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NEW ZEALAND RESIDENTIAL SUBDIVISION AND DEVELOPMENT CONTROLS IN THE CONTEXT OF SUSTAINABLE DEVELOPMENT

A Thesis in Fulfilment of Course Requirements for the Degree of Master of Resource and Environmental Planning at Massey University.

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'Much of our urban development to date has been ad hoc, very urban but not very planned. It has been largely driven by land speculators and developers and has propelled suburban housing ever outward. Urban Planning has traditionally ignored wider environmental issues and as a result has led to highly car-dependant and inefficient cities.'

Tricia Caswell (1995)

ABSTRACT

Recent decades have seen an increased realisation by humanity that the resources of the Earth are not inexhaustible. International conferences have discussed ways in which the resources of the Earth can be better managed, giving rise to the term "sustainable development".

Since 1991 New Zealand local authorities have been drafting new plans to achieve the 'sustainable management of resources'. However, with the population of New Zealand becoming increasingly urbanised, greater attention needs to paid as to whether the ways in which urban areas develop are sustainable. A benchmark needs to be established, against which New Zealand planning controls can be compared to find out how effective those controls are in encouraging sustainability, and pinpoint those areas where improvement is needed.

This research identifies those factors which are generally though to be important in achieving more sustainable forms of residential subdivision and development, and investigates whether indeed the new Plans which are being developed incorporate provisions which are consistent with those factors. A series of indicators were developed, aimed principally at checking new plan provisions for their consistency with those factors which were thought to assist in bringing about more sustainable forms of residential subdivision and development.

The reported research results found that experts in the field of sustainable development generally felt that sustainable residential subdivision and development avoided locating in areas of high ecological significance, hazards, or high soil value, promoted a more compact, energy-efficient urban form, made the most efficient use of infrastructure and minimised pollution, minimised the use of non-renewable resources, and helped reduce crime.

New Zealand planning controls were generally found to be slightly more sustainable than unsustainable when measured on a continuum. While this may be seen as positive, the fact remains that, there is still much room for improvement. Some of the reasons for the gap between New Zealand residential subdivision and development controls and the ideals of sustainable development undoubted lie with the current legislation which tends to separate social, economic and environmental objectives. The Resource Management Act (under which plans controlling subdivision and development are formulated) focuses, principally, on the environment only. Sustainable development on the hand, focuses on objectives associated with all three.

Other factors hindering the development of controls which promote more sustainable forms of residential subdivision and development, are the relatively lack of research into residential design aspects and indicators of sustainability which are appropriate to New Zealand conditions, and, the general lack of awareness and acceptance by the community of planning controls which could help improve sustainability.

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TABLE OF CONTENTS

CHAPTER I: INTRODUCTION
Research Context 1
CHAPTER II : METHODOLOGY 6
Research Methodology
Thesis Structure
CHAPTER III: SUBDIVISION AND SUSTAINABLE DEVELOPMENT
Introduction
The Institutional Context of Subdivision and Development Controls14
Subdivision
Sustainable Development and Sustainable Management 16
Subdivision and Environment Effects
CHAPTER IV: LITERATURE REVIEW: RESIDENTIAL SUBDIVISION AND
DEVELOPMENT - THE ISSUES
Introduction
Impacts On Flora And Fauna
Pollution Of Waterways
Aggravation Of Natural Hazards
Energy Usage
Air Quality
Global Warming
Traffic Congestion
Reduced Flexibility For Future Land Use
Economic Impacts
Social Sustainability77
Conclusion

CHAPTER V: INDICATORS FOR "SUSTAINABLE RESIDENTIAL SUBDIV	/ISION
AND DEVELOPMENT"	87
CONTROLS.	87
Introduction	87
Indicators And Their Characteristics	87
A Framework For Indicators	96
CHAPTER VI: NEW ZEALAND SUBDIVISION AND DEVELOP	MENT
CONTROLS - DISTRICT PLANS AND ENVIRONMENT COURT RULINGS	125
Introduction	125
Selection Of Council District Plans/Proposed District Plans	126
Results - How The Proposed District Plans Measured Up	132
The Approach Taken By The Environment Court	148
CHAPTER VII: NEW ZEALAND RESIDENTIAL SUBDIVISION	AND
DEVELOPMENT CONTROLS IN THE CONTEXT OF SUSTAIN	VABLE
DEVELOPMENT - CONCLUSIONS	155
Sustainable Development In Residential Subdivision Development Design	155
Review Of Indicators	156
Analysis of New Zealand District Plans	157
Analysis of Environment Court Decisions	158
Directions For Further Study	159

APPENDICES

BIBLIOGRAPHY

LIST OF FIGURES

Figure 1: Components of Sustainable Development
Figure 2: Thesis Development Process
Figure 3: The Urbanisation Of The New Zealand Population
Figure 4: The New Zealand Government Approach To Sustainable Development 21
Figure 5: Interrelationships Between Residential Subdivision & Development and the
Environment
Figure 6: The Relationship Between Population Density And Energy Consumption 40
Figure 7: Site Orientation To Maximise Solar Energy Availability
Figure 8: Carbon Dioxide Levels At Baring Head (N.Z.)
Figure 9: Traffic Levels And Their Response To Traditional Intervention Measures 54
Figure 10: Influence Of The Waikareao Expressway On Cameron Road Traffic Flows
(Tauranga) (Tauranga District Council: Department of City Services 1997) 55
Figure 11: Remodelling of the Automobile Dependent City
Figure 12 : Factors Inflencing Housing 70
Figure 13: Hypothetical Example of Intervention Influencing House Prices
Figure 14: Integrated Local Government Planning Cycle
Figure 15: Level Of Information Integration V Target Audience
Figure 16: Effect of Corridor Width on Species Diversity
Figure 17: Extent To Which Individual District Plans Are Sustainable In Terms Of The
'Ideal Model'
Figure 18: Extent To Which District Plan Are Sustainable In Terms Of The 'Ideal Model'
- By Major Groupings145
Figure 19: Correlation Between Population Size And Indicator Scoring

LIST OF TABLES

Table 1: Sources Of Pollution For Waterways 32
Table 2: Run-Off Coefficients For Selected Surfaces 37
Table 3: Energy Consumption By Mode Of Transport
Table 4: Aerial Pollutants 48
Table 5: Contribution of Gasses To Global Warming 52
Table 6: Techniques For Encouraging The Use Of Alternative Transport
Table 7: Example of a Pressure-State-Response Indicator Framework
Table 8: Framework For Possible Indicators 97
Table 9: Final Indicators 120
Table 10: Summary of Proposed District Plan Results V's Indicators

GLOSSARY OF TERMS AND ABBREVIATIONS

- **Biodiversity:** A truncation of 'Biological Diversity' which was defined in the 1992 Convention on Biological Diversity as 'the variability among living organisms from all sources including, inter alia, terrestrial, marine and other aquatic ecosystems and the ecological complexities of which they are part ; this includes diversity within species, between species and of ecosystems'.
- Brownfields (development/sites) development on land previously used for urban or industrial development in built-up areas (Barton, Davis and Guise 1995).
- **Corridors :** In landscape ecology are defined as narrow strips or land which differ from the matrix [surrounding landscape] on either side. Corridors may be isolated strips, but are usually attached to a patch of somewhat similar vegetation. (Foreman and Godron 1986).
- **Controlled Activity:** An activity which is provided for as a "controlled activity" by a rule in a plan or proposed plan and which complies with standards and terms in that plan, and which is allowed only if a resource consent is first obtained from the relevant authority. Under the Resource

Management Act an application to undertake a controlled activity can not be declined, but the consent authority may impose conditions to minimise any adverse effects.

- **Ecological Deficit:** The level of resource consumption and waste discharge by a defined economy or population in excess of locally/regionally sustainable natural production and assimilative capacity. In spatial terms it can be defined by the difference between that economy/population's ecological footprint and the geographic area it actually occupies (Rees, 1996).
- **Ecological Footprint:** The corresponding area of productive land and aquatic ecosystems required to produce the resources used, and to assimilate the wastes produced, by a defined population at a specified material standard of living.
- Greenfield (development/sites): Development on/of land which has not previously been built upon or used for urban uses (at least in recent history).
- Greenhouse Effect: In the general atmosphere surrounding the Earth, the warming effect due to selective absorption by certain gases such as carbon dioxide, methane, nitrous oxide and other compounds; these greenhouse gases prove transparent to incoming short-wave radiation but relatively opaque to long-wave radiation reflected back from the

Earth, the result being a warming (or greenhouse) effect. The concentration of Carbon dioxide in the atmosphere since 1890 appears to have increased from around 288 parts per million to 345 parts per million. It is thought that if this trend continues, further climatic changes may occur which will be of benefit to some regions but detrimental to others. The sea level would rise due to the thermal expansion of the oceans. The Arctic and Antarctic polar ice caps may also eventually melt (Gilpin, 1990).

- Mixed-Use (development): Development which involves more than one activity (residential, retail, office, medical, etc.) taking place in close proximity to each other. Uses can mix on adjacent lots of land, or on the same lot. Use may mix horizontally on the same or separate lots and/ or vertically in buildings.
- Non Complying Activity: an activity (other than one which is prohibited) which contravenes a rule in the plan and is allowed only if a resource consent is first obtained. Often Local Authorities will cover unforeseen circumstances by having a rule in their plan which classifies any activity that has not been listed in their plan as 'non-complying'. The burden of proof (for the purposes of obtaining consent) that is required to prove that adverse effects will not result from a particular proposal, is usually greater than for other activity classes (such as, controlled or discretionary).

- **Precautionary Principle:** Principle 15 of the *Rio Declaration on the Environment and Development* stated that: 'Where there are threats of serious or irreversible damage, lack of full scientific certainty shall not be used as a reason for postponing cost-effective measures to prevent environmental degradation'. This is commonly referred to as 'the precautionary principle'.
- **Rent:** The net surplus paid to any factor of production (labour, land, capital) above the amount that is necessary to keep it in its present occupation (Johnston, 1986). The concept is different from income in that it includes the concept of opportunity cost (the income foregone in not taking up an alternative choice or option).
- State of the Environment Report (SER): A systematic analysis of environmental conditions and trends obtained through environmental monitoring.