



# HAWKE'S BAY ELECTRIC POWER BOARD DISTRICT

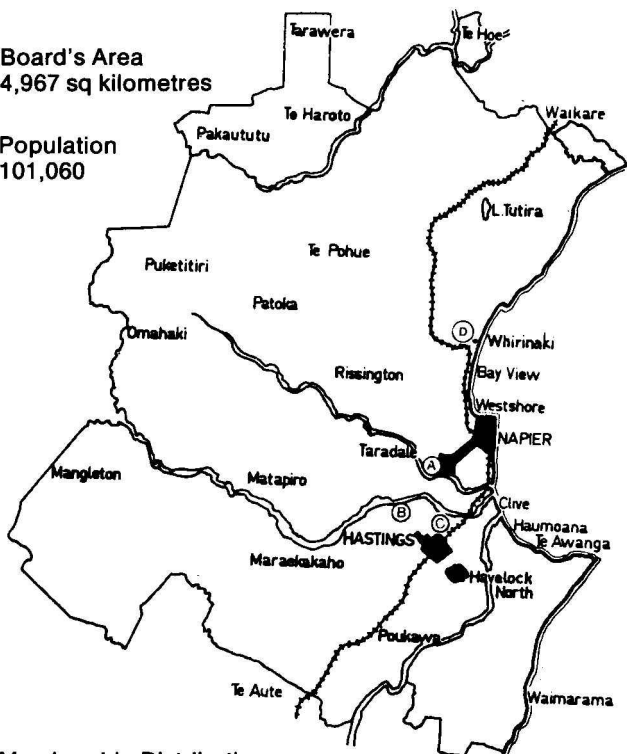
## Information Card

Date as from 31-3-81

●  
BOARD CONSTITUTED  
19-6-24  
●

Board's Area  
4,967 sq kilometres

Population  
101,060



### Membership Distribution —

Hastings City	3
Havelock North	1
Hawke's Bay County	4
Napier City	3

Board Committees  
Works  
Finance

HEAD OFFICE and SHOWROOM  
Heretaunga Street East  
HASTINGS

BRANCH OFFICE and SHOWROOM  
Marewa, NAPIER

# STATISTICS

## Consumers

Consumers	39,664
Ranges	33,639
Hot Water Servicing	35,949
Controlled Heating	13,182

## Load

Maximum System Demand	146,465 Kw
Load Factor	66.69
Units Purchased	848.8 Gwh

## Distribution

Points of Supply	A - Redcliffe B - Fernhill C - Whakatu D - Whirinaki
Main Substations	19
Distribution Substation	3172
Poles	53,264
High Tension Line Aerial	2915 Km
Underground	233 Km
Low Tension Line Aerial	1022 Km
Underground	169 Km
Total Lines	4339 Km
Consumers Per Km of Line	9
No. of Vehicles	149



# STATISTICS

## Financial

### Income

Electricity	30,194,779	
Other	<u>702,947</u>	30,597,726
	29,491,832	<u>29,491,832</u>
		1,105,930

### Expenditure

Cost of Electricity	23,254,558	
Maintenance and Operation	1,848,221	
Administration	1,223,048	
Interest on Loans	533,511	
Depreciation	<u>1,300,898</u>	28,160,236

**Total Capital Expenditure** 4,149,192

### Assets

Fixed Assets	22,867,382	
Investments	3,604,909	
Current Assets		
Bank	776,288	
Stocks	2,307,374	
Debtors	<u>3,510,579</u>	
	<u>6,594,241</u>	33,066,532

### Liabilities

Loans	5,773,266	
Current	4,958,375	
Reserves and		
Corporate Ownership	<u>22,334,891</u>	33,066,532

### TARIFF — Domestic

Uncontrolled 4.5c per unit  
Controlled 2.75c per unit  
Supply Charge \$1.50 per month

Non Domestic  
Uncontrolled 5000 units @ 8.9c  
Balance @ 8.2c  
Controlled 4.5c per unit  
Supply Charge \$4.00 per month

# HAWKE'S BAY ELECTRIC POWER BOARD ORGANISATION CHART 1980

NOTE: This chart does not show relative status of positions

**Staff**  
 Lines 85  
 Technical 123  
 Administrative 54  
 Other 44  
 Total 306  
 Total Salaries  
 and Wages  
 \$4,080,747

$$\frac{4,080,747}{306} = 13,336 \text{ AW}$$

