large	Aorangi geyser, S 1005	Hn	O	Strong flows, geyser 15 m high	
	Deep fluid flowing spring	Large	Artist's Palette spring, S 741	A	O	Strong overflows, steady boiling < 0.2 m	
	Deep fluid flowing spring	Small	Bush geyser, S 96	A	G	Weak flows < 0.1 L/s, geyser < 0.7 m high	R
	Deep fluid flowing spring	Small	Cascade geyser, S 97	Hn	G	Moderate flows geyser < 3 m high	R
	Deep fluid flowing spring	Large	Cauldron, S 124	Hn	G	Strong flows c. 5 L/s geyser 2 m high	R
	Deep fluid flowing spring	Large	Diamond geyser, S 95	A	O	Moderate flows geyser < 3 m high	R
	Deep fluid flowing spring	Large	Dreadnought geyser, S 125	Hn	G	Strong flows, geyser, 10 m high	R
	Deep fluid flowing spring	Moderate	Devil's Throat, S 70	A	G	Flows of c. 0.5 L/s, boiling < 0.5 m high	L
	Deep fluid flowing spring	Moderate	Fred and Maggie, S 119	A	G	Flows < 0.5 L/s, boiling < 0.5 m high	L
	Deep fluid flowing spring	Large	Hochstetter Pool or Puia Tuhitarata, S 98	A	O	Strong flows c. 10 L/s, hot, calm	N
	Deep fluid flowing spring	Large	Kurapai, S 708	A	M	Strong flows c. 25 L/s, geyser c. 10 m high	N
	Deep fluid flowing spring	Moderate	Manganese Pool, S 120	A	G	Moderate flows, weak bubbling < 0.1 m	R
	Deep fluid flowing spring	Moderate	My Lady's Lace (Soda Fountain), S 111	A	G	Flow c. 0.5 L/s, strong boiling < 0.5 m	R
	Deep fluid flowing spring	Large	Orakeikorako geyser, S 16	Hh	O	Flows c. 50 L/s, geyser 60 m high	I
	Deep fluid flowing spring	Large	Rahurahu geyser, S 20	Hh	O	Flows c. 100 L/s, geyser 35 m high	I
	Deep fluid flowing spring	Large	Terata geyser, S 15	Hh	O	Flows c. 50 L/s, geyser 17 m high	I
	Deep fluid flowing spring	Large	Minginui geyser, S 19	Hh	O	Strong flows, geyser c. 10 m high	
	Deep fluid flowing spring	Large	Ohaki geyser, S 14	Hh	O	Strong flows, geyser c. 8? m high	
	Deep fluid flowing spring	Large	Te Mimi-a-Homaiterangi geyser, S 10	Hh	O	Strong flows, geyser c. 10? m high	
	Deep fluid flowing spring	Large	Ngawha Tuatahi, geyser, S 12	Hh	O	Strong flows, geyser c. 7? m high	
	Deep fluid flowing spring	Moderate	Pyramid of Geysers, S 84 – S 86	A	O	Moderate flows, geysers 0.5–2 m high	N

TABLE A2.3b

Field name	Chemical character	Physical character	Sinter deposition	Comments
Okataina	Neutral chloride	Warm 39°C, pH 7 clear upflows	Iron oxides hydroxides	Iron deposits and warm upflows along c. 30 m of shore in east end of lake.
Ongaroto (excl. Mangakino)	Neutral chloride	Warm neutral seeps into Lake Whakamaru	Nil	Warm upflows submerged by filling of Lake Whakamaru.
Orakeikorako	Acid sulphate condensates	Warm to hot ground	Nil, silica residues, sulphur and alums	Slopes of hill on south side of Lake Whakamaru.
	Alkaline chloride	Clear boiling spring 97°C pH 7.9	Silica sinter rim and along outflow	Geiser action before 1961, HE in early 2001, now steady boiling only boils and flows for years, also stops flowing, waterlevel drops c. 4 m.
	Alkaline chloride	Sky blue translucent, 95–98°C, pH 7.6	Strong silica deposition, fretworks, rims	
	Alkaline chloride	Clear, 98°C geyser	Dense silica walls and surface surrounds	Noisy and cryptic. Hidden in shrubs. Plays every 10–20 minutes.
	Alkaline chloride	Clear, 98°C geyser	Dense silica surrounds and algal outflow sinters	Rarely geysers since January 1961 when Lake Ohakuri filled.
	Alkaline chloride	Clear, hot 80–95°C, pH 7.8	Dense silica walls and surface surrounds	Rarely geysers, usually calm and convectioning, 0.1–0.5 m below overflow.
	Alkaline chloride	Clear, 98°C, pH 8.7, erupts many times daily	Abundant amorphous silica and algal sinters	Activity varying, before 2003 eruptions 3–8 m, since 2004 only 1–2 m high.
	Alkaline chloride	Clear, 85–98°C, inactive, steady boiling	Amorphous silica surrounds and walls	Rarely erupts, usually boiling steadily 0.2–0.8 m below overflow.
	Alkaline chloride	Clear, 98°C, steady boiling	Amorphous silica, black colours	Steadily boils and flows all the time.
	Alkaline chloride	Clear, 98°C, boiling strength oscillates < 0.3 m	Amorphous silica, black colours	Constant boiling but oscillating strength of height and flows.
	Alkaline chloride	Clear, 80°C, pH 8	Algal silica sinters	Calm spring c. 10 m dia. on Rainbow Terrace.
	Alkaline chloride	Clear, boiling	Amorphous silica sinters, mamillary	Active during 2003–2005, eruptions 15–20 minutes every 10–20 hours.
	Alkaline chloride	Clear, calm, 85–95°C, pH 7.5	Amorphous silica sinter surrounds	Flows for months then retreats below overflow for months.
	Alkaline chloride	Clear, boiling flowing spring	Amorphous silica sinter surrounds	Flows for months then retreats below overflow for months.
	Alkaline chloride	Clear, boiling geyser	Abundant amorphous silica and algal sinters	Drowned by filling Lake Ohakuri in January 1961.
	Alkaline chloride	Clear, boiling geyser	Abundant amorphous silica and algal sinters	Drowned by filling Lake Ohakuri in January 1961, erupted at angle.
	Alkaline chloride	Clear, boiling geyser	Abundant amorphous silica and algal sinters	Drowned by filling Lake Ohakuri in January 1961.
	Alkaline chloride	Clear, boiling geyser	Abundant amorphous silica and algal sinters	Drowned by filling Lake Ohakuri in January 1961.
	Alkaline chloride	Clear, boiling geyser	Abundant amorphous silica and algal sinters	Drowned by filling Lake Ohakuri.
	Alkaline chloride	Clear, boiling geyser	Abundant amorphous silica and algal sinters	Drowned by filling Lake Ohakuri.
	Alkaline chloride	Clear, boiling 98°C	Abundant silica and algal sinters, yellows-browns	Activity fluctuates and occasionally stops for weeks or months.

TABLE A2.4a

Field name	Type of feature	Size	Feature name/number	Status (A, Hn, P, N)	Quality (O, G, M, D)	Representation (I, R, L)	Hydrological character, gaseous character, flow and ebulation
Orakeikorako (continued)	Deep fluid flowing spring	Large	Psyche's Bath, S 704	A	G	R	No overflow, gentle bubbling
	Deep fluid flowing spring	Large	S 766	Hn	G	L	No overflow, gentle bubbling
	Deep fluid flowing spring	Moderate	S 772	A	G	R	Moderate flows, geysers 7 m high
	Deep fluid flowing spring	Moderate	S 777	A	G	R	Moderate flows, geysers 10 m high
	Deep fluid flowing spring	Moderate	S 778	A	G	R	Moderate flows, geysers 8 m high
	Deep fluid flowing spring	Small	S 795	A	G	I	Small flows < 1 L/s, geysers 2 m high
	Deep fluid flowing spring	Moderate	Sapphire geyser, S 106	A	O	N	Flows c. 3 L/s, geysers 3 m high
	Deep fluid flowing spring	Large	Wairiri geyser, S 126	Hn	O	R	Flows c. 10 L/s, geysers 10 m high
	Silica terrace	Large	Artist's Palette	A	O	I	Numerous boiling springs
Fumarole		Large	Unnamed	A	G	R	No outflow, strong steam/gas emission
	Mud pool	Large	Unnamed	A	G	R	No outflows, steady moderate boiling
Reporoa	Deep fluid flowing spring	Large	Butcher's Pool	A	M	L	Strong flow, weak bubbling
	Deep fluid flowing spring	Moderate	Pukekahu	A	G	L	Strong flow, calm
Longview Road	Steam & gas heated pool	Moderate	Unnamed	A	M	L	Weak flows, bubbling < 0.1 m high
	Steam & gas heated pool	Large	Unnamed	A	M	L	Weak flows, bubbling < 0.1 m high
	Steam & gas heated pool	Large	Unnamed	A	M	L	Nil flows, bubbling < 0.1m high
	Steam & gas heated pool	Moderate	Unnamed	A	M	L	Nil flows, bubbling < 0.1m high
	Steam & gas heated pool	Moderate	Unnamed	A	M	L	Nil flows, bubbling < 0.5m high
Opaheke (Opateketekete)	Deep fluid flowing spring	Large	Maori North spring	A	O	N	Moderate flow, boiling < 0.3 m high
	Deep fluid flowing spring	Large	Maori South spring	A	M	N	Moderate flow, boiling < 0.3 m high
	Deep fluid flowing spring	Moderate	Scalding Spring	A	M	L	Weak flow, gentle bubbling < 0.05 m
	Deep fluid flowing spring	Moderate	South Spring	A	M	L	Weak flow, cyclical bubbling < 0.1 m
	Deep fluid flowing spring	Large	Southwest Spring	A	M	R	Strong flow, gentle bubbling < 0.1 m
	HE crater	Moderate	Edgecumbe Crater	A	G	L	No outflows, gentle fizzy bubbling < 0.1 m
	Acid turbid pool	Moderate	Unnamed	A	M	L	No outflows, gentle bubbling < 0.1 m
	Barren warm ground	Large	Unnamed	A	M	L	Steaming and sulphur deposits

TABLE A2.4b

Field name	Chemical character	Physical character	Sinter deposition	Comments
Orakeikorako (continued)	Weakly acidic sulphate chloride	Pale grey turbid, 75–90°C	Minor silica sinters around walls	Has overflowed historically; usually waterlevel c. 2 m below overflow.
	Weakly acidic sulphate chloride	Pale grey turbid, 75–90°C	Minor silica sinters around walls	Geysered 5 m high many times daily in 2000–2001, now weak bubbling.
Alkaline chloride		Clear boiling 98°C, pH 8	Dense grey silica sinters all around	Geysers every hour for several minutes with overflows.
Alkaline chloride		Clear boiling, 98°C, pH 8	Dense grey silica sinters all around	Geysers every few hours, blew out rubble in 2002 (HE).
Alkaline chloride		Clear boiling, 98°C, pH 8	Dense grey silica sinters all around	Geysers every few hours, blew out rubble in 2002 (HE), alongside S 777.
Alkaline chloride		Clear boiling	Dark grey silica sinters	Has very unusual double-action eruption style, unique in world.
Alkaline chloride		Clear boiling	White to pale grey silica sinters, algal in outflows	Erupts every 20 minutes for 2–3 minutes.
Alkaline chloride		Clear boiling	Massive dense silica sinters	Erupted last c. 2001 for 6 months, many times daily.
Alkaline chloride		Clear boiling geyser and springs	Massive dense silica sinters	Springs and geysers intermittently active, exchanges of function common.
Acid condensates		Clear gas plume 101°C	Nil, brick red ground on banks	Powerful fumarole, at Red Hills, c. 5 MW.
Acid sulphate grey muds		Dark grey muds	Nil, pyrite blackened silica muds	Strong mudpool, boiling < 1 m high.
Reporoa	Neutral bicarbonate	45°C, pH 6.8, fawn turbid, iron deposits	Nil	
	Neutral bicarbonate	45°C, pH 6.8, fawn turbid, iron deposits	Nil	
Longview Road	Neutral bicarbonate sulphate	70°C, greeny grey turbid, pH 5.5	Algal masses of amorphous silica	Severely modified by land drainage, farmer still trying to drain springs.
	Weakly acidic bicarbonate sulphate	33°C, pH 6, algal green suspension	Algal and microbial silica deposits	Severely modified by land drainage, farmer still trying to drain springs.
Acid sulphate		90°C, pH 3.7, grey turbid suspension	Spicular silica sinters around margins	Severely modified by land drainage, farmer still trying to drain springs.
Acidic sulphate muddy pool		75°C, pH 4.5, dark grey muddy	Nil, amorphous silica suspension	Modified by farmer.
Acidic sulphate mud pool		93°C, viscous muds	Nil, amorphous silica suspension	Modified by farmer.
Opaheke (Opateketekete)	Alkaline chloride	98°C, pH 8, clear	Dense amorphous silica sinters, algal sinters	In small enclave of Maori land, natural condition and large algal terraces.
	Alkaline chloride	97°C, pH 7.8; clear	Dense amorphous silica sinters	Maori land, silica terraces modified by ducting water to bathing shed.
Neutral chloride		90°C, pH 7, clear	Sparse amorphous silica rim and edge deposits	Land drained, used for scalding animal carcasses.
	Weakly acidic chloride sulphate	90°C, pH 6.7, dark turbid brown	Nil, dark silica and pyrite muds	Within pasture but cattle trample margins and outflow channel.
Alkaline chloride		98°C, pH 8.7, clear	Sparse amorphous silica rims	Within drained pasture land, fenced off.
Weakly acidic sulphate		85°C, pH 3.5, dark grey turbid	Weak silica residues around margins	Formed during Edgecumbe earthquake of March 1987.
Strongly acidic sulphate muddy water		92°C, pH 3	Nil, dark grey muds, pyrite colouring	Fenced off, mud viscosity changes with rainfall.
Strong acid condensates, odorous		45°C ground	Nil, geothermally altered and steaming, sulphur spring cones.	Area has been bulldozed to remove old sinter

TABLE A2.5a

Field name	Type of feature	Size	Feature name/number	Status (A, Hn, Hh, P, N)	Quality (O, G, M, D)	Representation (I, R, L)	Hydrological character, gaseous character, flow and ebullition
Rotoiti	Deep fluid flowing spring	Large	Centre Basin	A	G	R	Strongly flowing spring, strong bubbling
Rotokawa (Taupo)	Deep fluid mixed waters	Large	Rotokawa Lake	A	O	N	Outflow c. 30 L/s, weak bubbling centres
	Deep fluid mixed waters	Large	Parakiriri Stream	A	G	R	Outflows > 30 L/s, many springs
	Fumarole	Large	Unnamed	A	G	R	Nil flow, steady steaming
	Deep fluid mixed waters	Moderate	Unnamed	M	G	L	Weak flows < 0.1 L/s, gentle bubbling
	Steam heated ground	Strong	Unnamed	M	G	L	No outflows, hissing steaming
Rotokawau (Rotokawa) (Rotorua)	Deep fluid flowing spring	Small	Baths Spring	A	M	L	Flowing c. 0.2 L/s, weak gas bubbling
	Gas upflow	Small	Bubble Bay Spring	Hh	M	L	Cold gas bubbling into lake
	Steaming ground	Moderate	Unnamed	A	M	L	Steam and gases seeping through soil
Taheke	Steam heated mixed waters	Moderate	Kuirau Stream	A	G	L	Outflow c. 3 L/s, steaming ground
	Fumarolic softfatara	Strong	Unnamed	A	M	R	No flows, steaming ground
	Steam heated ground	Strong	Unnamed	A	G	L	No flows, steaming hillsides
	Steam heated mixed waters	Moderate	Unnamed	A	M	L	Flows < 1 L/s, bubbling < 0.1 m
Tarawera	Deep fluid outflows	Moderate	Hot Water Beach	A	G	R	Moderate, moderate < 0.5 m
	Gas and fluid upflows	Large	Red Beach	A	G	L	Strong flows, strong bubbling < 0.2 m
	Deep fluid outflows	Moderate	Wairua Delta	A	G	L	Moderate flows, weak bubbling
Tauhara-Taupo (excl. Wairakei)							
Spa	Deep fluid flowing spring	Large	Eunice Geyser, S 41	Hh	D	N	Strong flow, geyser, c. 10 m high
	Deep fluid flowing spring	Large	Waipikirangi Geyser, S 42	Hh	D	N	Strong flows, geyser; c. 5–8 m high
	Mixed waters and steam	Large	Otumuhake Stream source	A	M	L	Strong flow, moderate bubbling < 0.3 m
	Mixed waters and steam	Large	Kathleen Spring	Hh	D	L	Strong flow, calm spring
	Steam and gas heating	Large	Taupo Pony Club	A	M	L	Weak seepage flows, moderate gas
	Deep fluid flowing spring	Large	Crow's Nest or Tewakaturou Geyser S 43	Hh	D	N	Strong flows, geyser, c. 5–8 m high

TABLE A2.5b

Field name	Chemical character	Physical character	Sinter deposition	Comments
Rotoiti	Alkaline chloride	Clear water, warm	Unknown	On bed of lake; c. 120 m deep large vent in bowl c. 90 m deep, big heatflow.
Rotokawa (Taupo)	Acid sulphate chloride	Turbid grey waters, warm acidic	Weak spicular silica sinters around shore springs	Lake is HE crater, now flowing and gas venting from many sources.
	Acid sulphate chloride	Turbid grey and clear waters, weakly acidic	Silica residues and spicular deposits along banks	Stream has springs in its bed along channel to Waikato River.
	Acid sulphate condensates and sulphur	Turbid grey and yellow waters, acidic	Nil, sulphur deposits	Several large craters with fumarolic activity, some collapse, some HE craters.
	Acid sulphate chloride	Turbid grey, hot acid springs	Minor spicular silica sinters	Area severely modified by sulphur mining in 1970s to 1980s.
Rotokawau (Rotokawa) (Rotorua)	Acid condensates, alums, sulphur	Barren, sulphur deposits	Silica residues	Thermophilic vegetation and hot ground changed by sulphur mining.
	Neutral chloride bicarbonate	Clear 47°C, pH 6.7, no odours	Nil, slimy grey microbial growths	Spring has bath pool built over top, upflows through floor.
	Unknown	Gas bubbling, cold, no odours	Nil	Gas bubbling from lakebed into shallow water 0.5 m. NE side of lake.
	Unknown, acidic condensates, sulphur	Gas bubbling, cold, no odours	Nil, weak sulphurous deposits	Area c. 10 m dia. of barren ground, weak sulphur cementing.
Taheke	Acid sulphate	Turbid grey mixed waters, 40–70°C, pH 2	Nil, colloidal sulphur and sulphur deposits	Stream is collected outflow from main northern area of softatara.
	Acid condensates, sulphur deposits	Grey residues and muddy waters, hot acidic	Nil, silica residues and sulphur deposits	Area of c. 1 hectare of softatara, steaming ground, muddy pools.
	Acid condensates, sulphur deposits	Grey residues, hot decaying ground	Nil, sulphur and alum deposits	Hillsides with strong steaming, decaying and collapsing, landslips.
	Acid sulphate	Turbid grey mixed waters, 90°C, pH 2.5	Nil, sulphur deposits, silica residues	Extensively mined for sulphur in 1980s.
Tarawera	Alkaline chloride	Hot 98°C, pH 8.7, clear	Amorphous silica, rims, crusts, cascades	Numerous minor deposits from many outflows along lakeshore.
	Alkaline bicarbonate	Cold 20°C, pH 7, clear/orangey turbid	Iron oxides and hydroxides abundant	Occurs along shoreline of rhyolite lava cliffs into deep water.
	Alkaline chloride	Hot 70°C, pH 7.5, clear	Nil	Upflows into cold stream and sediments of stream delta.
	Tauhara-Taupo (excl. Wairakei)			
Spa	Alkaline chloride	98°C, pH 7.8, clear, geyser	Weak amorphous silica	Dried up by 1950s after blasting of Waikato River channel alongside.
	Alkaline chloride	98°C, pH 8, clear geyser	Moderate amorphous silica	Dried up and cold since early 1950s.
	Acid sulphate	85°C, pH 6.3, clear	Weak amorphous algal silica	Flow has reduced greatly since 1970s.
	Acid sulphate chloride	62°C, pH 7, clear	Weak amorphous silica	Overflowed until 2002, flows weakened over several decades.
Acid sulphate condensates	Acid sulphate condensates	98°C, pH < 2, turbid muddy pools	Nil	HE craters and newly formed hot ground, increased steam heating.
	Alkaline chloride	98°C, pH 8, clear geyser	Abundant amorphous silica	Vent of branches set with sinter, destroyed by 1950s.

TABLE A2.6a

Field name	Type of feature	Size	Feature name/number	Status (A, Hn, Hh, P, N)	Quality (O, G, M, D)	Hydrological character, gaseous character, flow and ebullition	Representation (I, R, L)
De Bretts (Terraces)	Deep fluid flowing spring	Moderate	Iron Spring	Hh	D	Moderate flows, calm	L
	Deep fluid flowing spring	Small	Soda Bath	Hh	D	Weak flows, calm	L
Te Kopia	Sinter Terraces	Large	Iron Terrace	Hh	D	Strong flows, calm	N
	Steam-heated groundwater		Acid Spring	A	G	Moderate flow; weak bubbling < 0.1m	R
Steaming ground	Deep fluid flowing springs		Unnamed—Extinct hot spring	Hn	G	Steaming ground, weak steam flow	R
	Steam and gas upflows		Unnamed—Murphy's springs	A	G	Weak flows, weak bubbling	R
Steam and gas upflows	Steam and gas upflows		Unnamed—Southern Fumaroles	A	G	> 5 fumaroles, strong steaming, noisy	L
	Steam-heated muddy water		Unnamed—Steaming Cliffs	A	G	Weak–moderate steamflows, noisy	N
Steam-heated muddy water	Mud Geyser		Mud Geyser	A	O	Strong flows, geyser erupts 5–8 m high	I
	Steam-heated muddy water		Murphy's Tomo North	A	G	Strong flows, intermittent, 2–5 m high	R
Steam-heated muddy water	Steam-heated muddy water		Murphy's Tomo Middle	A	G	Weak steam flow, weak bubbling < 1 m	R
	Steam-heated muddy water		Murphy's Tomo South	A	G	Weak steam flow, weak bubbling < 1 m	R
Steam and gas emission	Steam and gas emission		Te Kopia Fumarole	A	O	Strong steamflows c. 30 MW	I
	Steam-heated groundwaters		Unnamed—Southern Lake	A	O	Weak flows, weak bubbling	N
Steam-heated groundwaters	Steam-heated groundwaters		Unnamed—Middle Lake	A	O	Weak flows, weak bubbling	N
	Steam-heated groundwaters		Unnamed—Northern Lake	A	G	Weak flows, weak bubbling	N
Tikitere (incl. Hell's Gate and Ruahine)	Steam-heated mixed waters	Large	Devil's Bath	A	G	No flows, weak bubbling	L
	Steam-heated mixed waters	Large	Hurutini	A	G	No outflow, weak bubbling	R
Steam-heated mixed waters	Steam-heated mixed waters	Large	Steaming Cliff	A	G	Moderate flow 1 L/s, strong bubbling 1 m	R
	Steam-heated mixed waters	Moderate	Cooking Pool	A	G	Weak flow ≤ 0.2 L/s moderate bubbling 0.2 m	R
Steam-heated mixed waters	Steam-heated mixed waters	Large	Sulphur Bath	A	G	Moderate flow 3 L/s, bubbling < 0.1 m	R
	Steam-heated mixed waters	Moderate	Mud Volcano	A	G	No outflow, weak bubbling < 1 m high	L
Deep fluid mixed groundwater	Deep fluid mixed groundwater	Moderate	Manupirua Spring	A	G	Outflow c. 3 L/s, weak bubbling	L
	Deep fluid flowing springs	Moderate	Parengarenga Springs	A	G	Outflows 1–3 L/s, gentle bubbling	L

TABLE A2.6b

Field name	Chemical character	Physical character	Sinter deposition	Comments
De Bretts (Terraces)	Alkaline chloride	Clear, 80°C, pH 7.8	Weak amorphous algal sinters	Spring destroyed by human activity, remains visible in 2005.
	Alkaline chloride	Clear, 56°C	Algal sinters	Does not exist in 2005, destroyed by human activity early 20th century.
	Alkaline chloride	Clear, c. 50°C	Large expanse of algal and iron coloured sinters	No longer recognisable in 2005, destroyed by human activity by c. 1900s.
Te Kopia	Acid sulphate, pH 3.5, no odours	Clear, 80–93°C	Iron deposits on bottom and walls	Flow and temperature fluctuating; old sinter wall along north side.
	Acid condensates	Crumbling hot ground, to 98°C	Silica sinters c. 3 m high along west side	Carbon dated from base of sinters = 3000 y old alkaline spring.
	Alkaline chloride	Clear, hot 60–67°C, pH 7.4	Weak silica inter-grown with green algae	Five springs c. 40 m apart along terrace above cold stream.
	Acid condensates	Hot ground, steaming 98°C, 1–3 MW	No deposits	Scattered along fault scarp slopes at south end of Te Kopia.
	Acid condensates	Hot ground, steaming 98°C, 1–3 MW	Nil	Barren hot steep slopes above lakelets.
	Acid sulphate	Muddy water, hot 98°C, pH 3, mudflows	Nil, but does deposit amorphous silica muds	Geyser active weeks/months every few years; same since AD 1850s.
	Acid sulphate	Mud pool, 98°C, occas. 2–5 m high muds	Nil, mud ejecta	Has Hydrothermal Eruptions occasionally, with mud ejecta < 5 m away.
	Acid sulphate	Mud pool, 98°C, occas. < 1 m high muds	Nil, mud ejectas of amorphous silica	Occasionally has minor HEs and ejects mud.
	Acid sulphate	Mud pool, 98°C, occas. < 1 m high muds	Nil	Dark grey muds in crater, southernmost of three.
	Acid condensates	Large steam vent > 98°C, very noisy	Nil	Noise = > 20 m² velocity, vent c. 5 m dia. with rocks in it.
	Acid sulphate, pH 3–4	Turbid lakelet, 45–55°C, weak bubbling	Nil, prehistorical sinters around this lake	Outflows c. 3 L/s to stream flowing west across paddock.
	Acid sulphate, pH 4.5	Turbid lakelet, 45–55°C, weak bubbling	Nil	Flows c. 2 L/s to SW and joins above lakelet outflow stream.
Tikitere (incl. Hell's Gate and Ruahine)	Acid sulphate, pH 2.5–3.5	Turbid lakelet, 55–65°C, weak bubbling	Nil, abundant silica residues along east shoreline	Flows south into above lakelet.
	Acid sulphate	Brown turbid water, H₂S odour, 51°C, pH 2.4	Nil, colloidal silica and sulphur in suspension	Bubbles of CO₂ all over, surface area 110 m².
	Acid sulphate	Turbid brown water, H₂S odour, 40°C, pH 2	Nil, colloidal silica and sulphur in suspension	Bubbling CO₂ all over, surface area 350 m².
	Acid sulphate	Turbid brown water, H₂S odour, 90°C, pH 6	Nil, colloidal silica and sulphur in suspension	Strong H₂S smell, has had HE in 1960s.
	Acid sulphate	Turbid brown water, 75°C, pH 6	Weak spicular silica sinters (microbial), dark grey	Pool c. 3 m diameter.
	Acid sulphate	Turbid fawn grey, 47°C, pH 3	Nil, colloidal silica and sulphur in suspension	Pool c. 15 m diameter.
	Acid condensates, pyrite enriched muds	Dark grey sticky mud, 97°C in vent	Nil, muds of silica coloured black with pyrite	Mud cone c. 7 m dia. base and c. 2 m high, ejects mud 1–2 m high.
	Acid sulphate bicarbonate chloride	Slight milky turbid, 45°C, pH 6.5	Nil, sulphur deposits	Springs emerge at base of cliff, supply public bathing pools.
	Alkaline chloride bicarbonate	Clear, 65–90°C, pH 7	Dense silica margins and walls	Springs at shoreline of Lake Rotoiti; sometimes submerged.

TABLE A2.7a

Field name	Type of feature	Size	Feature name/number	Status (A, Hn, P, N)	Quality (O, G, M, D)	Representation (I, R, L)	Hydrological character, gaseous character, flow and ebullition
Tikitere (continued)	Deep fluid flowing springs	Moderate	Otutara Springs	A	G	L	Outflows 1–3 L/s, gentle bubbling
	Fumarole	Strong	Ruatine Crater	A	G	R	Weak outflow < 0.5 L/s, strong boiling
Solfatara		Strong	Unnamed (in Hell's Gate)	A	G	R	No outflows, strong steam/gas flows
Tokaanu							
	Hipaua	Steaming fumaroles	Small/moderate	Unnamed	A	G	Nil, weak to moderate
Tokaanu	Deep fluid flowing bore	Small	Healy Bore No. 3	A	M	R	Weak, moderate < 0.5 m
Deep fluid flowing spring							
	Moderate	Hoani A, B	Moderate	A	G	R	Weak, calm
Deep fluid flowing spring							
	Moderate	Matawai	Moderate	A	G	N	Weak, calm/geyser 2 m
Deep fluid flowing spring							
	Large	Paurenui	Large	A	G	R	Moderate, calm
Deep fluid flowing spring							
	Moderate	Takarea 5, 6	Moderate	A	G	R	Weak, calm
Deep fluid flowing spring							
	Small	Taumatapuhipuhi	Small	A	M	N	Weak, geyser < 2 m
Deep fluid flowing spring							
	Small	Te Koroi a Te Poinga	Small	Hh	D	L	Nil, calm
Mixed deep fluid/groundwater							
	Moderate	Tererere	Moderate	Hn	G	L	Nil, calm
Deep fluid flowing spring							
	Moderate	Tuwhare	Moderate	A	G	R	Weak/nil, calm
Waahi	Deep fluid flowing spring	Small	Unnamed, springs 35–48	A	G, M	0	Moderate to weak, calm to weak
Tonganiro							
	Ketetahi	Acid pools	Moderate	Unnamed	A	G	R
Fumaroles							Nonflowing, strong boiling < 1 m high
	Strong	Unnamed	Strong	A	G	R	Weak flows, constant boiling < 2 m high
Warm stream							
	Large	Mangatipua Stream	Large	A	G	R	Strong flowing
Hot barren ground							
	Large	Unnamed	Large	A	G	L	No outflows, hissing steam emissions
Acid springs							
	Moderate	Unnamed	Moderate	A	G	L	Weak flows, constant boiling < 1 m high
Waikite Valley	Deep fluid flowing spring	Small	Baths Supply spring, WE 1021, S5598	A	M	L	Strong, weak < 0.3 m
Deep fluid flowing spring							
	Small	Calcite Spring, WE 1030, S5585	Small	Hn	D	N (D)	Weak, weak < 0.3 m
Deep fluid flowing spring							
	Large	HT Geyser, WE 1001, S5651	Large	Hn, A	O	N	Strong, weak < 0.3 m
Deep fluid flowing spring							
	Large	Manuroa, WE 1031, S5586	Large	A	O	I	Strong, strong < 2 m
Deep fluid flowing spring							
	Large	North Gully, WE 1026, S5580	Large	A	O	N	Strong, weak < 0.2 m

TABLE A2.7b

Field name	Chemical character	Physical character	Sinter deposition	Comments
Tikitere (continued)	Alkaline chloride bicarbonate	Clear, 70–88°C, pH 7	Nil, colloidal silica and sulphur in suspension	Springs in peaty ground, impounded and leakage flow into ground.
	Acid sulphate condensates	Turbid grey, 97°C, pH 2.7	Nil, colloidal silica and sulphur in suspension	HE crater c. 35 m dia. with powerful fumarolic activity.
	Sulphur deposition, acidic	Grey steaming exfoliating ground	Silica residues, exfoliating ground, sulphur	Area c. 2500 m <sup>2</sup> with sulphur mounds and silica crusts.
Tokaanu				
Hipaua	Acid sulphate condensates	Steaming hot altered ground, fumaroles	Nil	Hillslopes hot and decaying, unstable due to fumarolic activity.
Tokaanu	Alkaline chloride	Hot clear flowing bore	Extensive terrace, amorphous silica, iron oxides	Well drilled in 1940s, now constant discharge, iron coloured sinters.
	Alkaline chloride	Hot clear	Active abundant algal, amorphous silica	Broad area of sinter deposition around pool.
	Alkaline chloride	Hot clear, exchange of function common	Active abundant dense amorphous silica	Sometimes geysers, sometimes receives warm inflow from Hāni.
	Alkaline chloride	Hot greeny translucent	Nil	Piped to supply bathing pools.
	Alkaline chloride	Hot clear	Minor dense amorphous silica, algal	Interconnected with drains to supply baths.
	Alkaline chloride	Hot clear	Active minor, amorphous silica	Active geyser but much weaker than historically, land drainage wells?
	Alkaline chloride	Hot clear	Nil, dense amorphous silica	Historically overflown, now no flows due to land drainage/well use?
Mixed neutral groundwater/chloride	Cold turbid dark brown (tannins?)	Nil, extensive silica terrace surrounds	Sometimes erupts, usually cold and calm, no flows.	
Waihi	Alkaline chloride	Hot clear	Weak, dense amorphous silica	Occasionally overflows.
	Alkaline bicarbonate chloride, pH 6.6–7.9	Hot clear	Weak rims, crusts of amorphous silica	Many small springs along lake edge, mostly modified to supply baths. Spring at southernmost end of village shoreline named Whakatara.
Tongariro				
Ketetahi	Acid sulphate	Turbid dark grey, 98°C, pH 2	Nil	Pyrite deposits, dark grey muds, no outflows.
	Acid sulphate	Turbid dark grey, 138°C, pH 2	Nil	Some are 'geysering' steady state ejection of waters < 2 m high.
	Acid sulphate	Turbid dark grey, 54°C, pH 2	Nil	Collected outflow from all fumaroles and acid springs.
	Acid sulphate	Hot ground, barren, salt deposits	Nil	Steam-heated ground with alum salt deposits.
	Acid sulphate	Turbid dark grey, < 98°C, pH 2	Nil	
Waikite Valley	Hot clear	Silica sinter rims and outflow crusts	Spring enclosed by concrete walls to supply swimming pool	Condensates and rainwaters collect in pools, pyrite rich black sediments.
	Hot milky turbid	Pure calcite sinters	Ceased flowing in c. 1995, only pure calcite sinters in TVZ	Hot, milky turbid
	Hot clear	Mixed silica and calcite rims, crusts	Created c. 1984 geysered c. 8–10 m high frequently until c. 1986	Hot, clear.
	Hot clear	Massive dense amorphous silica margins	Spectacular boiling spring and sinters, same as in photo of 1891	Hot, clear.
	Alkaline chloride bicarbonate, pH 8	Hot milky blue turbid	Abundant mixed amorphous silica and calcite	Boiling flowing spring, in 2003 enlarged vent and increased outflows.

TABLE A2.8a

Field name	Type of feature	Size	Feature name/number	Status (A, Hn, Hh, P, N)	Quality (O, G, M, D)	Representation (I, R, L)	Hydrological character, gaseous character, flow and ebullition
Waikite Valley (cont'd)	Deep fluid flowing spring	Moderate	Scalding Spring, WE 1008, S5644	A	G	R	Weak, weak < 0.1 m
	Deep fluid flowing spring	Moderate	Squash Supply spring, WE 1022, S5597	A	M	L	Strong, weak < 0.3 m
	Deep fluid mixed groundwater	Large	Submerged spring, WE 1007, S5632	A	G	L	Strong, calm
	Deep fluid mixed groundwater	Moderate	Warm Lakelet spring, WE 1005, S5638	A	G	R	Strong flow, calm
	Steaming barren ground	Large	Unnamed	A	G	L	Nil flow, steaming hissing ground
	Deep fluid mixed groundwater	Large	Unnamed—newly formed	A	G	R	Strong flow, calm
	Deep fluid gas groundwater	Large	Unnamed—HE crater	P	G	L	No flows, calm
	Deep fluid flowing spring	Large	Unnamed—cold and dry spring	P	G	R	No flows, calm
	Deep fluid flowing spring	Large	Unnamed—extensive silica flats	Hh	D	L	No flows, calm
Waimangu (incl. Rotomahana)	Deep fluid flowing spring	Small	Bird's Nest Springs	A	G	R	Moderate flows, boiling, c. 0.5 m high
	Steam upflows	Large	Black Crater	A	G	N	Steam flow moderate, calm
	Mixed groundwater deep fluids	Large	Frying Pan Lake	A	O	I	Strong outflows, weak bubbling < 0.1 m
	Mixed groundwater deep fluids	Large	Inferno	A	O	I	Strong outflows, weak bubbling < 0.1 m
	Deep fluid flowing spring	Large	Iodine Spring	A	O	N	Strong flows, geyser c. 2 m high
	Deep fluid flowing spring	Small	Unnamed	A	O	N	Small flows, boiling spring
	Deep fluid flowing spring	Moderate	Taharo Geyser	A	G	N	Moderate flow, geyser, c. 3 m high
	Steaming ground	Strong	Cathedral Rocks; Gibraltar Rock	A	G	R	No flow, strong steamflows
	Deep fluid flowing spring	Moderate	Warbrick's Terrace	A	M	N	Moderate flow, boiling < 0.5 m high
	Deep fluid flowing spring	Strong	Hole in The Wall Geyser	A	O	N	Strong overflows, geysers c. 2 m high
	Deep fluid flowing spring	Moderate	Black Spring, S 49	A	G	L	Moderate flow, weak < 0.1 m
Waiotapu	Deep fluid flowing spring	Large	Champagne Pool, S 64	A	O	I	Strong flow, weak < 0.05 m
	Deep fluid flowing spring	Small	Lady Knox Geyser, S 52	A	M	R	Strong flow, geyser daily 8–12 m
	Deep fluid and groundwater	Small	NW Spring, S 66	A	G	L	Weak flow, geyser < 2 m
	Deep fluid flowing spring	Large	Post Mistress, S 20	A	O	R	Moderate flow, weak < 0.1 m

TABLE A2.8b

Field name	Chemical character	Physical character	Sinter deposition	Comments
Waikite Valley (cont'd)	Alkaline chloride bicarbonate pH 8	Hot clear	Weak margins, outflows, amorphous silica	Solitary spring in farmland on valley floor, enclosed by railing fence.
	Alkaline chloride bicarbonate pH 8	Hot clear	Weak margin rims, amorphous silica	Enclosed by concrete walls to supply squash club.
	Alkaline chloride bicarbonate pH 8	Warm clear	Nil	Upflows into bed of cold stream from large shaft vent.
	Alkaline chloride bicarbonate pH 8	Warm clear	Nil	Springs at base of cliff flowing into warm lake.
	Acid sulphate condensates	Dry and hot barren ground	Nil	Steaming barren ground at base of cliffs.
	Mixed bicarbonate chloride and freshwater	Warm clear	Abundant amorphous algal silica and algae	Began forming c. 1995, rapidly expanding algal sinter deposits.
	No water, dry	Cold, dry	Nil	5 HE craters formed AD 1320?
	No water, dry	Cold, dry	Massive terrace, prehistorical	Once extensive silica terrace formation filling gully and downslope.
	No water, dry	Cold, dry	Mixed sinters, large expanse, prehistorical	Once extensive flat-lying silica sinters across valley floor.
Waimangu (incl. Rotomahana)	Alkaline chloride	Boiling, clear, 98°C, pH 7.8	Abundant amorphous silica, iron coloured	Actively growing and sinters overwhelmed footpath by 1990s.
	Acid sulphate condensates	Hot steaming ground, barren	Nil	Formed 10 June 1886, steaming altered hot ground in crater.
	Acid sulphate chloride	Clear green hot lake, 55–70°C, pH 5	Nil	Flows are coupled inversely to Inferno Crater flows, cycle c. 6 weeks.
	Acid sulphate chloride	Turbid blue-grey hot warm lake, 55°C, pH 4	Dense amorphous silica rims and muds	Formed 10 June 1886, flows cyclical.
	Alkaline chloride	Clear, 98°C, pH 8.5	Abundant amorphous silica and iron oxides	Rapidly forming large sinter terraces.
	Alkaline chloride	Clear, 98°C, pH 8	Amorphous silica and dense algae	On western shore of Frying Pan Lake.
	Alkaline chloride	Clear, 98°C, pH 8	Iron oxides and amorphous silica	On south shore of Frying Pan Lake, very active in 1980s, now erratic.
	Acid condensates	Mossy and barren ground, 55–95°C	Nil	Hillsides along north side of Frying Pan Lake, altered hot cliffs.
	Alkaline chloride	Clear, 98°C, pH 8, steady boiling	Abundant algal amorphous silica and iron colours	Was sandbagged in 1890s but terraces of sinter have overgrown these.
	Alkaline chloride	Clear, 98°C, pH 8, erupts every c. 10 minutes	Dense amorphous silica rims and wall	On cliff just above lake level in Rotomahana.
	Alkaline chloride	Clear, 98°C, pH 7.8, erupts every few hours	Dense amorphous silica surrounds	On NW shore of Rotomahana, in Pink Terrace Bay.
Waiotapu	Neutral chloride, pH 7.2	Hot, clear	Black amorphous silica crusts, rims, spicules	Stipular microbial sinter margins, pyrite blackened.
	Chloride bicarbonate, pH 5.4	Hot, translucent green-yellow	Massive vast deposits, amorphous silica, metals	Outstanding sole remaining NZ large silica terrace, antimony/tungsten
	Neutral chloride, pH 7.4	Hot, clear, soapy smells	Minor soapy stearate-silicate mineral	Geyser with artificial cone, soaped daily at 1015 hours.
	Neutral chloride, pH 6.8	Hot, grey turbid	Dark grey amorphous silica and pyrite	Sporadic geyser action, dark grey sinter surrounds.
	Alkaline chloride, pH 8.0	Hot, clear	Minor dense, amorphous silica rims, crusts	In gully on west side of SH 5, c. 8 m diameter spring,

TABLE A2.9a

Field name	Type of feature	Size	Feature name/number	Status (A, Hn, Hh, P, N)	Quality (O, G, M, D)	Representation (I, R, L)	Hydrological character, gaseous character, flow and ebullition
Waiotapu (cont'd)	Deep fluid and groundwater	Large	Venus Bath, S 48	A	G	L	Weak flow, calm
	Deep fluid flowing spring	Small	Waiotapu Geyser, S 70	A	G	R	Moderate flow, geyser 2.5 m
	Steam heated mudpool	Large	Unnamed—large mud pool on Loop Road	A	O	N	No flow, mud splashes < 2 m
	Steam heated groundwaters	Small	Hakareteke geyser, S 49N	A	G	N	Weak flows, moderate, < 2 m high
Wairakei (excl. Tauhara-Taupo)							
Wairakei Geyser Valley	Steaming fumarole	Large	Karapiti Fumarole	Hh	D	I	Steam flow, strong, 38 MW
	Turbid lake	Large	Alum Lake	A	G	N	Moderate flow, weak bubbling
	Deep fluid flowing spring	Large	Great Wairakei Geyser, S 59	Hh	D	—	Strong flow, geyser 30 m high
	Deep fluid flowing spring	Large	Champagne Pool, S 97	Hh	D	—	Strong flow, geyser 2 m high
	Deep fluid flowing spring	Large	Waitangi Pool	Hh	D	R	Strong flow, boiling 1 m high
	Deep fluid flowing spring	Large	Dragon's Mouth Geyser, S 38	Hh	D	N	Strong flow, geyser 5 m high
	Deep fluid flowing spring	Large	Opal Pool	Hh	D	R	Strong flow, boiling flowing spring
	Deep fluid flowing spring	Large	Dancing Rock Geyser, S 190	Hh	D	N	Strong flows, geyser
	Deep fluid flowing spring	Large	Rainbow Pool, S 197	Hh	D	R	Strong outflow, boiling spring
	Deep fluid flowing spring	Large	Ocean Geyser, S 198	Hh	D	N	Strong flows, geyser
	Sinter Terrace	Large	Tuhuatia Terrace	Hh	D	N	Wet, calm
	Steaming mud pool	Large	Devil's inkpot, or Black Geyser, S 37	A	M	L	No outflow, steaming mud
	Deep fluid flowing spring	Large	Kuiwai Pools, S 48–51	Hh	D	R	Moderate flows, moderately
	Deep fluid flowing spring	Large	Donkey Engine Geyser, S 54	Hh	D	R	Strong flows, geyser, 3 m high
	Deep fluid flowing spring	Large	Haemite Geyser or Heron's Nest, S 65	Hh	D	R	Strong flows, geyser, 3–5 m high
	Steam heated mud	Large	Packhorse Geyser, S 83	A	M	L	No flow, mudpool, strong splashing
	Deep fluid flowing spring	Large	Eagle's Nest Geyser, S 131	Hh	D	N	Strong flows, geyser 10 m high
	Deep fluid flowing spring	Large	Devil's Punch Bowl, S 185	Hh	D	N	Strong flows, hot spring
	Deep fluid flowing spring	Large	Prince of Wales Feathers Geyser, S 188	Hh	D	N	Strong flows, geyser 18–25 m high
	Deep fluid flowing spring	Large	Nga Mahanga or Twins Geyser, S190	Hh	D	N	Strong flows, geyser 15 m high

TABLE A2.9b

Field name	Chemical character	Physical character	Sinter deposition	Comments
Waiotapu (cont'd)	Acid sulphate chloride, pH 4.0 Neutral chloride, pH 7.5	Hot slight grey turbid Hot clear	Minor colloidal silica sinters Dense amorphous silica apron	Once used for bath, now too hot. Erupts every 2–4 hours < 2 m high for 10–15 minutes.
	Acid sulphate condensates	Hot muddy turbid	Nil	In early 20th century was mud cone c. 3 m high and c. 10 m dia.
	Acid sulphate, pH 3.5	Hot clear	Abundant iron-coloured amorphous silica, spicules	Spicular microbial sinters with red-black iron colouring, only NZ clear acid water geyser.
Wairakei (excl. Tauhara-Taupo)	Acid condensates	Powerful fumarole, very noisy	Nil	
	Acid sulphate	Warm turbid	Nil	Greatly reduced steamflows since late 1950s, ceased by early 1970s.
	Alkaline chloride	Clear boiling geyser	Abundant amorphous silica	Steam-heated waters in HE crater, outflows into stream; erupted 2001.
	Alkaline chloride	Clear boiling spring	Abundant amorphous silica	Ceased all activity in late 1950s, now steaming and crumbling away.
	Alkaline chloride bicarbonate	Clear boiling spring	Abundant amorphous silica	Ceased flowing in late 1950s, by 2005 water level c. 30 m below overflow.
	Alkaline chloride	Clear boiling spring	Amorphous silica	Ceased all activity and dried up in late 1950s, now badly decayed.
	Alkaline chloride	Clear boiling spring	Amorphous silica	Ceased all activity and dried up in late 1950s, now badly decayed.
	Alkaline chloride	Clear boiling geyser	Amorphous silica	Ceased all activity and dried up in late 1950s, now badly decayed.
	Alkaline chloride	Clear boiling spring	Amorphous silica	Ceased all activity and dried up in late 1950s, now badly decayed.
	Alkaline chloride	Clear boiling geyser	Amorphous silica	Ceased all activity and dried up in late 1950s, now badly decayed.
	Alkaline chloride	Clear boiling spring	Amorphous silica	Ceased all activity and dried up in late 1950s, now badly decayed.
	Alkaline chloride	Clear terrace down slope to stream	Abundant amorphous silica	Ceased depositing sinters when Champagne Pool stopped flowing.
	Acid sulphate condensates	Dark grey mudpool, bubbling .1 m high	Nil	About 15 m up hillside on east side of lower valley.
	Alkaline chloride	Clear hot spring	Amorphous silica	Dried up by early 1960s.
	Alkaline chloride	Hot clear spring	Abundant amorphous silica	Ceased all geysering and flows in late 1950s, now steaming/decaying.
	Alkaline chloride	Hot boiling geyser	Amorphous silica and brick red colourations	Now cold and decaying, ceased playing in late 1950s.
	Acid sulphate muds	Muddy pool	Nil	Known to have many months of vigorous mud eruptions in historic time.
	Alkaline chloride	Clear boiling spring	Amorphous silica	Dried up by early 1960s, warm and badly decayed now.
	Alkaline chloride	Clear boiling spring	Amorphous silica	Dried up by late 1950s, now decayed.
	Alkaline chloride	Clear boiling geyser	Abundant amorphous silica	Also threw waters sideways for 15 m, had a multiple vent.
	Alkaline chloride	Clear boiling geyser	Abundant amorphous silica	Paddle Wheel and Dancing Rock Geysers both make up the Twins.

TABLE A2.10a

<b>Field name</b>	<b>Type of feature</b>	<b>Size</b>	<b>Feature name/number</b>	<b>Status (A, Hn, Hh, P, N)</b>	<b>Quality (O, G, M, D)</b>	<b>Representation (I, R, L)</b>	<b>Hydrological character, gaseous character, flow and ebullition</b>
<b>Wairakei Geyser Valley (cont'd)</b>	Deep fluid flowing spring	Large	Bridal Veil, Cascades or Red Coral, S 189	Hh	D	R	Strong flows, continual spasher
	Deep fluid flowing spring	Large	Te Rekerereke o Rongokako, S 205	Hh	D	R	Strong flows, geyser 7 m high
<b>Waiora Valley</b>	Steam heated groundwaters	Large	Piorirori or Blue Lake	Hh	D	L	Strong flowing, bubbling
	Steam heated mudpool	Moderate	Frog Mud Pond	Hh	D	L	Moderately
	Mixed deep and surface water	Large	Kiriheneke Stream	Hh	D	R	No outflow, strongly boiling < 1 m
	Mixed deep and surface water	Large	Red Lake	Hh	D	R	Strong flow
	Steam fumarole	Large	Great Wairakei Sulphur Crater	A	M	N	Moderate flow, gentle bubbling
	Steam-heated groundwater	Small	Satan's Eyes	Hh	D	L	Weak steam flow, weak gas flow
<b>Whakaari (White Island)</b>	Fumarole	Large	Noisy Nellie	Hn	O	N	Weak steam flow, weak gas flow
	Fumarole	Large	Donald Mound	Hn	O	N	Very strong gas flow, noisy, c. 50 m
	Condensate mixed water lake	Large	1978 Crater	Hn	O	N	Many strong fumaroles, noisy vents
	Fumarole	Large	Blue Duck	Hn	G	N	Non-flowing lake, powerful bubbling, 1 m
<b>Whangairoroha</b>	Deep fluid upflow	Large	Main lakelet	A	G	N	Strong gasflow, noisy gas plume, 10 m
	Deep fluid flowing spring	Small	Stream springs	A	G	L	Weak upflow, weak gas bubbling
	Deep fluid flowing spring	Small	Hot Spring 1	Hh	D	L	Weak upflow, calm
	Deep fluid flowing spring	Small	Hot Spring 2	Hh	D	L	Weak upflow, calm

TABLE A2.10b

Field name	Chemical character	Physical character	Sinter deposition	Comments
Wairakei Geyser Valley (cont'd)	Alkaline chloride	Clear boiling geyser	Abundant amorphous silica	Also known as Petrifying Geyser, dried up in late 1950s.
	Alkaline chloride	Clear boiling spring	Abundant amorphous silica	Also known as Giant's Heal Mark Geyser, played < 12 m high.
Waiora Valley	Acid sulphate chloride mixed waters	Clear pale blue colour, bubbling < 0.3 m	Nil	Dried up by early 1960s, now cold and destroyed by road works.
	Acid sulphate muds	Grey muddy, strong bubbling < 1 m	Nil	Dried up by early 1960s, now cold and destroyed by road works.
Cody	Acid sulphate chloride waters	Clear pale blue colour	Silica deposition along channel	Dried up by 1959, but well water diverted back into it in 2001.
	Acid sulphate	Bright red turbid, warm	Nil	Dried up by early 1960s, now cold and destroyed by road works.
Whakaari (White Island)	Acid condensates	Warm crater HE?	Nil	Steam flow greatly reduced and largely overgrown/destroyed since 1960s.
	Acid sulphate	Clear boiling pool, pH c. 3, c. 98°C, < 1 m high	Reddish iron oxides, hydroxides	Dried up and cold now, destroyed by early 1960s.
Whangairohe	CO <sub>2</sub> , H <sub>2</sub> O, HCl, SO <sub>2</sub> very acidic gases	Colourless gas plume, incandescent < 800°C	Gypsum and anhydrite, alums on outer margins	No longer exists, powerful noisy discharge through 1970s to 1980s.
	Ditto	Colourless gases, strong acid condensates	Anhydrite and sulphate salts	Now much weakened and site exhumed by new vents in 1990s.
	Strongly acidic	Yellow green turbid	Nil	Mixture of condensates and rainwaters, with gas products—strong acids.
Acid gases		Clear gas, 200–500°C during 1970s	Nil; anhydrite inside, gypsum and alums outer rind	No longer exists, all features very short-lived here.
		Warm clear, no odours	Nil	Warm lake in alluvial terrace, seepage outflows.
Neutral chloride	Neutral chloride	Warm clear, no odours	Nil	Warm springs rising into bed of flowing cold stream.
	Alkaline chloride	Hot clear	Nil	Hot spring submerged by Lake Ohakuri in January 1961.
	Alkaline chloride	Hot clear	Nil	Hot spring submerged by Lake Ohakuri in January 1961.

# Appendix 3

## GEOTHERMAL FIELDS RANKING

This comprises a large spreadsheet split into a number of tables to enable reproduction in this report. To reconstruct the spreadsheet, the tables need to be viewed as follows:

A3.1a	A3.1b	A3.1c
A3.2a	A3.2b	A3.2c
A3.3a	A3.3b	A3.3c

For geothermal fields with dual names:

- Broadlands see Ohaaki
- Ketetahi see Tongariro
- Hipaua see Tokaanu
- Rotomahana see Waimangu
- Taupo see Tauhara
- Waihi see Tokaanu
- Whale Island see Moutohora
- Whakamaru see Ongaroto

TABLE A3.1a

<b>Geothermal feature type</b>	<b>Rototiti</b>
Geyser (alkaline-neutral)	0
Geyser (acid water)	0
Geyser (mud)	0
Alkaline-neutral spring boiling large	0
Alkaline-neutral spring boiling moderate	0
Alkaline-neutral spring boiling small	0
Alkaline-neutral spring hot large	0
Alkaline-neutral spring hot moderate	0
Alkaline-neutral spring hot small	0
Alkaline-neutral spring warm large	0
Alkaline-neutral spring warm moderate	0
Alkaline-neutral spring warm small	0
Alkaline-neutral spring tepid large	0
Alkaline-neutral spring tepid moderate	0
Alkaline-neutral spring tepid small	0
Weak-moderate acid spring boiling large	0
Weak-moderate acid spring boiling moderate	0
Weak-moderate acid spring boiling small	0
Weak-moderate acid spring hot large	0
Weak-moderate acid spring hot moderate	0
Weak-moderate acid spring hot small	0
Weak-moderate acid spring warm large	0
Weak-moderate acid spring warm moderate	0
Weak-moderate acid spring warm small	0
Weak-moderate acid spring tepid large	0
Weak-moderate acid spring tepid moderate	0
Weak-moderate acid spring tepid small	0
Strongly acid spring boiling large	0
Strongly acid spring boiling moderate	0
Strongly acid spring boiling small	0
Strongly acid spring hot large	0
Strongly acid spring hot moderate	0
Strongly acid spring hot small	0
Strongly acid spring warm large	0
Strongly acid spring warm moderate	0
Strongly acid spring warm small	0
Strongly acid spring tepid large	0
Strongly acid spring tepid moderate	0
Strongly acid spring tepid small	0
Mixed water lake boiling	0
<b>Atamuri</b>	<b>Horohoro</b>
<b>Kawerau</b>	<b>Mangakino</b>
<b>Mokai</b>	<b>Moutohora (Whale Is.)</b>
<b>Ngatamariki</b>	<b>Ohauaki Broadlands</b>
<b>Okataina</b>	<b>Ongaroto (Whakamaru)</b>
<b>Orakeikorako</b>	<b>Reporoa</b>
<b>Rototiti</b>	<b>20</b>

TABLE A3.1b

<b>Geothermal feature type</b>	<b>Rotokawa (Rotorua)</b>	<b>Rotokawa (Taupo)</b>	<b>Ruapehu</b>	<b>Tarawera</b>	<b>Tauhara</b>	<b>Te Kopia</b>	<b>Tiketere</b>	<b>To kaaanu</b>	<b>Tongariro</b>	<b>Waikite</b>	<b>Waimeangau</b>
Geyser (alkaline-neutral)	0	0	20	0	0	0	0	0	20	0	0
Geyser (acid water)	0	0	0	0	0	0	0	0	0	10	0
Geyser (mud)	0	0	0	0	0	0	0	20	0	0	0
Alkaline-neutral spring boiling large	0	0	0	7	0	0	0	0	0	7	0
Alkaline-neutral spring boiling moderate	0	0	0	8	0	0	0	0	0	5	0
Alkaline-neutral spring boiling small	4	0	0	8	0	0	0	6	3	0	9
Alkaline-neutral spring hot large	4	0	6	8	0	0	0	0	0	5	0
Alkaline-neutral spring hot moderate	4	0	4	8	0	0	4	0	0	5	0
Alkaline-neutral spring hot small	4	0	5	8	0	0	4	0	4	2	0
Alkaline-neutral spring warm large	4	0	6	7	0	0	6	0	0	4	0
Alkaline-neutral spring warm moderate	4	0	5	7	0	0	6	3	0	4	0
Alkaline-neutral spring warm small	2	0	6	7	0	0	6	5	4	4	0
Alkaline-neutral spring tepid large	0	0	6	7	8	0	0	3	0	4	0
Alkaline-neutral spring tepid moderate	0	0	5	7	0	0	6	3	0	3	0
Alkaline-neutral spring tepid small	0	0	5	7	0	0	6	3	0	3	0
Weak-moderate acid spring boiling large	0	0	0	0	0	0	0	0	0	0	0
Weak-moderate acid spring boiling moderate	0	0	0	5	0	0	0	0	0	0	0
Weak-moderate acid spring boiling small	0	0	0	5	0	0	0	0	0	0	0
Weak-moderate acid spring hot large	0	4	0	5	0	0	0	0	6	5	0
Weak-moderate acid spring hot moderate	0	3	0	5	0	0	0	0	4	4	0
Weak-moderate acid spring hot small	0	3	0	5	0	0	0	4	4	4	0
Weak-moderate acid spring tepid large	0	3	0	5	0	0	0	4	4	4	0
Weak-moderate acid spring tepid small	0	4	0	4	0	0	0	0	0	0	0
Weak-moderate acid spring warm large	0	3	0	4	0	0	0	0	0	0	0
Weak-moderate acid spring warm moderate	0	3	0	4	0	0	0	0	0	0	0
Weak-moderate acid spring warm small	2	3	0	4	0	0	0	0	4	4	0
Weak-moderate acid spring tepid large	0	7	0	4	0	0	0	0	4	4	0
Weak-moderate acid spring tepid small	0	3	0	4	0	0	0	0	4	4	0
Weak-moderate acid spring warm small	0	3	0	4	0	0	0	0	4	4	0
Strongly acid spring boiling large	0	0	0	0	0	0	0	0	0	8	0
Strongly acid spring boiling moderate	0	3	0	0	0	0	0	5	8	4	0
Strongly acid spring boiling small	0	3	0	4	0	0	0	4	4	6	0
Strongly acid spring hot large	0	3	0	4	0	0	0	6	4	0	0
Strongly acid spring hot moderate	0	3	0	4	0	0	0	6	4	0	0
Strongly acid spring hot small	0	3	0	4	0	0	0	6	4	4	0
Strongly acid spring warm large	0	3	0	4	9	0	0	0	4	4	0
Strongly acid spring warm moderate	0	3	0	4	0	0	3	0	4	4	0
Strongly acid spring warm small	0	3	0	4	0	0	0	4	4	4	0
Strongly acid spring tepid large	0	3	0	5	0	0	0	8	4	0	0
Strongly acid spring tepid moderate	0	3	0	5	0	0	0	6	5	4	0
Strongly acid spring tepid small	0	3	0	4	0	0	0	6	5	4	0
Mixed water lake boiling	0	0	0	0	0	0	0	0	0	0	0

TABLE A3.1c

<b>Geothermal feature type</b>	<b>Waiohopu</b>	<b>Wairakei (excl. Taumarunui)</b>	<b>Whakatane</b>	<b>Whangareiroa-hea</b>
Geyser (alkaline-neutral)	16	0	0	0
Geyser (acid water)	20	0	0	0
Geyser (mud)	0	0	0	0
Alkaline-neutral spring boiling large	9	0	0	0
Alkaline-neutral spring boiling moderate	6	0	0	0
Alkaline-neutral spring boiling small	6	0	0	0
Alkaline-neutral spring hot large	9	0	0	0
Alkaline-neutral spring hot moderate	6	0	0	0
Alkaline-neutral spring hot small	6	0	0	0
Alkaline-neutral spring warm large	4	0	0	4
Alkaline-neutral spring warm moderate	0	0	0	4
Alkaline-neutral spring warm small	4	0	0	4
Alkaline-neutral spring tepid large	4	0	0	6
Alkaline-neutral spring tepid moderate	4	0	0	0
Alkaline-neutral spring tepid small	4	0	0	0
Weak-moderate acid spring boiling large	0	2	0	0
Weak-moderate acid spring boiling moderate	8	2	0	0
Weak-moderate acid spring boiling small	6	2	0	0
Weak-moderate acid spring hot large	6	0	0	0
Weak-moderate acid spring hot moderate	6	0	0	0
Weak-moderate acid spring hot small	6	0	0	0
Weak-moderate acid spring warm large	4	0	0	0
Weak-moderate acid spring warm moderate	4	0	0	0
Weak-moderate acid spring warm small	4	0	0	0
Weak-moderate acid spring tepid large	4	2	0	0
Weak-moderate acid spring tepid moderate	4	2	0	0
Weak-moderate acid spring tepid small	4	2	0	0
Strongly acid spring boiling moderate	0	3	8	0
Strongly acid spring boiling small	6	3	6	0
Strongly acid spring hot large	6	3	8	0
Strongly acid spring hot moderate	6	2	8	0
Strongly acid spring hot small	6	2	6	0
Strongly acid spring warm large	6	2	6	0
Strongly acid spring warm moderate	4	2	4	0
Strongly acid spring warm small	4	2	4	0
Strongly acid spring tepid large	6	2	0	0
Strongly acid spring tepid moderate	4	2	0	0
Strongly acid spring tepid small	4	2	0	0
Mixed water lake boiling	0	0	0	0

TABLE A3.2a

<b>Geothermal feature type</b>		<b>Rototiti</b>
Mixed water lake hot	0	0
Mixed water lake warm	0	0
Mixed water lake tepid	0	0
Mixed water pool boiling	0	0
Mixed water pool hot	0	0
Mixed water pool warm	0	0
Mixed water pool tepid	0	0
Mud lake boiling	0	0
Mud lake hot	0	0
Mud lake warm	0	0
Mud lake tepid	0	0
Mud pool boiling	0	0
Mud pool hot	0	0
Mud pot warm	0	0
Mud pot tepid	0	0
Mud pot boiling	0	0
Mud pot hot	0	0
Mud cone boiling	0	0
Fumarole large > 2 MW	0	0
Fumarole moderate 2–0.5 MW	0	0
Fumarole small < 0.5 MW	0	0
Solfatara large > 1 hectare	0	0
Solfatara moderate 0.5–1 hectare	0	0
Solfatara small < 0.5 hectare	0	0
Hot ground large	0	0
Hot ground moderate	0	0
Hot ground small	0	0
Warm ground large	0	0
Warm ground moderate	0	0
Warm ground small	0	0
Sinter deposits large > 1 hectare	0	0
Sinter deposits moderate 0.5–1 hectare	0	0
Sinter deposits small < 0.5 hectare	3	0
Hydrothermal Eruption Crater	2	0
Collapse (Doline) Crater	0	0
Altitude (metres range divided by 100)	0.90	1.00
Features Score:	16.90	16.25
	121.0	6.65
	85.86	58.53
	114.0	30.43
	8.01	15.45
		353.85
		14.15

TABLE A3.2b

Geothermal feature type	Rotorua (Rotokawa)	Rototoma	Ruapehu	Tarawera	Tauhara	Te Kopua	Tiketere	Tokanau	Tongariro	Waikite	Waimeangu
Mixed water lake hot	0	0	6	7	0	0	0	0	0	5	0
Mixed water lake warm	0	0	4	7	0	0	3	0	0	0	0
Mixed water lake tepid	3	5	4	7	0	0	2	0	0	0	9
Mixed water pool boiling	0	0	0	0	0	0	0	0	0	0	0
Mixed water pool hot	0	3	4	5	0	0	0	0	2	0	7
Mixed water pool warm	0	3	4	5	0	0	0	0	3	0	5
Mixed water pool tepid	0	3	4	5	0	0	0	0	2	0	5
Mud lake boiling	0	0	0	7	0	0	0	8	0	0	0
Mud lake hot	0	0	0	7	0	0	0	6	0	0	0
Mud lake warm	0	0	0	7	0	0	0	6	0	0	0
Mud lake tepid	0	0	0	7	0	0	0	6	0	0	0
Mud pot boiling	0	5	4	7	0	0	0	8	6	0	0
Mud pot hot	0	4	0	7	0	0	0	8	6	0	0
Mud pot warm	0	3	0	7	0	0	0	8	4	0	0
Mud pot tepid	0	3	0	7	0	0	0	8	4	0	0
Mud cone boiling	0	0	0	7	0	0	0	6	4	7	0
Fumarole moderate 2–0.5 MW	0	0	0	9	0	0	0	10	6	0	9
Fumarole large > 2 MW	0	3	0	7	0	0	0	6	5	6	0
Fumarole small < 0.5 MW	0	3	6	7	0	0	0	6	5	6	0
Solfatara large > 1 hectare	0	3	5	9	0	5	0	0	5	0	0
Solfatara moderate 0.5–1 hectare	0	3	6	7	0	3	0	5	8	3	0
Solfatara small < 0.5 hectare	0	5	6	7	0	3	0	3	6	0	0
Hot ground large	0	3	4	7	0	5	0	3	8	5	8
Hot ground moderate	0	3	4	7	0	3	6	3	8	5	4
Hot ground small	0	3	4	7	0	3	0	3	8	5	4
Warm ground large	0	3	4	6	9	5	8	3	6	0	3
Warm ground moderate	2	3	3	7	6	5	6	3	6	4	3
Warm ground small	2	3	3	6	6	3	4	3	6	0	3
Sinter deposits large > 1 hectare	0	0	0	0	0	0	0	0	3	0	5
Sinter deposits moderate 0.5–1 hectare	0	0	0	0	8	0	0	4	0	7	0
Sinter deposits small < 0.5 hectare	0	0	0	7	0	0	6	0	5	0	8
Hydrothermal Eruption Crater	4	4	0	8	9	0	0	8	9	4	0
Collapse (Doline) Crater	0	4	4	5	0	0	0	6	4	0	0
Altitude (metres range divided by 100)	0.15	1.15	1.30	1.90	11.70	0.40	6.50	1.43	2.60	1.27	3.56
Features Score:	15.15	156.7	134.30	421.9	75.70	41.40	92.50	215.27	314.60	221.56	79.00
											192.00

TABLE A3.2c

<b>Geothermal feature type</b>	<b>Waitotapu</b>	<b>Whakarei (excl. Tauhara)</b>	<b>Whakatere</b>	<b>Whangairoto-hea</b>
Mixed water lake hot	6	5	0	0
Mixed water lake warm	6	3	0	0
Mixed water lake tepid	8	3	0	0
Mixed water pool boiling	6	5	0	0
Mixed water pool hot	6	5	0	0
Mixed water pool warm	8	3	0	0
Mixed water pool tepid	9	3	0	0
Mud lake boiling	9	3	0	0
Mud lake hot	8	3	0	0
Mud lake warm	6	3	0	0
Mud lake tepid	6	3	0	0
Mud pool boiling	8	5	0	0
Mud pool hot	8	5	0	0
Mud pool warm	6	5	0	0
Mud pool tepid	6	5	0	0
Mud pot boiling	6	3	0	0
Mud pot hot	4	3	0	0
Mud pot warm	4	3	0	0
Mud pot tepid	4	3	0	0
Mud cone boiling	9	3	0	0
Fumarole large > 2 MW	0	7	9	0
Fumarole moderate 2–0.5 MW	8	7	9	0
Fumarole small < 0.5 MW	6	7	9	0
Solfatara large > 1 hectare	6	5	8	0
Solfatara moderate 0.5–1 hectare	4	5	4	0
Solfatara small < 0.5 hectare	4	5	4	0
Hot ground large	7	3	6	0
Hot ground moderate	4	3	4	0
Hot ground small	4	3	4	0
Warm ground large	4	3	4	0
Warm ground moderate	4	3	4	0
Warm ground small	4	3	4	0
Sinter deposits large > 1 hectare	10	2	0	0
Sinter deposits moderate 0.5–1 hectare	8	2	0	0
Sinter deposits small < 0.5 hectare	6	2	0	0
Hydrothermal Eruption Crater	9	5	6	0
Collapse (Doline) Crater	9	3	6	0
Altitude (metres range divided by 100)	3.70	2.10	3.21	0.10
Features Score:	443.70	85.10	140.21	18.10

TABLE A3.3a

<b>Geothermal feature type</b>	<b>Naturalness/human modification</b>	<b>Atamuri</b>	<b>Horohero</b>	<b>Kawerau</b>	<b>Mangakino</b>	<b>Mokai</b>	<b>Moutohora (Whale Is.)</b>	<b>Ngatamariki</b>	<b>Ohauaki/Broadlands</b>	<b>Okataina</b>	<b>Ongaroto (Whakamaru)</b>	<b>Orakeikorako</b>	<b>Reporoa</b>	<b>Rotiti</b>
Vegetation Intactness	0.3	0.3	0.5	0.3	0.3	0.8	0.3	0.3	1	0.3	0.3	0.3	0.3	1.0
Landscape Intactness	0.7	0.3	0.2	0.2	0.3	0.8	0.8	0.3	1	0.7	0.7	0.3	0.3	1.0
Feature type intactness	0.8	0.8	0.2	0.3	0.8	0.8	0.7	0.1	1	0.8	0.1	0.7	1.0	1.0
Intactness Score (average of above three)	0.60	0.47	0.3	0.3	0.47	0.8	0.6	0.23	1.0	0.6	0.6	0.367	0.433	1.0
Geothermal Field Ranking (= Features score x Intactness score)	10.14	7.64	36.30	2.00	40.35	46.82	68.40	7.00	8.01	9.27	129.86	69.45	14.15	

TABLE A3.3b

Geothermal feature type	Rotokawaau (Rotorua)	Rotokawa (Taupo)	Rotoma	Ruapehu	Taheke	Tarawera	Tauhara	Te Kopia	Tiketere	Tokaanu	Tongariro	Waikite	Waimangu
<b>Naturalness/human modification</b>													
Vegetation intactness	0.3	0.3	0.8	0.2	1.0	0.7	0.9	0.4	0.9	0.7	0.9	1.0	0.3
Landscape intactness	0.3	0.3	0.7	0.3	1.0	0.3	1.0	0.3	0.9	0.7	0.9	1.0	0.7
Feature type intactness	0.3	0.7	0.8	0.4	1.0	0.7	1.0	0.2	1.0	0.7	0.9	1.0	0.7
Intactness Score (average of above three)	0.3	0.43	0.767	0.3	1.0	0.567	0.967	0.300	0.933	0.700	0.900	1.00	0.567
Geothermal Field Ranking (= Features score x Intactness score)	4.55	67.38	103.01	126.6	75.70	23.47	89.45	21.73	293.52	150.69	199.40	79.00	108.86

TABLE A3.3c

Geothermal feature type	Waioatapu	Whirakei (exc. Tauhara)	Whakatere (exc. Tauhara)	Whangairo-haea
<b>Naturalness/human modification</b>				
Vegetation Intactness	0.6	0.2	1.0	0.7
Landscape Intactness	0.7	0.2	0.9	0.4
Feature type intactness	1.0	0.1	1.0	0.7
Intactness Score (average of above three)	0.767	0.167	0.967	0.600
Geothermal Field Ranking (= Features score x Intactness score)	340.32	14.21	135.58	10.86

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