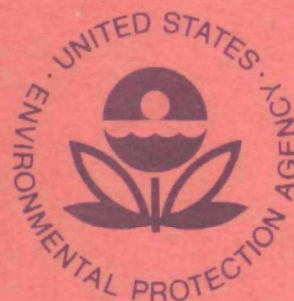


EPA-600/5-75-013

JULY 1975

Socioeconomic Environmental Studies Series

Secondary Impacts of Transportation and Wastewater Investments: Research Results



Office of Research and Development
U.S. Environmental Protection Agency
Washington, D.C. 20460

RESEARCH REPORTING SERIES

Research reports of the Office of Research and Development, Environmental Protection Agency, have been grouped into five series. These five broad categories were established to facilitate further development and application of environmental technology. Elimination of traditional grouping was consciously planned to foster technology transfer and a maximum interface in related fields. The five series are:

1. Environmental Health Effects Research
2. Environmental Protection Technology
3. Ecological Research
4. Environmental Monitoring
5. Socioeconomic Environmental Studies

This report has been assigned to the SOCIOECONOMIC ENVIRONMENTAL STUDIES series. This series includes research on environmental management, comprehensive planning and forecasting and analysis methodologies. Included are tools for determining varying impacts of alternative policies, analyses of environmental planning techniques at the regional, state and local levels, and approaches to measuring environmental quality perceptions. Such topics as urban form, industrial mix, growth policies, control and organizational structure are discussed in terms of optimal environmental performance. These interdisciplinary studies and systems analyses are presented in forms varying from quantitative relational analyses to management and policy-oriented reports.

EPA REVIEW NOTICE

This report has been reviewed by the Office of Research and Development, EPA, and approved for publication. Approval does not signify that the contents necessarily reflect the views and policies of the Environmental Protection Agency, nor does mention of trade names or commercial products constitute endorsement or recommendation for use.

Document is available to the public through the National Technical Information Service, Springfield, Virginia 22151.

SECONDARY IMPACTS OF TRANSPORTATION
AND WASTEWATER INVESTMENTS: RESEARCH RESULTS

By

S.E. Bascom
K.G. Cooper
M.P. Howell
A.C. Makrides
F.T. Rabe

EPA Program Element No. 1H1095, 21ART-11
HUD Program Element No. DCPD 48
CEQ Contract No. EQC 317

Project Officers

Edwin H. Clark, Council on Environmental Quality
Analytical Studies Staff
James Hoben, U.S. Department of Housing and Urban
Development, Office of Policy Development
and Research
D. Robert Scherer, U.S. Environmental Protection Agency
Ecological Impact Analysis Staff
Washington Environmental Research Center

Prepared for

Executive Office of the President
COUNCIL ON ENVIRONMENTAL QUALITY
Washington, D. C. 20006

Office of Policy Development and Research
U.S. DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT
Washington, D. C. 20413

Office of Research and Development
U.S. ENVIRONMENTAL PROTECTION AGENCY
Washington, D. C. 20460

Foreword

The widespread use of environmental impact analysis as a means of achieving Federal agency decision-making responsive to environmental concerns was initiated by the passage of the National Environmental Policy Act of 1969. The Act requires that Federal agencies prepare statements assessing the environmental impact of their major actions significantly affecting the quality of the human environment and indicates a broad range of aspects of the environment to be surveyed. The Council on Environmental Quality in guidelines for the preparation of environmental impact statements, dated August 1, 1973, states that many major Federal actions, in particular those that involve the construction or licensing of infrastructure investments such as highways and sewer systems ". . . stimulate or induce secondary effects in the form of associated investments and changed patterns of social and economic activities." Such secondary effects may in turn produce secondary environmental impacts even more substantial than the primary environmental impacts of the original action itself. The influence of highways on development decisions has been extensively researched. It appears that new sewer facilities are becoming increasingly more predominant in determining where development will occur, and this relationship has been much less investigated.

During the last eighteen months, the Council on Environmental Quality, the U.S. Environmental Protection Agency, and the U.S. Department of Housing and Urban Development have sponsored a study of the secondary effects of these two important types of public investments which stimulate land development - land transportation systems and wastewater collection and treatment systems.

The first part of the study involved a comprehensive review of previous research and literature related to secondary effects of wastewater treatment and collection systems, highways and mass transit systems on economic/urban development. This report (second part) presents the results of original research on the extent to which secondary development can be attributed to such infrastructure investments and on the conditions under which causal relations appear to exist.

The project was undertaken by the Environmental Impact Center, 55 Chapel Street, Newton, Massachusetts, 02158, under the directorship of Dr. A. C. Makrides. The work was co-sponsored by the Ecological Impact Analysis Staff, Washington Environmental Research Center, U.S. Environmental Protection Agency, U.S. Department of Housing and Urban Development, and the Council on Environmental Quality.



Edwin B. Royce, Director
Ecological Impact Analysis Staff
Washington Environmental Research Center
U.S. Environmental Protection Agency

PREFACE

Each year, Federal, State, and local governments invest over \$11.5 billion on roads and over \$2.4 billion on wastewater collection and treatment facilities.¹ Typically, such infrastructure facilities accomplish their primary purposes -- speeding the flow of traffic or collecting and treating sewage -- efficiently and economically. However, there is increasing concern that these investments may have impacts extending beyond their primary accomplishments. Infrastructure facilities may affect decisions on type and location of new development since they change the relative accessibility and cost of development of land. Impacts on land use and development are termed secondary effects of the investment. Secondary effects may, in turn, be associated with a whole series of environmental, economic, and social impacts on the immediate area served by the investment and on the surrounding region.

The present study, sponsored by the Council on Environmental Quality, the Environmental Protection Agency, and the Office of Policy Development and Research, Department of Housing and Urban Development, was undertaken to investigate secondary effects of investments in:

- Highways
- Public transit facilities
- Wastewater collection and treatment facilities

The study was in two parts. The first involved an extensive review of previous research pertaining to secondary effects of infrastructure investments and of land use models which might be used to predict secondary effects. The literature review and bibliography is published in a separate volume.²

The second part of the study was directed at developing techniques to assist project planners and reviewers in predicting type, magnitude, and location of secondary effects associated with infrastructure investments. Case studies of recent development trends were made in four metropolitan regions -- Washington, D.C., Boston, Massachusetts, Denver, Colorado, and Minneapolis-St. Paul, Minnesota. As used in this report, the term "metropolitan region" refers to a group of urbanized and urbanizing communities with strong economic interdependence. While this corresponds roughly with the Bureau of Census' definition of a Standard

Metropolitan Statistical Area (SMSA), our discussion was not strictly limited to SMSA's. Data for the four regions were analyzed using econometric techniques and simulation modeling.

The present volume documents this work. The report consists of four sections: an introduction and summary of principal findings; a technical documentation of the case studies and econometric analyses; an evaluation of the results and suggestions for further research; and an appendix summarizing the dynamic model and its application.

The Authors

ABSTRACT

This report is the second of a two-part research study. The first report involved an extensive review of previous research pertaining to secondary effects of highways, mass transit, wastewater collection and treatment systems, and of land use models which might be utilized to project secondary environmental effects. The report is published under the title: "Secondary Impacts of Transportation and Wastewater Investments: Review and Bibliography," (EPA No. 600/5-75-002, January, 1975).

The second report presents, in this publication, the results of original research on the extent to which secondary development can be attributed to highways and wastewater treatment and collection systems, and conditions under which causal relations appear to exist. Case studies of recent development trends were made in four metropolitan regions: Boston, Massachusetts, Denver, Colorado, Washington, D.C., and Minneapolis-St. Paul, Minnesota. Data for the four metropolitan regions were analyzed using econometric techniques and simulation modeling. The data tape (TMP 243) is stored with Optimum Systems Incorporated, Washington, D.C.

This report consists of four sections: an Introduction and Summary of Findings; a technical documentation of case studies and econometric analysis; an evaluation of the Findings and suggestions for Further Research; and Appendices summarizing the dynamic model, its application, and documentation.

TABLE OF CONTENTS

	<u>Page</u>
FOREWORD	ii
PREFACE	iii
ABSTRACT	v
TABLE OF CONTENTS	vi
LIST OF FIGURES	vii
LIST OF TABLES	ix
ACKNOWLEDGEMENTS	xi
<u>Sections</u>	
I. Conclusions	1
II. Introduction and Summary	3
A. Introduction	3
B. Approach	4
C. Summary of Findings	4
III. Empirical Estimation of Secondary Effects	7
A. Summary Review of Previous Relevant Research	7
B. A General Approach to Secondary Effects	9
C. Development of Quantitative Relations	15
D. Study Regions and Sample Characteristics	24
E. Regression Analyses	42
F. Regression Results	50
IV. Conclusions and Suggestions for Further Research	67
A. Implications of the Findings	67
B. Limitations	68
C. Areas for Further Research	68
V. References	76
VI. Appendices	79
I. The Land Use Simulation Model	80
II. Model Listing	120
III. Documentation of Data on Tape TMP 243	142

LIST OF FIGURES

<u>No.</u>		<u>Page</u>
	<u>Appendix I - The Land Use Simulation Model</u>	
A.	Structure of Zonal Industrial and Residential Development	80(a)
A.1.	Effect of Vacancy Rate on Regional Construction	84
A.2.	Zonal Attractiveness as a Function of Land Availability	85
A.3.	Effect of Interzonal Travel Times on Accessibility	86
A.4.	Form of Relationship between Employment Density and Zonal Land Availability	88
A.5.	Political Jurisdictions	90
A.6.	Current Regional Development Pattern	92
A.7.	Network of Major Highways	93
A.8.	Water and Sewer Service Area	96
A.9.	Dynamic Model Zones	98
A.10(a).	Zonal Land Use Simulation, Zone B	101
(b).	Zonal Land Use Simulation, Zone G	102
(c).	Zonal Land Use Simulation, Zone M	103
A.11.	Sensitivity to Travel Time	107
A.12(a).	Contrasting Zonal Land Use Effects of Moratoria (1970-1976), Zone D	112
(b).	Contrasting Zonal Land Use Effects of Moratoria (1970-1976), Zone E	113
A.13(a).	Contrasting Effects of Different Sewer Controls on Zone E: Simultaneous Removal	115
(b).	Contrasting Effects of Different Sewer Controls on Zone E: Selective Removal	116
(c).	Contrasting Effects of Different Sewer Controls on Zone E: Early Removal and Investment	117

LIST OF FIGURES (Continued)

<u>No.</u>		<u>Page</u>
	Appendix III - Documentation of Data	
B.1.	Maximum DASTAK Input/Output	170
B.2.	Illustration of Application c	171
B.3.	EIC Analysis Zones for Boston	187
B.4.	EIC Analysis Zones for Denver	192
B.5.	EIC Analysis Zones for Minneapolis-St. Paul	199
B.6.	EIC Analysis Zones for Washington, D.C.	206

LIST OF TABLES

<u>No.</u>		<u>Page</u>
	<u>Section III. Empirical Estimation of Secondary Effects</u>	7
1.	Characteristics of Metropolitan Areas in 1960	25
2.	Characteristics of 1970 SMSA's	26
3.	Regional Characteristics - Boston	27
4.	Regional Characteristics - Denver	28
5.	Regional Characteristics - Minneapolis-St. Paul	29
6.	Regional Characteristics - Washington, D.C.	30
7.	Simple Correlation Coefficients - Boston	32
8.	Simple Correlation Coefficients - Denver	34
9.	Simple Correlation Coefficients - Minneapolis-St. Paul	36
10.	Simple Correlation Coefficients - Washington, D.C.	38
11.	Simple Correlation Coefficients - Pooled Sample	40
12.	Single-Family Housing Construction Normalized by District Size	44
13.	Single-Family Housing Construction, Second Formulation	46
14.	Single-Family Housing Construction, Third Formulation	47
15.	Single-Family Housing Construction, Unnormalized	49
16.	Estimates of Single-Family Residential Construction	52
17.	Estimates of New, Multi-Family Residential Construction	54
18.	Estimates of Land Conversion to Commercial Use	56

LIST OF TABLES (Continued)

<u>No.</u>		<u>Page</u>
19.	Estimates of Land Conversion to Industrial Use	59
20.	Estimates of Forecast Year Stocks of Dependent Variables	65
	<u>Appendix I</u> - The Land Use Simulation Model	
A.1.	Population Change	91
A.2.	Employment by Major Sectors	94
A.3.	Single-Family Residential Units	104
A.4.	Multi-Family Residential Units	105
A.5.	Employment	106
A.6.	Investment and Policy Impacts	111
	<u>Appendix III</u> - Documentation of Data	
C.1	Magnetic Tape Index TMP 243	184
C.2	Descriptor of Empiric Datasets	185

ACKNOWLEDGEMENTS

The authors wish to acknowledge the support and cooperation received from the many Council on Environmental Quality, U. S. Housing and Urban Development, U. S. Environmental Protection Agency staffs, and those local, state public officials/staffs who were so generous with their time and provided much of the data and the information necessary for the performance of this research study.

I. CONCLUSIONS

A basic conclusion of this study, supported by both the literature review and the statistical analyses, is that public infrastructure investments can have an important impact on the location, type, and magnitude of development, particularly for single-family homes. The strong relationship with single-family homes should be interpreted as meaning that the secondary effects are particularly strong at the urban fringe since this is where most single-family home construction has taken place over the past two decades. Other types of development are also likely to be affected by infrastructure investment, although the effect was less evident in the statistical analyses than in other case studies summarized in the literature review.

A second conclusion of the study is that sewer investments seem to have stronger and more direct secondary effects than new highways. Unfortunately, there are very few case studies of sewer investments and their associated developments to supplement the general statistical analyses reported in this volume. Such studies would be valuable in providing a better understanding of the various factors which influence the generation of secondary effects by sewers. We can expect the relative importance of sewers to continue, or even become accentuated, as water pollution controls become stricter, and as new highways continue to have relatively less influence than earlier highways.

The work reported in this volume also showed that quantitative techniques can be developed, for specific regions, which will allow project planners and reviewers to estimate the magnitude and type of likely secondary effects associated with proposed infrastructure investments. Even the rather simple equations presented in this study allow these predictions to be made with reasonable confidence, although any specific projection should take careful account of the particular conditions -- topography, development pressure, land use ownership and controls -- existing in the area to be served by the investment.

The regression equations presented here are not general predictive tools that can be used with reasonable confidence in all areas. In regions not included in the case studies reported here, a useful approach would be to develop a set of new equations, similar to the ones given in this study, but reflecting the particular conditions and circumstances in the specific regions. While this requires a rather substantial data base, the alternative, application of the regression equations for the pooled sample, may be pursued only with caution. No matter what approach is taken, the application of statistically derived equations should be supplemented with a careful review of local land use plans and controls and the opinions and advice of local planners and officials.

This caution is particularly important in view of the fact that the construction industry is currently in a state of substantial flux.

Changing energy prices, demographic characteristics, personal values, construction costs, and general economic conditions may result in new developments quite different from what the United States has experienced over the past two decades. An example of these changes is the increased attention being given to mass transit investments both by localities making such investments and by families looking for new residences. Such investments, although they are too old or too new to have been included in the statistical work reported in this volume, may well provide a strong stimulus to high density residential and commercial development along their routes. Since it is not yet clear what the new trends will look like, and how much they will differ from the past, predictions of future events from statistical analyses of past trends must be viewed with great caution.

II. INTRODUCTION AND SUMMARY

A. INTRODUCTION

According to the Council on Environmental Quality, "... many major federal actions, in particular those that involve ... infrastructure investments ... stimulate or induce secondary effects in the form of associated investments and changed patterns of social and economic activities. Such secondary effects, through their impact on existing community facilities and activities, may be even more substantial than the primary effects of the original action itself." ³

The National Environmental Policy Act (NEPA) of 1969⁴ and similar acts in a number of states, require government agencies to prepare, in advance, environmental impact statements for all major actions. The CEQ guidelines call for an explicit analysis of secondary effects.³ Local governments, becoming more concerned about the implications of rapid development, have also begun to focus on impacts of infrastructure investments in stimulating or at least supporting such development.

In spite of these concerns, we lack analytical tools for predicting secondary effects or for assessing the importance of various factors which influence the magnitude, type and location of these effects. A number of studies have been directed at assessing the economic and, to a lesser extent, social impacts of highway construction; the impacts of investments in mass transit and wastewater collection and treatment have been virtually ignored.²

The present study was an attempt to fill this void. The focus was on effects of highways and sewers. The central purpose was to develop simple and accurate analytic techniques for forecasting secondary effects. In particular, we wished to avoid reliance on sophisticated computer models and extensive data bases. This necessarily entailed compromises. In this sense, the study was a test of the feasibility of analyzing a complex problem with a set of tools simple enough for widespread application yet accurate enough to provide useful information.

B. APPROACH

Case studies in four U.S. metropolitan regions (Washington, D.C., Boston, Denver, and Minneapolis-Saint Paul) provided an empirical base for the research. The case studies involved primarily collection of cross-sectional data pertaining to highway and sewer investments and land use changes during the period 1960 to 1970. The regions studied were selected on the basis of data availability, social and economic conditions, historical patterns of public investments, jurisdictional arrangements, and natural features. In each metropolitan region, data were collected for subregional districts ranging in size from five to fifty square miles.

The data were analyzed with standard multi-variate statistical techniques. The amount and location of (a) single-family home construction, (b) multi-family dwelling unit construction, (c) commercial land development, and (d) industrial land development were related to several factors reflecting local land market conditions, highway proximity and sewer service availability.

Multiple regression equations were estimated for each form of development in each metropolitan region. In addition, the data were pooled in order to estimate a set of equations representing average relationships across all four regions.

The statistical analyses were supplemented by a dynamic model developed to simulate land use changes as they relate to public investments. The dynamic model was applied to the Washington, D.C. region for empirical testing. The model helped to highlight factors which seemed to have an important effect on development trends.

C. SUMMARY OF FINDINGS

The analyses identified a series of factors which seemed to explain much of the variation in location and type of development in all four metropolitan regions. These factors were availability of sewer service, proximity of an area to major highways, amount of vacant land (particularly vacant land served by sewers), and residential vacancy rate. However, the relative importance of each of these factors varied substantially from one region to another, so that even though results from pooled data were acceptable in terms of their aggregate statistical significance, the set of regression equations developed from pooled data cannot be expected to produce accurate predictions in all regions.

1. Sewer Service

The influence of sewer service was expressed in terms of amount of vacant, sewerage land available in each district during the 10-year forecast interval. This variable was consistently a significant factor

in the regressions. Generally, the results confirm that sewer investments cause moderate to large changes in land use of all types.

The greatest influence of sewer investment seems to be on the construction of single-family housing. This was true for all metropolitan areas studied, regardless of variations in topographic and soil characteristics. In some regions municipal water supply is probably equally important, but the two services are usually provided together. Sewer service was also consistently important as a stimulus for multi-family housing construction and commercial and industrial land conversion, but the magnitude of its influence was less for each of these development types than for single-family housing construction.

These results seem to run counter to intuitive expectations. Single-family housing, the lowest density form of development, has often employed septic systems for wastewater disposal. On the other hand, high intensity development generally presupposes availability of sewer service. However, two considerations support the empirical findings. Detached, urban homes are currently constructed on small lots (usually a quarter acre or less) where septic systems are usually not satisfactory. Further, sewer facility investments during the period studied took place primarily in suburban "fringe" locations where demand for land is strongly oriented toward detached homes. Hence the statistical results accurately reflect the importance of public sewerage in the location of single-family housing.

Multi-family housing, commercial, and industrial developments are, of course, just as dependent on public wastewater facilities as new detached homes. However, demand for such intensive development is seldom high in outlying areas where new sewers are placed. Most high density development takes place in areas close to the central city where sewer service is already available and where there is relatively little vacant land. This helps to explain the lower statistical sensitivity of high density development to the amount of sewerred, vacant land.

It is important to recognize that these findings do not imply that sewer investments have modest effects on intensive development in all situations. In unsewered areas where demand for multi-family housing, commercial, or industrial land is high, new sewers may stimulate major increases in construction similar to those found for single-family housing.

2. Proximity to Highways

The influence of major highway investments was measured by the proximity of a district to the nearest limited access, divided highway. Two variables were used: the base year distance and the change (1960-1970) in distance to highways.

The statistical analyses did not provide a clear picture of the impact of major highways on the location or magnitude of development. Although analyses of pooled data indicated that new highways have an impact on single-family housing construction, analyses of individual regions did not show any strong or consistent effect. In part, this was probably because most of the regions analyzed had relatively good highway accessibility even before 1960. Each new highway in a region brings a successively smaller improvement in accessibility. These diminishing marginal changes imply diminishing marginal effects on location decisions and land use. Since all the regions studied had well-developed highway networks in 1960, we may infer that the secondary effects of later highway investments were modest.

It should also be noted that the two highway measures used in these analyses tended to be collinear, and that they were not a particularly sophisticated measure of a highway's impact. Changes in relative accessibility are a more sophisticated measure, but require substantial amounts of accurate data rarely available and difficult to employ. Some earlier analyses did use changes in relative accessibility as a variable; however, the results were no better than those using the less sophisticated variables reported here.

The impact of highways on the other types of development was similarly unclear, although previous studies have shown that highway interchanges have a significant impact on particular types of development within their immediate area.²

3. Vacant Land

The amount of vacant land in an area generally had a positive effect on single-family housing construction and a negative influence on the more intensive forms of development. The positive relationship for single-family construction probably reflects two phenomena: (1) a diminishing, but still present possibility, of private wastewater systems in the absence of public service; and (2) a tendency of single-family housing development to focus on areas with low land prices and ease of large tract acquisition for sub-division. Intensive types of development typically do not require large tracts of land and are more strongly tied to the economic interactions and accessibility of inlying areas.

4. Residential Vacancy Rate

Not surprisingly, the amount of residential development (both single-family and multi-family) was strongly and consistently related to residential vacancy rates. Low vacancy rates indicate a strong housing market which stimulates increased residential construction.

III. EMPIRICAL ESTIMATION OF SECONDARY EFFECTS

The central component of our research was a series of case studies to identify and quantify historical secondary effects in four metropolitan areas. Econometric techniques were used to relate local land use changes to land market conditions and public investments. Regression equations were developed to estimate likely secondary effects in terms of local urban development. These empirical analyses are documented in this section.

The hypotheses and specifications we formulated for testing were derived in large measure from a comprehensive review of the literature on secondary impacts. The review and annotated bibliography are presented in full in a separate volume. The following pages summarize findings of previous relevant research.

A. SUMMARY REVIEW OF PREVIOUS RELEVANT RESEARCH

1. Highways

A general conclusion of previous studies is that highways have little influence on single-family, low-density residential land use.⁵⁻⁷ Retrospective case studies typically have found no significant correlations between single-family housing construction and distance to new highways or changes in accessibility, although some exceptions are evident.⁸ On the other hand, studies of residential preferences (e.g., Reference 9) provide clear evidence that households are strongly influenced in their residential location decisions by accessibility, i.e., the length of the journey to work. However, such studies also show that higher-income workers -- the principal consumers of single-family housing -- are less sensitive to access. In terms of housing production, the response of professional developers to new highways cannot be gauged by the preferences of consumers, since developers need only satisfy some, but not all, consumer preferences.

Definite highway effects on multi-family residential construction have been established, but their quantitative extent is unclear. Several studies document apartment construction at urban highway interchanges,¹⁰⁻¹² particularly interchanges of circumferential highways.

The actual probability that any specific interchange will be so developed remains uncertain, as does the distance from the interchange to which this influence extends.

There is general agreement that new highways stimulate commercial development, particularly near interchanges.^{13,14} Several studies also suggest that new urban highways have a negative impact on downtown trade^{15,16} by helping to shift trade to suburban locations.

Studies of highway effects on industrial land use are internally inconsistent. Many attitude and preference surveys suggest that industries desire sites in close proximity or with good access to highways.¹⁷⁻¹⁹ Statistical analyses of actual industrial location in relation to highways do not support the survey results.²⁰ Obviously, this preference must be counter-balanced by other factors, for example, land costs. It seems clear that a principal cause of industrial suburbanization was availability of inexpensive land (relative to the CBD) for new plants.²¹ However, the shift would have been impossible without good access to suburban labor markets provided by highways.

To summarize, the available evidence suggests that households and businesses prefer good access by highway, all other factors held constant. In terms of actual location, single-family housing construction has a tenuous connection to new highways; multi-family residential and commercial development appear to be influenced by highways; and the relation of industrial development to highways is unclear.

2. Wastewater Facilities

Empirical evidence on the influence of wastewater investments on development is limited and unclear. We may note, for example, that in the various versions of EMPIRIC,²² the influence of sewer service is inconsistent across household and employment categories. In the original Boston EMPIRIC, sewered land weighted by vacant land was positively correlated with most categories of employment change; no similar correlations were found in Washington. However, the nature of the dependent variables (i.e., district changes in shares of households by income and employment by type) and the step-wise estimation procedures used may have obscured actual correlations between sewer service and land use.

Rogers²³ found that availability of public sewer service was a significant explanatory variable for conversion of vacant and agricultural land to urban uses. It was also observed²³ that while the influence of other factors showed lags of from three to six years, sewer service availability did not. The sewer variable, however, was less influential than measures of accessibility to employment and elementary schools.

Milgram²⁴ found a strong correlation between (vacant) land price and public sewer service. Prices of land parcels within service areas of trunk sewers were, on average, four times higher than for parcels without sewer service. Multiple regression analyses showed that sewer service, together with allowable developmental density (defined by zoning), were the two most influential determinants of land price.

Kaiser²⁵ incorporated sewer service in an index of public utilities as one explanatory variable of residential subdivision development within urban areas. However, the public utilities index was much less important than a socioeconomic index reflecting various structural and demographic characteristics of neighborhoods.

The weight of evidence suggests that public sewer service is a significant factor in urban development. However, its precise importance is unclear. Part of the difficulty is caused by the fact that there is no clear cut way of defining levels of sewer service.

Most of the studies cited used a binary dummy variable for sewer service, reflecting either its presence or absence from parcels of vacant land. In evaluating the overall effects of wastewater investments rather than development of individual land parcels, it seems preferable to examine the influence of a sewer facility by the size of its service area, i.e., the amount of land in which service is available.

Few studies have attempted to ascertain the influence of sewers on different forms of land use. The EMPIRIC results for distribution of households are inconclusive; other studies²³⁻²⁵ focused almost exclusively on low density single-family residential land use. Intuitively, it seems that higher density land uses should be more sensitive to the availability of public sewer service, since they require some form of group collection and disposal system.

A reasonable inference from previous work is that extensions of public sewer service stimulate residential development and that intensive multi-family and commercial uses are particularly sensitive to sewer service. A relation, if any, of industrial development to public sewers has not been established.

B. A GENERAL APPROACH TO SECONDARY EFFECTS

1. Influence of Access and Sewer Service in Urban Development

A comprehensive economic analysis of urban growth requires extensive formulation of utility functions, supply and demand curves, and market clearing processes. While significant progress has been made in specifying these relationships, the resulting mathematical models are so complex as to limit their usefulness in practical application.²⁶

However, our interest is limited to the influence of public investments on urban growth. Within this relatively narrow perspective, economic analysis can be restricted to the actions of developers as producers of new structures.

Such a simplification has several appealing features. Although urban growth derives from the interdependent activities of households, businesses, and government officials, developers make the original decisions about where and what to build. A focus on their decisions reduces the necessary analysis to one group rather than several. While households and businesses may consider countless factors -- subjective as well as objective -- in making location decisions, a developer considers the few most important objective factors, since he has a limited amount of time and no motivation to evaluate individual, subjective criteria. Finally, the developer has a clearly defined motivation -- profit -- whereas households or businesses may have other immediate interests in making locational choices.

Developers are concerned with satisfying the needs and preferences of their customers while maximizing their own profits. The customers, households and businesses, desire sites that are accessible, have adequate public services, and have attractive socioeconomic features. Their preference for structural characteristics is not included in this analysis, since developers build a standardized mix rather than tailor construction to individual desires.

Because consumers have overlapping preferences, they compete for sites, driving up land prices in locations with a combination of attractive features. Developers attempt to estimate the premium households or businesses will pay for attractive sites and compare it with costs of constructing various types of structures on each site. The result of this comparison determines whether development will occur in a particular location and the form it will take.

The influence of public investments is reflected in altered attractiveness and subsequent price adjustments. Increased accessibility and higher potential density of development affect attractiveness and hence price. Since price responses are imperfect, a new highway or sewer may increase attractiveness while land costs remain unaffected for some time. In fact, anticipation of investments may allow developers to buy land at lower prices than warranted by the increased attractiveness of the location after the investment is constructed.

A single unattractive feature of a location can effectively discourage development in spite of several other attractive characteristics. Depressed residential portions of central cities, for example, often have high accessibility and relatively low land prices. Private redevelopment seldom takes place because of the unattractive socioeconomic character of such locations.

2. Factors Influencing Secondary Effects

a. Land Availability and Price -

Availability of land and raw land prices are central factors in developer decisions about where and what to build. Price and availability are usually inversely correlated. Higher prices generally require more intensive development. Hence communities with large amounts of available land at low prices are most attractive to single-family housing developers, while those with little available land, high land prices, or -- in the typical case -- both, can only be developed at higher densities.

Several combinations of conditions involving land availability and price create a strong possibility for important secondary impacts following a transportation investment. If large amounts of undeveloped land are available at a relatively low price, any increase in accessibility will have significant impacts. Modest increases in access levels may stimulate single-family development. Large increases in accessibility may encourage intensive development as well -- multi-family housing, industrial, and commercial. After a large increase in access, condominiums, two-family houses, and apartment developments are likely, with high rise apartments and business offices occurring in "pockets" of high accessibility such as highway interchanges or near transit stations. If, on the other hand, only small amounts of land are available and existing prices are high, modest accessibility increases will have no major impacts, while large increases may stimulate high density construction.

Land availability and price play a similar role in determining the impact of sewer investments. Here the important factor is how much undeveloped land is in the service area of the new sewer, and the related range of prices. Large amounts of vacant land at low prices signify a potential for single-family housing construction. Higher prices and/or lesser amounts of undeveloped land make multi-family residential, industrial, and commercial development more likely.

Because highways traverse and serve many communities with different combinations of land availability and price, they may cause a full range of secondary impacts. Radial highways in metropolitan areas, for example, may stimulate single-family housing construction in outlying areas with low land prices and extensive undeveloped land, mixed single-family and higher density construction in partially developed suburban communities, and high-intensity commercial, industrial and residential construction in the fully-developed inlying suburbs. The last impact, however, is atypical; central areas are much more likely to lose population and business activities after highways because of migration to the suburbs.

b. Land Use Controls -

Zoning and other forms of local land use control are intended to protect existing residents from discordant forms of development. They limit the use and intensity to which individual parcels of land may be put. In theory, therefore, they influence the amount of development of each kind that can occur in a community and potentially limit secondary effects.

The simple fact is that local land use plans are seldom effective unless they are made in conjunction with a long range master plan and are rigorously enforced. This combination is the exception rather than the rule. In most communities or counties, variances are so easy to obtain that zoning provides almost no control of land use. Thus, even where comprehensive land use plans exist, pressures to rezone counter to planned uses often render them ineffectual.

In evaluating the likelihood of secondary impacts in a community, the most significant features of its land use controls are the existing amounts of undeveloped land zoned for each category of use and the historical record of how thoroughly zoning has been enforced. If variances have been difficult to obtain, then developmental impacts probably will be restricted to levels near the amount of properly zoned vacant land for each category of use. The most common implication of this situation is a limitation on the amounts of industrial, commercial, and multi-family residential development that can occur, with little or no limitation on single-family housing construction. However, if variances are easy to gain, then zoning will have no moderating or controlling influence on impacts; land availability and price, access, and sewer service will determine the form and amount of development that occurs.

c. Income Level of Existing Residents -

There is some evidence that, with all other factors held constant, developers prefer to build single-family housing in areas where the existing population have higher than average income levels. This influence is caused by the preferences of families who desire detached single-family homes for attractive socioeconomic features. They desire the "right" kind of neighbors, as well as attractive structural characteristics implied by upper income levels. This influence is not a dominant one, but it suggests that where a new highway or sewer line serves communities similar in most respects but varying in income levels, the upper income communities will receive more single-family construction than low or middle income areas. The relationship does not hold for other forms of development.

Communities with very high average income, on the other hand, are likely to be exclusive with regard to multi-family housing, or large

commercial and industrial development. The exclusion may also extend to relatively dense single-family housing -- two or more units per acre. Such exclusive practices, usually reflected in land use controls or policies, serves to constrain new development and, therefore, secondary effects. Very high income ranges, therefore, can signify that important secondary effects are unlikely in spite of land availability, substantial increases in accessibility, or new sewer investments.

d. Existing Levels of Access and Sewer Service -

The availability of transportation and public sewer facilities and existing levels of service in a community or area strongly affect the probability for major secondary impacts following a new investment. Increases in accessibility beyond a certain point, or extension of sewer service in locations where substantial amounts of sewered land are already available, have only a marginal effect on the attractiveness of the area for development. It is large and dramatic shifts in accessibility or sewered vacant land that create the potential for significant secondary effects. In metropolitan areas with an existing and extensive network of highways, further investments will, on the whole, have a modest influence on development. However, this does not imply that no important secondary effects will occur; almost always, a few portions of the region will experience major increases in access. But the extent of significant impacts will be highly localized, rather than widespread.

The importance of existing accessibility levels is more complex than that of sewered available land. Since access changes are ultimately reflected in land prices, developers of low density structures, e.g., single-family housing, must build where accessibility is relatively low, while the higher intensity developers can afford locations with high access. Therefore, in some intermediate range, higher accessibility causes an area to become decreasingly attractive to low density developers and, at the same time, increasingly attractive to higher intensity developers. If a predominantly single-family community with moderate accessibility experiences a large increase in access, the ultimate effect, as land prices adjust, will be to discourage single-family housing construction. Such an impact, of course, would depend on the other conditions in the community -- land availability and existing price, zoning, etc. On the other hand, extensions of sewer service area or increased sewer or treatment plant capacities do not discourage any form of development; their positive influence is, however, smaller where already existing levels of service are adequate.

e. Vacancy Rates -

Residential, commercial, and industrial vacancy rates are indices of local market conditions to developers. High vacancy rates serve as

$$\Delta C = g(\Delta P, K, L, Z_n, X, W) \quad (2)$$

$$K = h(r, X, W, S_1) \quad (3)$$

$$L = k(H, W, X, t) \quad (4)$$

where for each structure type in each local market area:

ΔP = change in expected selling price
 H = highway service measure
 ΔH = change in highway service
 Z_c = socioeconomic characteristics
 R = regional growth rates
 V = vacancy rate
 W = wastewater service
 ΔW = change in wastewater service
 ΔC = construction (number of units)
 K = costs of construction per unit structure
 L = land costs
 X = number of acres of undeveloped land
 Z_n = zoning index
 S_1 = soil characteristics
 t = local tax rate
 r = interest rate (cost of capital)

Each variable carries implicit time and location subscripts. The change variables, indicated by Δ 's, occur over some pre-specified time interval; all other variables represent conditions in the base year of that interval.

Equations 1, 3, and 4 can be substituted into 2 leaving a single vector equation (reduced form) to be estimated:

$$\Delta C = f(\Delta H, H, Z_c, R, V, W, \Delta W, t, r, X, S_1, Z_n) \quad (5)$$

Several important simplifications have been made to derive this structure and reduced form. The most drastic is for equation (1). Rather than modeling proper demand and supply functions for the entire stock of structures and positing particular mechanisms for market clearing and price adjustment, it is assumed that changes in variables that increase demand have an upward pressure on prices. Developers take cognizance of changes and projections of factors affecting demand and form expectations of price movements in the absence of substantial change in the stock of structures. Highway service, neighborhood (zone) characteristics, wastewater service, and tax rates are all assumed to affect the price that users would pay for structures of certain sorts in particular zones. Regional growth rates of particular user classes (population and business) are assumed to affect the expected increase in demand pressures, while vacancy rates suggest how

much additional demand can be accommodated without eliciting price increases. Highway service and changes in highway service are reflections of actual transport systems, actual and expected congestion on various segments, and expected additions to the system.

The only other equation in which highway service enters, (4), indicates that improved accessibility will increase land prices, and this in turn, through (2) will affect the rate of construction adversely. In fact, the role of land prices and demand factors in (2) is purposefully ambiguous. If markets for land were perfectly competitive and all actors had equal access to information, the price of land should capture all excess profits that would be associated with developing it for its most profitable use. That is, if developers were to acquire land at competitively determined prices, the profitability of developing any parcel of land in the metropolitan area would be equal, reflecting the cost of capital, for the most profitable use of the land. In such a world, equation (4) would be redundant. In fact, we know that the world does not provide equal information to all parties. The possibilities of "sharp" developers being spurred to develop properties that they are able to buy cheaply from naive owners are real. If firms are not perfect profit maximizers, high land prices will force them to consider high density developments that they might otherwise not consider.

The actual quantities of construction that take place are determined by equation (2). The assumption is that construction levels will vary directly with levels of profitability. Expected price increases will stimulate construction, while high construction and land costs will dampen the supply response to increased demand. Zoning and wastewater services can facilitate or retard implementation of otherwise profitable development. While there is room to argue that zoning and sewerage decisions are accommodative to developmental pressures, we consider them to be exogenously-determined variables that impinge on the developer's decision. Finally, availability of large tracts of undeveloped land makes the problem of land assembly simpler and should be an important variable explaining the quantity of development that takes place.

Equation (3) merely states that construction costs are affected by interest rates, soil conditions, availability of large tracts of land, and presence or absence of wastewater facilities.

Land prices as determined by equation (4) are assumed to be affected by highway service, wastewater facilities, tax rates, and the quantity of undeveloped land in the zone.

When the substitutions are made into (5), it is obvious that the coefficients of each of the independent variables in (1)-(4) are not recoverable. Rather, the coefficients estimated for (5) will be

combinations of the various coefficients from the basic equations. For instance, the coefficient associated with highway service will embody both the demand factors of (1), the land-price effects from (4), and indirectly, the effect of land price on construction from (2). However, as argued earlier, the principal effects of transportation investments on development come through the highway access-induced premium that will be paid by demanders of structures.

In contrast, the wastewater service variable enters each of the equations. It is to be anticipated, however, that the effect on demand will be minimal, while the influence of sewer service on construction costs will be significant.

The reduced form (equation 5) served as the basic model in subsequent statistical analyses. Further simplifications were made because of problems with lack of data on tax rates, soil conditions, zoning, and regional growth vectors. Interest rates were omitted since they are generally uniform within a metropolitan area. In later stages of the research, additional variables were introduced to try and represent explicitly competition for land among consuming groups. These changes are documented in subsequent portions of this section.

Because of the simplified nature of the regression specifications and the combination of several parameters from the structural system of equations into single coefficients for estimation, it was difficult to make inferences from statistical results concerning the adequacy or validity of the original equations. Since we were interested in single-equation models rather than a recursive simultaneous equation system, no attempt at such inferences was made. The structural form was used principally as a guide for early specifications.

2. Definition of Variables

Multiple regression analyses were used to estimate versions of the above reduced form. Data were acquired for four U.S. metropolitan areas: Boston, Massachusetts; Denver, Colorado; Minneapolis-St. Paul, Minnesota; and Washington, D.C. For each of the regions, EMPIRIC model data sets²⁷ constituted the principal source of information on land use. Supplemental data on housing and vacancy rates were acquired from the U.S. Census of Housing. Precise definitions of variables and related data sources are provided later in this section.

All of the data were cross-sectional. Regions are subdivided into districts numbering from 85 in Minneapolis-St. Paul to 182 in Denver. Each district represents a unit of observation for our variables; cross-sectional data from 1960 represent the base-year in each case, while the dependent and investment (policy) variables reflect 1960-1970 changes.

Four dependent variables were used in most regressions: single-family and multi-family housing construction, and commercial and industrial land conversion. The basic set of explanatory variables included five measures of public investments and two measures of local market conditions. Two forms of highway service variable were used: accessibility and proximity to highways. The full set of variables is defined in detail below.

a. Dependent Variables -

1. Number of single-family dwelling units in the district - The definition of a housing unit is that of the 1970 Housing Census, User's Guide, Part I, p. 113, U.S. Department of Commerce, October 1970. Data were obtained from Table H-1, "Occupancy and Structural Characteristics of Housing Units." Single-family homes comprise structures with one unit.

2. Number of multi-family dwelling units in the district - The same Census tables were used and all structures with more than one housing unit were included.

3. Number of acres of commercial land in the district - Primary data (EMPIRIC) came from aerial photographs in each city, with the following kinds of land use classified as commercial:

- Hotels, motels, tourist homes or tourist camps
- Retail establishments, including: food, supermarket, drug store, hardware
- Mixed retail, services, and residential (either 1-story mixed retail and services, or 2-story building with 2nd floor residential)
- Eating and drinking places
- General retail and dry goods (clothing, apparel, accessories, department store, furniture, appliances)
- Lumber, building materials, feed (retail)
- Gasoline service stations
- Automotive dealer, farm and heavy equipment, marine equipment, trailer sales (retail)
- Personal services: barber-beauty shops, cleaning and dyeing, collection, shoe-shine
- Office buildings -- business services, dental services, electronics (research and development), legal and professional services, medical services, offices and office buildings not classified elsewhere (does not include transportation, communication, and utilities), repair services (except automotive repair), wholesale services (without stocks)
- Finance, insurance, real estate services -- banking services, savings and loan offices, finance and insurance corporation services, insurance and real estate brokers services
- Vacant office buildings

- Hospital -- including clinic, institutional home, nursing home, old people's home, rest home, orphanage
- Indoor recreation, entertainment -- including athletic club, gymnasium, bowling alley, clubs, lodges, fraternities, sororities, indoor swimming pool, skating rink, indoor theater, movie house, night club, YMCA, YWCA
- Cultural, religious -- including art gallery, museum, assembly hall

4. Number of acres of industrial land in the district - The following categories of land were included in the industrial category:

Durable Manufacturing:

- Furniture, lumber, other durable goods -- manufacturing
- Metals and allied fabricating -- manufacturing
- Machinery, transportation equipment -- manufacturing (except electrical machinery)
- Scientific and professional instruments, electrical machinery -- manufacturing

Non-Durable Manufacturing:

- Food, allied products -- manufacturing
- Textiles, apparel, allied products -- manufacturing
- Chemicals, petroleum, plastics, rubber, allied products -- manufacturing
- Paper, allied products -- manufacturing
- Printing, allied industries
- Leather, leather products -- manufacturing
- Vacant manufacturing building -- all types of manufacturing

Non-Manufacturing:

- Bus, taxi -- motor passengers terminal, depot, garage
- Truck transportation
- Dock, port facilities
- Vacant transportation, communications, public utility building
- Intensive wholesale, storage (enclosed) -- allied products, appliance, automotive, dry goods, electrical, food, hardware
- Extensive wholesale, storage (open yards) -- auto salvage, building materials, chemicals, lumber, petroleum (gas-oil), wrecking yard
- Vacant wholesale, warehouse, storage building

Extensive Industrial:

- Railroad facilities -- depot, repair shop, yards
- Airport facilities (non-military)

- Mine, quarry, sand and gravel pit
- Utilities, communications -- electric, gas, sanitary services, plant sub-station, valve station, power line, gas line, row, radio, tv antenna, telegraph-telephone facilities

b. Explanatory Variables -

1. Base year distance (in miles) to the nearest major highway - Measurements were made on maps of each region. All limited access, divided highways were included. Some ambiguities were encountered where highways changed from limited to free access or from divided to undivided within the region. In such cases we did not include stretches that were undivided or free access. For definition of highway types, see: Highway Research Board, "Highway Capacity Manual," Special Report 87, Division of Engineering and Industrial Research, Washington, National Academy of Sciences-National Research Council, 1965.

2. Change in distance (1960-1970) (in miles) to the nearest major highway - The same definitions and procedures were used.

3. Base year highway accessibility - Accessibility is defined as follows:

$$Ac_{ip} = \frac{\beta^\alpha}{\Gamma(\alpha)} \sum_{j=1}^N A_{jp} (t_{ij})^{\alpha-1} \exp(-\beta t_{ij})$$

where: Ac_{ip} = accessibility of district i to activity p
 A_{jp} = activity value for district j and activity p
 N = number of districts
 t_{ij} = travel time for district i to district j
 α = shape parameter of the gamma distribution
 β = scale parameter of the gamma distribution
 $\Gamma(\alpha)$ = the Gamma function

The variables defining accessibility are travel times between zones and amount of activities (in this case, employment and households). The other parameters, α and β , are functions of observed trip distributions in each region.

4. Change in highway accessibility (1960-1970), defined as above - To avoid simultaneity of forecast quantities, 1960 activity distributions are used with projected 1970 travel times to compute 1970 accessibilities. Use of 1970 activity distributions would, of course, require as an input the quantities to be forecast.

5. Sewered vacant land - Public sewer service was measured by vacant, sewer land (in acres) in each district. Vacant land is defined in

(6) below. Originally, base year sewerred vacant land and change (1960-1970) in sewerred vacant land were included as separate variables. There was, however, a high degree of correlation between the two; accordingly, they were combined into a single sewer service variable.

6. Vacant, developable land (in acres) in the district - Privately owned agricultural land, vacant lots, forest land and woodlands are considered vacant developable land. Undevelopable land is land that is swamp or has excessive slope (greater than 15%) or has some other clear impediment to development.

7. The total residential vacancy rate in the district - The vacancy rate was defined as the ratio of total housing units less total households divided by total housing units.

3. Problems with Estimation of Variables

a. Dependent Variables -

The definition of commercial land given above was not consistently applied in EMPIRIC data for different regions. A major discrepancy apparently arose from the inclusion of additional categories -- principally government and institutional -- in commercial land for Boston and Washington. Access to the original raw data proved impossible; accordingly, such inconsistencies could not be corrected. However, in view of the highly aggregate nature of the commercial (and industrial) variables, resulting errors in the regressions affect primarily values of the constant. Errors in the estimated coefficients of the independent variables arising from this inconsistency in the data are probably small.

b. Explanatory Variables -

Sewerred vacant land - Definitions of base year, sewerred vacant land and of change (1960-1970) in sewerred vacant land in a district are easy to formulate but difficult to apply with data usually available. For each district, the definitions are:

(base year sewerred vacant land)

$$\begin{aligned} &= (\text{vacant land in sewer service area}) \\ &= (\text{total land in sewer service area}) - (\text{developed land in} \\ &\quad \text{sewer service area}) \end{aligned}$$

(change in sewerred vacant land)

$$= (1970 \text{ sewerred vacant land}) - (\text{base year sewerred vacant land})$$

The first difficulty in using these definitions is the precise delineation of sewer service area. Usually "legal" service areas are

proscribed for sewers within which new hookups may be authorized. Unfortunately, these boundaries tend to expand as developmental pressure increases. An alternative measure of the service area of interceptor sewers is the area physically bounded by drainage patterns and topography. An interceptor sewer typically serves a definite catchment area. However, this measure tends to overstate effective service area, since portions of the drainage basin are usually too distant to allow hookups without substantial further investments in collector sewers. Furthermore, the drainage-defined sewer area may be expanded at any time by construction of pumping stations and force mains to transport wastewater between watersheds.

The service area used in the regressions was the legal service area, wherever possible. Where legal service areas were not available, we assumed that service areas extended one mile on both sides of interceptor and trunk sewers. This is admittedly a crude measure, but is more likely to reflect effective service areas than topographically defined boundaries.

With service area thus defined, the total land in the service area of a sewer within a given district is easily obtained. However, developed land within the service area is not known. What is available for each district is total developed land. The assumption was made that all developed land in the base year was within the service areas of existing sewers. With this assumption, base year sewer service area is given by total land in sewer service area less total developed land in the district. This procedure doubtless introduced some error, since some fraction of developed land within a district was probably unsewered. However, as we point out below, this error is counterbalanced to some extent by the approximations made in estimating changes in sewer service area.

Change in sewer service area is estimated by calculating newly sewer service area using, as above, the legal service area for the new sewers (or a one-mile band on both sewer sides) and subtracting base year, sewer service area. Since in the final specification, a variable consisting of base year plus change in sewer service area was used, this combined variable can be obtained by calculating total land in the service area for all sewers in the district and subtracting total developed land within the district. An appropriate correction is made for land that is not developable (parks, other public lands, and land that is swamp or has a slope greater than 15%).

In applying the regression expressions to a proposed new sewer, the simplest way of calculating the sewer related variable is to obtain total, developable land within the legal service area of sewers in the district, including the proposed sewer, and subtract total developed land within the district.

D. STUDY REGIONS AND SAMPLE CHARACTERISTICS

The four metropolitan areas used in the case studies were selected according to several criteria. Of overriding concern was the availability of a unified, comprehensive data base for each region to minimize field data collection. Beyond this requirement, however, our principal objectives were to select regions representative of U.S. metropolitan areas in general, and to obtain a mix of regional conditions that might influence the extent or magnitude of secondary effects. Areas studied were Boston, Massachusetts; Denver, Colorado; Minneapolis-St. Paul, Minnesota; and Washington, D.C.

These regions meet the stated criteria. Two Eastern Seaboard cities represent the dense population centers of the country. Boston, of course, is characteristic of the old, traditional urban center, with a slow rate of growth and somewhat stagnant economy. Washington, on the other hand, is of the new order, growing explosively with no sign of a slowdown. Minneapolis-St. Paul and Denver are typical of Midwestern and Western cities, with moderate to strong growth around established urban core areas. Economically, the regions range from service-oriented (Boston) and manufacturing (Twin Cities) to government-oriented (Washington, D.C.) and an even mix of businesses (Denver). Jurisdictionally, the Boston region is based on municipalities, the Washington region on counties, while Denver and Minneapolis-St. Paul reflect a blend of authority among these two levels of government. The regions also vary broadly in physical characteristics such as size, climate, topography, and soils. Hence the influence of these factors on secondary effects are represented at least roughly in the case studies.

For statistical work, each metropolitan area (the Census SMSA with minor changes) was subdivided into a number of districts, ranging from 85 for Minneapolis-St. Paul to 182 for Denver. Metropolitan population and land use characteristics and district averages are given in Tables 1 through 6.

The characteristics summarized in Table 2 are generally relevant to the topics considered in this study and help define the metropolitan areas selected for study. In terms of 1970 population, these SMSA's ranked 7th (Washington), 8th (Boston), 15th (Minneapolis-St. Paul) and 27th (Denver) among the approximately 250 SMSA's in the country. In terms of population growth rates, Boston was among the slowest growing regions; Denver and Washington among the fastest; and Minneapolis-St. Paul near the average value of 17.0% for the 150 SMSA's with population over 200,000 in 1970.

Tables 7 through 11 present simple correlation coefficients for the principal variables in each region and in the pooled sample for all regions.

Table 1. CHARACTERISTICS OF METROPOLITAN AREAS
IN 1960^{a,b}

	Boston	Denver	Minneapolis- St. Paul	Washington
<u>Total Land</u> (thousands acres)	1,021	643.1	1,045	718.1
Population (thousands)	3,108	915.8	1,483	2,077
Change	8.6%	31.1%	22.4%	34.0%
<u>Single-Family Housing</u> (thousands units)	449.2	221.9	318.2	350.0
Change	4.1%	24.3%	15.9%	26.1%
<u>Multi-Family Housing</u> (thousands units)	446.0	77.7	146.0	251.0
Change	16.4%	60.7%	43.4%	55.1%
<u>Commercial Land</u> (thousands acres)	29.0	3.09	7.56	16.20
Change	69.4%	76.5%	53.4%	65.7%
<u>Industrial Land</u> (thousands acres)	38.2	20.2	27.3	7.49
Change	8.0%	37.0%	23.4%	66.2%

^a Study area in each metropolitan region was slightly different from SMSA.

^b Changes are for 1960-1970, except for Washington commercial and industrial land use data which are for 1960-1968.

Table 2. CHARACTERISTICS OF 1970 SMSA'S^a

	Boston	Denver	Minneapolis- St. Paul	Washington
<u>Population Distribution</u>				
Central Cities	23.3%	41.9%	41.0%	26.4%
Percent Change	-8.1	4.2	-6.1	-1.0
Outside Central Cities	76.7%	58.1%	59.0%	73.6%
Percent Change	11.3	63.7	55.9	61.9
<u>Employment Distribution</u>				
Manufacturing	21.5%	17.8%	26.4%	3.8%
Wholesale & Retail Trade	22.7	24.6	24.1	19.6
Services ^b	32.2	24.5	24.0	27.6
Government	13.7	18.6	13.6	37.7
Unemployment	4.3	3.3	3.4	2.6
<u>Single-Family Housing</u>				
<u>Distribution</u>				
Percent of Total Units in SMSA	43.7%	68.0%	63.3%	54.0%
Percent of Units in Central Cities	15.0	58.0	48.7	36.9
Percent of Units Outside Central Cities	53.9	76.7	76.6	61.3
<u>Automobile Ownership & Use</u>				
Percent Households with:				
No Automobile	24.8%	12.0%	14.7%	20.1%
One Automobile	49.5	41.1	47.1	45.5
Two or More Automobiles	25.6	46.9	38.2	34.3
Percent Making Work Trip by Automobile	67.4	86.4	81.9	73.2

^a Data are for 1970; changes for 1960-1970.^b Includes F.I.R.E. (Finance, Insurance, and Real Estate).

Table 3. REGIONAL CHARACTERISTICS - BOSTON
(Number of Districts (N) = 125; Mean District Size = 8,200 acres)

	Development per District			
	Mean 1960	Mean 1970	Mean Change	% Change
Single-Family Dwelling Units	3600	3740	140	3.9
Multi-Family Dwelling Units	3570	4155	585	16.4
Commercial Land (acres)	230	390	160	69.6
Industrial Land (acres)	125	160	35	28.0

	Local Conditions (per District)	
	Mean per District	Standard Deviation
Base Year Distance to Highway (miles)	3.0	3.07
Change in Distance to Highway (miles)	1.1	2.63
Sewered Vacant Land (Base + Change)(acres)	650.	1266.
Base Year Total Vacant Land (acres)	4500.	4017.
Base Year Residential Vacancy Rate ^a (%)	8.4	10.

^a This value is the mean of vacancy rates for each district.
Average values for the area as a whole were 6.0% in 1960 and
3.9% in 1970.

Table 4. REGIONAL CHARACTERISTICS - DENVER
(Number of Districts (N) = 182; Mean District Size = 3,530 acres)

	Development per District			
	Mean 1960	Mean 1970	Mean Change	% Change
Single-Family Dwelling Units	1220	1515	295	24.2
Multi-Family Dwelling Units	430	685	255	59.3
Commercial Land (acres)	17	30	13	76.5
Industrial Land (acres)	100	133	33	33.0

	Local Conditions (per District)	
	Mean per District	Standard Deviation
Base Year Distance to Highway (miles)	2.7	2.3
Change in Distance to Highway (miles)	1.2	1.8
Sewered Vacant Land (Base + Change)(acres)	794.	1110.
Base Year Total Vacant Land (acres)	2151.	4169.
Base Year Residential Vacancy Rate ^a (%)	6.7	3.6

^a This value is the mean of vacancy rates for each district.
Average values for the area as a whole were 5.8% in 1960 and
4.2% in 1970.

Table 5. REGIONAL CHARACTERISTICS - MINNEAPOLIS-ST. PAUL
(Number of Districts (N) = 85; Mean District Size = 12,200 acres)

	Development per District			
	Mean 1960	Mean 1970	Mean Change	% Change
Single-Family Dwelling Units	3740	4340	600	16.0
Multi-Family Dwelling Units	1720	2460	740	43.0
Commercial Land (acres)	58	89	31	53.4
Industrial Land (acres)	297	369	72	24.2

	Local Conditions (per District)	
	Mean per District	Standard Deviation
Base Year Distance to Highway (miles)	2.5	2.5
Change in Distance to Highway (miles)	.99	1.8
Sewered Vacant Land (Base + Change) (acres)	1984.	2364.
Base Year Total Vacant Land (acres)	9016.	10843.
Base Year Residential Vacancy Rate ^a (%)	7.7	9.0

^a This value is the mean of vacancy rates for each district.
Average values for the area as a whole were 5.4% in 1960 and
3.5% in 1970.

Table 6. REGIONAL CHARACTERISTICS - WASHINGTON, D.C.
(Number of Districts (N) = 103; Mean District Size = 6,970 acres)

	Development per District			
	Mean 1960	Mean 1970	Mean Change	% Change
Single-Family Dwelling Units	3400	4290	890	26.2
Multi-Family Dwelling Units	2440	3785	1345	55.1
Commercial Land (acres)	99	164	65	65.7
Industrial Land (acres)	73	121	48	65.8

	Local Conditions (per District)	
	Mean per District	Standard Deviation
Base Year Distance to Highway (miles)	2.8	2.3
Change in Distance to Highway (miles)	1.3	1.9
Sewered Vacant Land (Base + Change) (acres)	2950.	4682.
Base Year Total Vacant Land (acres)	4665.	7357.
Base Year Residential Vacancy Rate ^a (%)	7.7	8.5

^a This value is the mean of vacancy rates for each district.
Average values for the area as a whole were 5.5% in 1960 and
4.2% in 1970.

Notes for Tables 7 - 11

VARIABLE NAMES FOR SIMPLE CORRELATIONS

SFUNIT = 1960 single-family housing (dwelling units)
SFUNIT70 = 1970 single-family housing (dwelling units)
SFCON = 1960-70 single-family housing construction (dwelling units)
MFUNIT = 1960 multi-family housing (dwelling units)
MFUNIT70 = 1970 multi-family housing (dwelling units)
MFCON = 1960-70 multi-family housing construction (dwelling units)
CLU = 1960 commercial land use (acres)
CLU70 = 1970 commercial land use (acres)
COMCON = 1960-70 increase in commercial land (acres)
ILU = 1960 industrial land use (acres)
ILU70 = 1970 industrial land use (acres)
INDCON = 1960-70 increase in industrial land (acres)
D60 = 1960 distance to highway (miles)
DELTAD = 1960-70 change in distance to highway (miles)
VLU = 1960 vacant land (acres)
SSERVICE = 1960 + 1960-70 change in sewerred vacant land (acres)
TVACRATE = total residential vacancy rate (percent)
TOTLU = total land (acres)

Table 7. SIMPLE CORRELATION COEFFICIENTS - BOSTON

SECTION	1				
	SFUNIT	SFUNIT8	SFCON	MFUNIT	MFUNIT8
SFUNIT	1.0000				
SFUNIT8	0.9516	1.0000			
SFCON	-0.2801	0.0286	1.0000		
MFUNIT	0.2426	0.0785	-0.5439	1.0000	
MFUNIT8	0.3389	0.1762	-0.5517	0.9822	1.0000
MFCON	0.4805	0.5034	0.0094	-0.1856	0.0026
CLU	0.2530	0.2405	-0.0719	0.2247	0.2531
CLU8	0.2288	0.2518	0.0422	0.0970	0.1162
COMCON	0.1340	0.2043	0.2022	-0.1191	-0.1186
ILU	0.3967	0.3538	-0.1852	0.4441	0.4869
ILU70	0.2034	0.2191	0.0230	0.1048	0.1296
D60	-0.3035	-0.2866	0.0920	-0.2512	-0.2690
DELTAD	-0.2042	-0.1824	0.0944	-0.0955	-0.1029
VLU	-0.3058	-0.1571	0.5038	-0.4467	-0.4705
SSERVICE	0.5126	0.5941	0.1883	-0.0677	0.0068
TVACRATE	-0.2134	-0.2596	-0.1165	-0.1634	-0.2082
TOTLU	-0.0208	0.1216	0.4472	-0.4026	-0.3995

Table 7 (continued). SIMPLE CORRELATION COEFFICIENTS - BOSTON

SECTION 2

	MFCON	CLU	CLU8	COMCON	ILU
MFCON	1.0000				
CLU	0.1277	1.0000			
CLU8	0.0913	0.9335	1.0000		
COMCON	0.0135	0.5949	0.8436	1.0000	
ILU	0.1823	0.2480	0.2261	0.1354	1.0000
ILU70	0.1200	0.1171	0.1552	0.1726	0.6273
D60	-0.0700	-0.0891	-0.0886	-0.0651	-0.1482
DELTAD	-0.0298	-0.0968	-0.0892	-0.0549	0.0098
VLU	-0.0829	-0.0141	0.0795	0.1992	-0.1528
SERVICE	0.3957	0.3337	0.3220	0.2220	0.2278
TVACRATE	-0.2189	-0.0509	-0.0734	-0.0883	-0.1955
TOTLU	0.0538	0.2149	0.3038	0.3592	-0.0122

SECTION 3

	ILU70	D60	DELTAD	VLU	SERVICE
ILU70	1.0000				
D60	-0.0124	1.0000			
DELTAD	0.0607	0.8370	1.0000		
VLU	0.1142	0.4037	0.4042	1.0000	
SERVICE	0.1136	-0.1666	-0.0953	-0.0225	1.0000
TVACRATE	-0.1040	0.3075	0.1524	0.3339	-0.1827
TOTLU	0.1797	0.2884	0.2808	0.9172	0.1311

SECTION 4

	TVACRATE	TOTLU
TVACRATE	1.0000	
TOTLU	0.3047	1.0000

Table 8. SIMPLE CORRELATION COEFFICIENTS - DENVER

SECTION	1				
	SFUNIT	SFUNIT70	SFCON	MFUNIT70	MFCON
SFUNIT	1.0000				
SFUNIT70	.0.7809	1.0000			
SFCON	-0.2843	0.3725	1.0000		
MFUNIT70	0.2469	0.0484	-0.2932	1.0000	
MFCON	0.2911	0.2307	-0.0791	0.5999	1.0000
CLU	0.4682	0.2953	-0.2547	0.2805	0.1858
CLU70	0.3117	0.3464	0.0655	0.1437	0.1517
COMCON	0.0328	0.2384	0.3237	-0.0428	0.0538
ILU	-0.0597	-0.1088	-0.0819	-0.0702	-0.0609
ILU70	-0.0721	-0.1019	-0.0525	-0.0954	-0.0623
INDCON	-0.0817	-0.0118	0.1037	-0.1457	-0.0310
D60	-0.2340	-0.1437	0.1097	-0.1448	-0.0351
DELTAD	-0.1057	-0.0462	0.0632	-0.1606	-0.0489
VLU	-0.3414	-0.2310	0.1371	-0.2221	-0.1450
SSERVICE	-0.2791	0.0279	0.4534	-0.2287	-0.0767
TVACRATE	-0.4791	-0.2918	0.2638	-0.0579	-0.2430
TOTLU	-0.2987	-0.1989	0.1245	-0.2198	-0.1362

Table 8 (continued). SIMPLE CORRELATION COEFFICIENTS - DENVER

SECTION	2				
	CLU	CLU70	COMCON	ILU	ILU70
CLU	1.0000				
CLU70	0.7350	1.0000			
COMCON	0.1709	0.7937	1.0000		
ILU	0.0710	0.0089	-0.0508	1.0000	
ILU70	0.0711	0.0208	-0.0335	0.9788	1.0000
INDCON	0.0288	0.0592	0.0602	0.3034	0.4923
D60	-0.1422	-0.1909	-0.1498	0.2815	0.2793
DELTAD	-0.0592	-0.1390	-0.1489	0.0658	0.0783
VLU	-0.1601	-0.1424	-0.0633	0.0813	0.1421
SSERVICE	-0.0824	0.0373	0.1281	0.1098	0.1843
TVACRATE	-0.0624	0.0338	0.1052	-0.0511	-0.0124
TOTLU	-0.1297	-0.1230	-0.0623	0.1994	0.2552
SECTION	3				
	INDCON	D60	DELTAD	VLU	SSERVICE
INDCON	1.0000				
D60	0.1029	1.0000			
DELTAD	0.0849	0.8002	1.0000		
VLU	0.3152	0.3757	0.1740	1.0000	
SSERVICE	0.3905	0.2003	0.0792	0.5357	1.0000
TVACRATE	0.1594	0.1554	0.0667	0.3552	0.3510
TOTLU	0.3393	0.3954	0.1517	0.9639	0.5399
SECTION	4				
	TVACRATE	TOTLU			
TVACRATE	1.0000				
TOTLU	0.3160	1.0000			

Table 9. SIMPLE CORRELATION COEFFICIENTS - MINNEAPOLIS-ST. PAUL

SECTION	1					
	SFUNIT60	SFUNIT70	SFCON	MFUNIT60	MFUNIT70	
SFUNIT60	1.0000					
SFUNIT70	0.9308	1.0000				
SFCON	-0.2205	0.1512	1.0000			
MFUNIT60	0.3235	0.1691	-0.4237	1.0000		
MFUNIT70	0.4599	0.3339	-0.3529	0.9562	1.0000	
MFCON	0.3922	0.5094	0.2987	-0.3033	-0.0111	
CLU	0.5899	0.5341	-0.1700	0.6270	0.7204	
CLU7	0.4542	0.5700	0.2928	0.2916	0.3460	
COMCON	0.2268	0.4437	0.5708	-0.1749	-0.0503	
ILU	0.1315	0.1591	0.0691	0.0881	0.0867	
INDLU7	0.2074	0.3026	0.2467	0.0120	0.0352	
INDCON	0.1632	0.3167	0.4037	-0.0437	0.0458	
D60	-0.2722	-0.2697	0.0165	-0.1657	-0.2249	
DELTAD	-0.1014	-0.0739	0.0771	-0.0449	-0.0902	
VLU	-0.5279	-0.4287	0.2838	-0.3233	-0.4087	
SSERVICE	0.0209	0.2652	0.6512	-0.2735	-0.1761	
TVACRATE	-0.3547	-0.4037	-0.1180	-0.0788	-0.1634	
TOTLU	-0.4565	-0.3514	0.2969	-0.3147	-0.3884	

Table 9 (continued). SIMPLE CORRELATION COEFFICIENTS - MINNEAPOLIS-ST. PAUL

SECTION 2

	MFCON	CLU	CLU7	COMCON	ILU
MFCON	1.0000				
CLU	0.2034	1.0000			
CLU7	0.1303	0.6262	1.0000		
COMCON	0.4339	0.2556	0.5475	1.0000	
ILU	-0.0187	0.2369	0.1166	0.0358	1.0000
INDLU7	0.0735	0.1965	0.2800	0.1267	0.8115
INDCON	0.2985	0.2131	0.3329	0.3675	0.2575
D60	-0.1663	-0.2835	-0.3069	-0.0998	-0.1243
DELTAD	-0.1403	-0.1238	-0.1048	0.0122	-0.0828
VLU	-0.2261	-0.4306	-0.2798	-0.0162	0.0254
SSERVICE	0.3610	0.0438	0.3656	0.6565	0.0461
TVACRATE	-0.2627	-0.2071	-0.2230	-0.1801	0.0329
TOTLU	-0.1893	-0.3660	-0.2227	0.0262	0.0684

SECTION 3

	INDLU7	INDCON	D60	DELTAD	VLU
INDLU7	1.0000				
INDCON	0.6254	1.0000			
D60	-0.1888	-0.2112	1.0000		
DELTAD	-0.0754	-0.0423	0.7200	1.0000	
VLU	-0.0754	-0.2116	0.6377	0.2140	1.0000
SSERVICE	0.1378	0.3070	-0.0845	-0.0312	0.0647
TVACRATE	-0.1489	-0.3587	0.4144	0.1180	0.4922
TOTLU	-0.0332	-0.1849	0.6302	0.2009	0.9910

SECTION 4

	SSERVICE	TVACRATE	TOTLU
SSERVICE	1.0000		
TVACRATE	-0.1239	1.0000	
TOTLU	0.1097	0.4942	1.0000

Table 10. SIMPLE CORRELATION COEFFICIENTS - WASHINGTON, D.C.

SECTION	1				
	SF DU	SF DU 70	SF CON	MF DU	MF DU 70
SF DU	1.0000				
SF DU 70	0.9078	1.0000			
SF CON	0.0293	0.4458	1.0000		
MF DU	0.3467	0.1791	-0.3131	1.0000	
MF DU 70	0.4724	0.3668	-0.1339	0.8296	1.0000
MF CON	0.3225	0.3865	0.2328	-0.0238	0.5385
CLU 60	0.1932	0.2134	0.0961	0.0221	0.0929
CLU 70	0.2508	0.3090	0.2011	-0.0892	0.0138
COM CON	0.2625	0.3499	0.2737	-0.1908	-0.0739
ILU 60	0.0995	0.1489	0.1425	-0.0366	0.0200
ILU 70	0.1388	0.2118	0.2087	-0.1157	-0.0095
IND CON	0.1534	0.2383	0.2406	-0.1923	-0.0478
D 60	-0.0784	-0.0093	0.1452	-0.1454	-0.1554
DEL TAD	-0.0870	-0.0818	-0.0093	-0.1308	-0.1278
VLU	-0.2086	-0.0052	0.4328	-0.3589	-0.3014
SSERVICE	0.0062	0.1973	0.4570	-0.3065	-0.1583
TVACRATE	-0.0475	-0.0043	-0.0519	-0.0106	-0.1301
TOTLU	-0.0971	0.1113	0.4727	-0.3322	-0.2315

Table 10 (continued). SIMPLE CORRELATION COEFFICIENTS - WASHINGTON, D.C.

SECTION 2

	MFCON	CLU60	CLU70	COMCON	ILU60
MFCON	1.0000				
CLU60	0.1331	1.0000			
CLU70	0.1593	0.9105	1.0000		
COMCON	0.1555	0.6323	0.8961	1.0000	
ILU60	0.0911	0.5702	0.4879	0.3021	1.0000
ILU70	0.1575	0.5647	0.5951	0.5087	0.9158
INDCON	0.2045	0.3950	0.5730	0.6495	0.5359
D60	-0.0588	-0.0047	-0.0119	-0.0172	0.0849
DELTAD	-0.0315	-0.1438	-0.1585	-0.1426	-0.2079
VLU	0.0020	0.2229	0.3201	0.3604	0.3931
SERVICE	0.1791	0.3380	0.4104	0.4059	0.4449
TVACRATE	-0.2169	-0.0138	0.0294	0.0698	0.0177
TOTLU	0.0868	0.2943	0.3903	0.4152	0.4518

SECTION 3

	ILU70	INDCON	D60	DELTAD	VLU
ILU70	1.0000				
INDCON	0.8299	1.0000			
D60	0.0712	0.0318	1.0000		
DELTAD	-0.1748	-0.0786	0.7918	1.0000	
VLU	0.4708	0.4435	0.2837	-0.1000	1.0000
SERVICE	0.4976	0.4280	0.2340	-0.0857	0.6992
TVACRATE	0.0579	0.0972	0.0215	0.0680	0.0697
TOTLU	0.5347	0.4963	0.3120	-0.0926	0.9808

SECTION 4

	SERVICE	TVACRATE	TOTLU
SERVICE	1.0000		
TVACRATE	-0.0223	1.0000	
TOTLU	0.7377	0.0300	1.0000

Table 11. SIMPLE CORRELATION COEFFICIENTS - POOLED SAMPLE

SECTION	1				
	SFUNIT	SFUNIT70	SFCON	MFUNIT	MFUNIT70
SFUNIT	1.0000				
SFUNIT70	0.9270	1.0000			
SFCON	-0.0731	0.3064	1.0000		
MFUNIT	0.3273	0.1879	-0.3311	1.0000	
MFUNIT70	0.4434	0.3265	-0.2573	0.9506	1.0000
MFCON	0.4026	0.4624	0.2077	-0.0694	0.2436
CLU60	0.3189	0.2837	-0.0552	0.3027	0.3324
CLU70	0.3211	0.3190	0.0331	0.1972	0.2314
COMCON	0.2618	0.3061	0.1493	0.0123	0.0461
ILU60	0.1476	0.1372	-0.0098	0.1138	0.1181
ILU70	0.1366	0.1624	0.0849	0.0210	0.0403
INDCON	0.0598	0.1328	0.2013	-0.1347	-0.0954
D60	-0.1873	-0.1493	0.0783	-0.1673	-0.1822
DELTAD	-0.1300	-0.1063	0.0473	-0.0922	-0.1025
VLU	-0.1748	-0.0370	0.3453	-0.2175	-0.2202
SSERVICE	0.1217	0.3163	0.5321	-0.1298	-0.0390
TVACRATE	-0.1440	-0.1389	-0.0038	-0.0764	-0.1300
TOTLU	-0.0350	0.0953	0.3421	-0.1743	-0.1574

Table 11 (continued). SIMPLE CORRELATION COEFFICIENTS - POOLED SAMPLE

SECTION 2					
	MFCON	CLU60	CLU70	COMCON	ILU60
MFCON	1.0000				
CLU60	0.1227	1.0000			
CLU70	0.1277	0.9424	1.0000		
COMCON	0.1098	0.6793	0.8855	1.0000	
ILU60	0.0237	0.1126	0.0915	0.0443	1.0000
ILU70	0.0641	0.1032	0.1188	0.1173	0.8977
INDCON	0.1142	0.0461	0.1182	0.1955	0.1892
D60	-0.0628	-0.0364	-0.0322	-0.0202	0.0631
DELTAD	-0.0412	-0.0883	-0.0876	-0.0697	-0.0208
VLU	-0.0281	0.0310	0.0836	0.1405	0.1600
SSERVICE	0.2802	0.1315	0.1720	0.1947	0.1441
TVACRATE	-0.1791	-0.0013	0.0136	0.0316	-0.0426
TOTLU	0.0389	0.1524	0.2056	0.2393	0.2339
SECTION 3					
	ILU70	INDCON	D60	DELTAD	VLU
ILU70	1.0000				
INDCON	0.5737	1.0000			
D60	0.0815	0.0230	1.0000		
DELTAD	0.0059	0.0325	0.7976	1.0000	
VLU	0.2276	0.1054	0.3645	0.1279	1.0000
SSERVICE	0.2211	0.2031	0.0607	-0.0322	0.3898
TVACRATE	-0.0321	-0.0473	0.2356	0.0949	0.2926
TOTLU	0.2955	0.1345	0.3511	0.0968	0.9713
SECTION 4					
	SSERVICE	TVACRATE	TOTLU		
SSERVICE	1.0000				
TVACRATE	-0.0192	1.0000			
TOTLU	0.4268	0.2767	1.0000		

E. REGRESSION ANALYSES

A series of multiple regression analyses was performed for each dependent variable. Several issues that could not be resolved a priori were addressed empirically. Most important were normalization of the equations to account for variations in district size, selection of highway service variables, and changes in the specification to reflect competition for land among alternative user groups. These issues, of course, have a major bearing on whether a simple reduced expression can adequately model secondary impacts.

The issue of normalization presents both theoretical and practical problems. Theoretically, there is a choice between extensive specifications involving absolute amounts or levels of stocks and activities in each district and intensive specifications involving proportions or rates. The first specification implies that amounts of construction (e.g., number of units) are related to amounts of characteristics in a district (e.g., number of acres vacant). The second implies that rates or proportions of construction (e.g., units/acre) are related to proportions of district characteristics (e.g., percent vacant). The practical issue is whether variation in district size leads to statistical bias because of lumpy data. The statistical problem that results is heteroscedasticity -- residual errors with changing variance correlated with the size of the districts.

As a preliminary resolution of this issue, we chose a normalized specification in which land-related variables (e.g., construction, total vacant and sewered vacant land) were divided by total acres in each district. This specification was used to establish whether amounts of construction are partially determined by district size and to correct for the possibility that larger districts have larger random variations in construction than smaller districts. This preliminary specification was subsequently modified.

Selection of highway service variables -- accessibility levels or proximity to highways -- was principally a matter of testing alternative combinations for statistical significance and explanatory power. Accessibility seems preferable because it measures highway influence in a more detailed way. However, calculations of accessibilities require substantial amounts of data and thus would be difficult to use in practice. Distance to highway, a gross measure of highway influence, has the advantage of being easy to determine.

The lack of representation of competing or interacting land uses is perhaps the greatest weakness of the specification. We hoped to alleviate this problem in the course of the statistical analyses by including new explanatory variables as simple indicators of competition and its effects. However, competition proved far too complex to be addressed by the simple structural forms adopted here.

A series of regressions with each dependent variable was carried out in order to resolve these issues. In some cases, several iterations were made using data for alternative groups of regions. The general procedure followed is illustrated by the analyses for Single-Family Housing given below. It is interesting to note that the simpler specifications and variables were generally more successful than more complex variables or expressions.

1. Initial Normalized Equation -

The initial specification for single-family housing construction (units/acre) included base year and change in access to employment, percent sewerred vacant land, and percent total vacant land as explanatory variables. Separate regressions were run on data for Boston, Denver, and Washington.

Results for these tests are shown in Table 12. Surprisingly, base year accessibility had negative and significant coefficients in two of the three regions. These negative coefficients, which occurred rather consistently for single-family construction, seem counter-intuitive since access is a desirable characteristic of locations. However, a reasonable interpretation is that high levels of base year accessibility imply land prices too high to permit low density housing construction.

Change in access to employment had the theoretically expected positive effect for Denver and Washington. Low levels of significance, indicated by the t statistics, may have been caused by collinearity between the two access variables ($r = .94$). Since no data were available on change in accessibility for Boston, a change in distance to highway variable was used.

Sewered vacant land and total vacant land had positive effects on single-family housing construction. The fact that parameters for sewerred vacant land are larger than those for vacant land in two of the three regions provided the first indication that public sewer service is an important determinant of single-family housing construction. In spite of multi-collinearity, most of the t statistics are significant at the 10% or 5% level.

2. Normalized with Vacancy Rate and Competing Land Uses -

A second specification was made to test change in distance to a major highway as an indicator of highway construction in all regions, while retaining base year access to employment. In addition, three new independent variables were included to represent factors influencing the construction of single-family units. The first variable was total residential vacancy rate, a measure of housing market tightness within each district. To take into account competition for land with other

Table 12. SINGLE-FAMILY HOUSING CONSTRUCTION NORMALIZED BY DISTRICT SIZE^a

Specification: $\frac{(\text{Single-Family Housing Construction})}{\text{Total Land}} = b_1(\text{Base Year Access to Employment})$				
+ $b_2(\text{Change in Access to Employment}) + b_3\left(\frac{\text{Sewered Vacant Land}}{\text{Total Land}}\right) + b_4\left(\frac{\text{Vacant Land}}{\text{Total Land}}\right)$				
+ Constant				
Explanatory Variable:		Denver	Washington	Boston
Base Year Access to Employment:	$b_1 =$	-13.2	-2.12	.076
	$t_1 =$	(-1.930)	(-1.201)	(.399)
Change in Access to Employment:	$b_2 =$.58	1.899	-
	$t_2 =$	(.950)	(.654)	-
Change in Distance to Highway:		-	-	.143
		-	-	(1.542)
$\left(\frac{\text{Sewered Vacant Land}}{\text{Total Land}}\right)$:	$b_3 =$.715	.286	.207
	$t_3 =$	(5.741)	(1.290)	(1.430)
$\left(\frac{\text{Vacant Land}}{\text{Total Land}}\right)$:	$b_4 =$.417	.036	.546
	$t_4 =$	(3.172)	(.137)	(5.159)
Constant:	$a_1 =$	-.32	.053	-.34
Coefficient of Determination (R^2):		0.39	0.11	0.25
F-value:		28.0	2.10	10.0

^a Approximate values for $t_{.05}$ and $F_{.01}$ are 1.66 and 3.17.

types of development, both the observed multi-family units constructed and industrial land conversion over the 1960-1970 interval were included in the single-family equation. It was expected that large amounts of competing land uses would reduce single-family construction.

Regression results for this single-family formulation are shown in Table 13. For Denver and Washington, the sewer service, vacant land and access variables show relative stability compared to the previous results. Vacancy rates and the competing land use variables perform as expected for Denver, in which all the independent variables except industrial construction are significant at the .025 level. In Washington, however, the vacancy and competing land variables show positive but generally insignificant relationships. Further examination of the calculated vacancy rates for Washington revealed that the inclusion of military housing in the total stock coupled with demolition of housing for highway construction created errors in the variable subsequently corrected.

The inclusion of the new variables in the Boston equation caused a reversal in signs of the highway variables, suggesting multi-collinearity. While the vacancy rate parameter was negative and significant as hypothesized, competing land use variables were positive and insignificant. The fact that all of the land in Massachusetts is incorporated at the municipal level rather than the county level may explain in part apparent co-location of single-family, multi-family, and industrial development, since our districts conform to municipal boundaries.

While the competing land variables seem appropriate for Denver, their unexpected parameters in Washington and Boston suggest that small analysis districts are necessary to model competition effects. In addition, questions of land assembly, demolition of existing stock or conversion from one type of use to another are problems which should be addressed in modeling interactions between intensive development types as they bid for land resources. These questions are essentially dynamic in character, while our approach is a static representation. Therefore, competing land use variables were omitted from subsequent regressions.

3. Normalized with Proximity to Highways -

A third specification with distance to highway replacing access measures was estimated for Minneapolis, Washington, and Boston. In this case, base year distance and forecast year distance to highway were included, with negative parameters expected for both. Competing land use variables were excluded, while residential vacancy rate was retained. Results are shown in Table 14.

Parameters for the highway variables remained inconsistent. Coefficients for sewer service, vacant land, and vacancy rates are relatively stable. For Boston, a dummy variable was added to reflect the orienta-

Table 13. SINGLE-FAMILY HOUSING CONSTRUCTION, SECOND FORMULATION^a

<u>Specification:</u>				
$(\frac{\text{Single-Family Housing Construction}}{\text{Total Land}})$		=	$b_1(\text{Base Year Access to Employment})$	
			$+ b_2(\text{Change in Distance to Highway}) + b_3(\frac{\text{Sewered Vacant Land}}{\text{Total Land}}) + b_4(\frac{\text{Vacant Land}}{\text{Total Land}})$	
			$+ b_5(\text{Residential Vacancy Rate}) + b_6(\frac{\text{Multi-Family Housing Construction}}{\text{Total Land}})$	
			$+ b_7(\frac{\text{Industrial Land Conversion}}{\text{Total Land}}) + \text{Constant}$	
<u>Explanatory Variable</u>		<u>Denver</u>	<u>Washington</u>	<u>Boston</u>
Base Year Access to Employment:	$b_1 =$	-6.38	-1.04	-.057
	$t_1 =$	(-2.305)	(-1.198)	(-.326)
Change in Distance to Highway:	$b_2 =$.163	.075	-.089
	$t_2 =$	(2.070)	(.435)	(-1.402)
(Sewered Vacant Land/Total Land:	$b_3 =$.755	.293	.181
	$t_3 =$	(6.829)	(1.365)	(1.171)
(Vacant Land/Total Land):	$b_4 =$.490	.002	.496
	$t_4 =$	(3.909)	(.009)	(6.516)
Residential Vacancy Rate:	$b_5 =$	-.539	.048	-.471
	$t_5 =$	(-3.475)	(.172)	(-2.436)
(Multi-Family Construction/	$b_6 =$	-.047	.051	.078
Total Land):	$t_6 =$	(-2.076)	(1.418)	(.366)
(Industrial Land Conversion/	$b_7 =$	-1.333	3.53	.445
Total Land):	$t_7 =$	(-1.372)	(.902)	(.577)
Constant	$a_1 =$	-.338	.065	-.22
Coefficient of Determination (R^2):		.46	.12	.43
F-value:		21.1	1.87	12.4

^a Approximate values for $t_{.05}$ and $F_{.01}$ are 1.66 and 3.17.

Table 14. SINGLE-FAMILY HOUSING CONSTRUCTION, THIRD FORMULATION^a

Specification: $\frac{(\text{Single-Family Housing Construction})}{\text{Total Land}} = b_1(\text{Base Year Distance to Highway})$ $+ b_2(\text{Forecast Year Distance to Highway}) + b_3\left(\frac{\text{Sewered Vacant Land}}{\text{Total Land}}\right)$ $+ b_4\left(\frac{\text{Vacant Land}}{\text{Total Land}}\right) + b_5(\text{Residential Vacancy Rate}) + \text{Constant}$				
Explanatory Variable:		Minneapolis	Washington	Boston
Base Year Distance to Highway:	$b_1 =$	-.012	+.012	-.006
	$t_1 =$	(-1.007)	(+.418)	(-.730)
Forecast Year Distance to Highway:	$b_2 =$	-.011	-.042	.004
	$t_2 =$	(-.638)	(-.884)	(.295)
(Sewered Vacant Land/Total Land):	$b_3 =$.106	.304	.299
	$t_3 =$	(2.100)	(1.290)	(1.826)
(Vacant Land/Total Land):	$b_4 =$.481	.175	.545
	$t_4 =$	(5.868)	(.736)	(6.884)
Residential Vacancy Rate:	$b_5 =$	-.430	.031	-.710
	$t_5 =$	(-1.503)	(.089)	(-2.855)
Dummy Variable for Second Homes: (Boston only)				.104 (1.274)
Constant:	$a_1 =$	-.173	-.05	-.25
Coefficient of Determination (R^2):		.31	.07	.31
F-value:		7.15	1.42	8.97

^a Approximate values for $t_{.05}$ and $F_{.01}$ are 1.6- and 3.17.

tion in a few coastal towns toward second homes and seasonal rental of dwelling units, causing very high vacancy rates. The coefficient is positive as expected, and borders on significance.

The performance of these three specifications across metropolitan area was quite varied. R^2 's ranged from .07 to .46, while the F statistics were significant at the 5% level or better with a single exception. Among individual variables, sewer service was consistent in terms of sign and significance, although changes in magnitude of the coefficients from region to region are apparent. Vacant land and vacancy rates were also generally significant. Results for the highway variables were disappointing in the sense that no consistent relationships were established. In view of the multi-collinearity problems in the data, it was not possible to conclude with confidence that no such relationships existed.

Examination of residuals for this series of regressions revealed strong correlations between error terms and district size. However, this correlation was in the opposite direction than anticipated, i.e., decreasing district size increased variance in errors. Since virtually all the small districts were in central cities, this finding may reflect different conditions in or near the urban core, as well as urban renewal activities unrelated to the private market factors considered here.

As a statistical heteroscedasticity test, absolute values of error terms were regressed with total land in each district. The sample was selected from the specification which showed the least heteroscedasticity. Results showed district size to be significant at the one percent level in explaining residual values.

4. Unnormalized and Pooled -

Normalization by district size clearly increased the heteroscedasticity of the residuals since, in effect, it weighted the small districts more heavily than the large districts. Therefore, a second series of regressions was run using unweighted linear specifications. These tests were run on all four regions and with a pooled sample from all regions. Explanatory variables included base year and change in distance to highway, sewer service, vacant land, and residential vacancy rate. For the pooled sample, dummy variables were added to distinguish between regions.

Results are shown in Table 15. Sewer service is the only completely stable explanatory variable in terms of sign and significance. Vacant land and vacancy rate fulfill a priori expectations with single exceptions. Only the two highway variables are inconclusive in their results for individual cities, although the pooled result seems correct. It should be noted, however, that the base year distance to highway and change in distance were strongly collinear in all of the samples, which may explain the instability.

Table 15. SINGLE-FAMILY HOUSING CONSTRUCTION, UNNORMALIZED^a

Specification: Single-Family Housing Construction = b_1 (Base Year Distance to Highway)
+ b_2 (Change in Distance to Highway) + b_3 (Sewered Vacant Land)
+ b_4 (Vacant Land) + b_5 (Residential Vacancy Rate) + Constant)

<u>Explanatory Variable:</u>	<u>Minneapolis</u>	<u>Denver</u>	<u>Washington</u>	<u>Boston</u>	<u>Pooled</u>
Base Year Distance to Highway: $b_1 =$	-195.2	21.0	-65.3	36.9	-52.3
$t_1 =$	(-2.726)	(.576)	(-.564)	(.948)	(-1.775)
Change in Distance to Highway: $b_2 =$	189.9	-1.92	99.0	-70.0	65.8
$t_2 =$	(2.532)	(-.045)	(.736)	(-1.577)	(1.975)
Sewered Vacant Land: $b_3 =$.270	.310	.092	.099	.165
$t_3 =$	(7.361)	(6.289)	(2.422)	(1.984)	(9.683)
Vacant Land: $b_4 =$.056	-.035	.052	.136	.036
$t_4 =$	(4.718)	(-2.462)	(1.954)	(7.776)	(4.762)
Residential Vacancy Rate: $b_5 =$	-2128	2944	-659	-2654	-584
$t_5 =$	(-1.926)	(2.134)	(-.784)	(-3.850)	(-1.072)
Constant: $a_1 =$	21.1	-126	473	-340	188
Dummy Variables: Minneapolis					-134
Boston					(-1.082)
Washington					200
					(1.787)
					-172
					(-1.688)
Coefficient of Determination (R^2):	.56	.24	.24	.38	.33
F-value:	20.2	11.4	6.2	14.7	29.8

^a Approximate values for $t_{.05}$ and $F_{.01}$ are 1.66 and 3.17.

In every region except Boston, the coefficient of the sewer service variable is substantially larger than that of the vacant land variable. This suggests that unsewered vacant land is less influential in a single-family residential development than sewerred vacant land under ordinary circumstances. In the Boston region, however, a significant portion of single-family housing construction in the 1960's was suburban large-lot homes, for which septic tanks could be used. In Boston, unsewered vacant land had a larger influence than sewerred vacant land.

The dummy variables reflect differences between regions as a whole and variations in district sizes between regions. However, there is no clear correspondence between either aggregate growth rates or district growth rates and the values of the dummy variables. Hence unincluded exogenous factors are being represented.

F. REGRESSION RESULTS

The most promising form of equation for all the dependent variables was a specification with the following set of explanatory variables: base year distance to highway, change in distance to highway, sewerred vacant land, total vacant land, and -- for housing construction -- residential vacancy rate. Attempts to include additional variables to account for more complex relations, such as competition for land and co-location or agglomeration, yielded ambiguous results. The simpler specifications therefore were chosen for final regressions.

Heteroscedastic errors remained in all of the equations. This problem clearly was caused by the large proportion of small districts within each regional sample. In Washington, for example, more than half of the districts fell within the 100 square miles composing the urban core. While there is no theoretical reason why the equations should not apply to these small geographical units, the actual data for land use changes in these areas are very uneven. Statistically, these lumpy data reduce the efficiency of the regressions.

For this reason, we used weighted least squares (WLS) to correct the bias. WLS weights unreliable observations less than the more reliable ones, and therefore allows the regression to estimate parameters more accurately. All variables were weighted by multiplying by district size. Thus, the larger districts were emphasized more than the small districts. The absolute value of the residuals from this test were then regressed on district size to determine whether any correlation remained. The coefficient for district size was highly significant and positive, indicating that this procedure over-corrected, leaving large districts with large residuals. A second WLS regression was performed using the square root of district size as a weight. This time the residuals and district size were uncorrelated. Accordingly, this weight was selected as appropriate for single-family housing. A similar test

with multi-family construction showed that the same weight was appropriate. The weight for industrial land use was total land in the district, while no weight was necessary for commercial land use.

An additional (unshown) set of regressions were performed using these same variables defined as district shares of regional totals rather than as actual district values. The dependent variables thus were district percentages of total regional land use changes. The tests were made to establish empirically whether such a specification would improve the explanatory power or significance of the regressions. However, the results almost exactly duplicated those of the regressions presented below in terms of both t statistics and R^2 's.

1. Single-Family Housing Construction

The final equation, in a difference form, for single-family units constructed is shown in Table 16. The equation with the pooled data shows significant coefficients for the independent variables with the direction of impact conforming to expected behavior. The further an area is from a highway in the base year the less development occurs; a decrease in distance to a highway during the forecast period increases development of single-family units. Availability of vacant land and sewer service increase single-family construction, with sewer service having a larger impact. A slow housing market in the area in the base year, as measured by a high vacancy rate, discourages development of new single-family units.

2. Multi-Family Construction

The final equation, in difference form, for multi-family construction is given in Table 17. In the pooled sample, all variables are significant with appropriate signs. The coefficient of the vacant land term has a negative value for multi-family units. The negative sign on the vacant land supply variable can be interpreted as indicating lack of demand in areas with larger amounts of vacant land, that is, in areas with little access and many acres of vacant land.

3. Commercial Land Conversion

Results for commercial land development are shown in Table 18. The same pattern emerges as for the residential equations. The large constant for the Boston equation, and Boston dummy variable in the pooled equation, reflect the inclusion of additional land uses in the Boston data for commercial land. However, the coefficients of various parameters for Boston fell within an acceptable range compared with other regions, so that no major bias (aside from the value of the constant) was apparent.

In the pooled equation, change in distance to highway is not significant but has the appropriate positive sign.

Table 16. ESTIMATES OF SINGLE-FAMILY RESIDENTIAL CONSTRUCTION^a

Change in Units within District =

$$\begin{aligned} & b_2(\text{Base Year Distance to Highway}) + b_3(\text{Change in Highway Distance}) \\ & + b_4(\text{Base Year Vacant Land}) + b_5(\text{Base Year} + \text{Change in Sewered Vacant Land}) \\ & + b_6(\text{Residential Vacancy Rate}) + b_7(1/\text{Square Root of Total Land}) + \text{Constant} \\ & + b_8(\text{Dummy Variable for Metropolitan Areas})^d \end{aligned}$$

<u>Coefficient</u>	<u>b₂</u>	<u>b₃</u>	<u>b₄</u>	<u>b₅</u>	<u>b₆</u>	<u>b₇</u>	<u>Constant</u>	<u>b₈</u>		
								<u>Boston</u>	<u>Minneapolis</u>	<u>Washington</u>
Average Value	-0.74	75.2	0.024	0.074	-19.3	-3.38x10 ⁴	951	-73	218	830
T-statistic ^b	-4.39	3.06	2.82	5.37	-3.57		4.40	-0.52	1.51	5.19
Coefficient of Determination (R ²) = 0.49										
F-value ^c = 51.87										

^aPooled data for Boston, Denver, Minneapolis, and Washington. Total number of districts, N=495.

^bT-statistics at the 1%, 5%, and 10% levels are 2.326, 1.645, and 1.282, respectively.

^cThe F-value at the 1% confidence level is 2.37.

^dThe regional adjustment for Denver is implicit in the value of the constant.

Table 16 (continued). PARTIAL CORRELATION COEFFICIENTS FOR SINGLE-FAMILY CONSTRUCTION
BY INDIVIDUAL METROPOLITAN AREA
(Equations Weighted by the Square Root of Total Land)

	<u>Base Year Distance To Highway (miles)</u>	<u>Change in Distance To Highway (miles)</u>	<u>Base Year Vacant Land (acres)</u>	<u>Base Year Plus Change in Sewered Vacant Land (acres)</u>	<u>Base Year Total Residential Vacancy Rate</u>	<u>Constant</u>
Boston	-0.15	0.11	0.49	0.23	-0.02	0.43
Denver	0.18	0.04	0.31	0.52	0.39	0.40
Minneapolis- St. Paul	0.15	0.20	0.33	0.64	-0.02	0.49
Washington, D.C.	0.42	0.07	0.56	0.49	0.03	0.66
Pooled	0.25	0.09	0.44	0.58	0.13	0.50
	<u>Dummy Variables</u>					
	<u>Boston</u>	<u>Minneapolis</u>	<u>Washington</u>			
Pooled	-0.06	0.22	0.50			

Table 17. ESTIMATES OF NEW, MULTI-FAMILY RESIDENTIAL CONSTRUCTION^a

Change in Units within District =

$$\begin{aligned} & b_2(\text{Base Year Distance to Highway}) + b_3(\text{Change in Distance to Highway}) \\ & + b_4(\text{Base Year Vacant Land}) + b_5(\text{Base Year} + \text{Change in Sewered Vacant Land}) \\ & + b_6(\text{Residential Vacancy Rate}) + b_7(1/\text{Square Root of Total Land}) + \text{Constant} \\ & + b_8(\text{Dummy Variable for Metropolitan area})^d \end{aligned}$$

<u>Coefficient</u>	<u>b₂</u>	<u>b₃</u>	<u>b₄</u>	<u>b₅</u>	<u>b₆</u>	<u>b₇</u>	<u>Constant</u>	<u>b₈</u>		
								<u>Boston</u>	<u>Minneapolis</u>	<u>Washington</u>
Average Value	-0.52	52.9	-0.11	0.050	-17.0	-6.96x10 ⁴	2130	200	688	1380
T-statistic ^b	-2.24	1.59	-7.98	3.05	-2.63		6.95	1.17	3.95	7.21
Coefficient of Determination (R ²) = 0.34										
F-value ^c = 24.95										

^aPooled data for Boston, Denver, Minneapolis, and Washington. Total number of districts, N=495

^bT-statistics at the 1%, 5%, and 10% levels are 2.326, 1.645, and 1.282, respectively.

^cThe F-value at the 1% confidence level is 2.37.

^dThe regional adjustment for Denver is implicit in the value of the constant.

Table 17 (continued). PARTIAL CORRELATION COEFFICIENTS FOR MULTI-FAMILY CONSTRUCTION
BY INDIVIDUAL METROPOLITAN AREA
(Equations Weighted by the Square Root of Total Land)

	<u>Base Year Distance To Highway (miles)</u>	<u>Change in Distance To Highway (miles)</u>	<u>Base Year Vacant Land (acres)</u>	<u>Base Year Plus Change in Sewered Vacant Land (acres)</u>	<u>Base Year Total Residential Vacancy Rate</u>	<u>Constant</u>
Boston	-0.11	-0.06	0.04	0.64	-0.15	0.20
Denver	-0.07	-0.03	-0.19	-0.03	-0.09	-0.05
Minneapolis- St. Paul	-0.14	-0.11	-0.30	0.44	-0.18	-0.003
Washington, D.C.	0.06	0.01	0.05	0.22	-0.23	0.34
Pooled	-0.0007	-0.02	0.05	0.35	-0.04	0.24
	<u>Dummy Variables</u>					
	<u>Boston</u>	<u>Minneapolis</u>	<u>Washington</u>			
Pooled	0.03	0.05	0.38			

Table 18. ESTIMATES OF LAND CONVERSION TO COMMERCIAL USE^a

Change in Acres within District =

$$b_2(\text{Base Year Distance to Highway}) + b_3(\text{Change in Distance to Highway}) \\ + b_4(\text{Base Year Vacant Land}) + b_5(\text{Base Year} + \text{Change in Sewered Vacant Land}) \\ + \text{Constant} + b_6(\text{Dummy Variable for Metropolitan Area})^d$$

<u>Coefficient</u>	<u>b₂</u>	<u>b₃</u>	<u>b₄</u>	<u>b₅</u>	<u>Constant</u>	<u>b₆</u>		
						<u>Boston</u>	<u>Minneapolis</u>	<u>Washington</u>
Average Value	-6.20	2.07	0.002	0.011	15.13	147.6	-8.18	26.25
T-statistic ^b	-1.713	0.505	1.906	5.100		11.749	-0.539	1.904

Coefficient of Determination (R^2) = 0.29

F-value^c = 24.98

^aPooled data for Boston, Denver, Minneapolis, and Washington. Total number of districts, N=495.

^bT-statistics at the 1%, 5%, and 10% levels are 2,326, 1.645, and 1.282, respectively.

^cThe F-value at the 1% confidence level is 2.37.

^dThe regional adjustment for Denver is implicit in the value of the constant.

Table 18 (continued). PARTIAL CORRELATION COEFFICIENTS FOR COMMERCIAL DEVELOPMENT
BY INDIVIDUAL METROPOLITAN AREA

	<u>Base Year Distance To Highway (miles)</u>	<u>Change in Distance To Highway (miles)</u>	<u>Base Year Vacant Land (acres)</u>	<u>Base Year plus Change in Sewered Vacant Land (acres)</u>	<u>Constant</u>
Boston	0.13	0.01	0.32	0.17	(0.50)
Denver	-0.07	-0.13	0.06	0.19	(0.17)
Minneapolis- St. Paul	-0.006	-0.07	0.12	0.64	(0.30)
Washington, D.C.	0.25	-0.008	0.44	0.40	(0.52)
Pooled	-0.02	-0.07	0.14	0.19	0.03
	<u>Dummy Variables</u>				
	<u>Boston</u>	<u>Minneapolis</u>	<u>Washington</u>		
Pooled	0.45	-0.12	0.007		

4. Industrial Land Conversion

The final equation for industrial conversion with the pooled sample has expected signs for the coefficients of the highway variables (Table 19). Vacant land has a negative sign, as it does in multi-family housing, but is of lower significance. Sewer service is positive and significant in the pooled sample. It should be noted that the linear equation for industrial land was weighted by total land rather than by the square root of total land, as the residuals were more properly distributed in the former weighting. To the extent that the industrial base within each city consists of differing industries, one would expect that the slopes of the independent variables would differ among cities, making estimation of a generalizable industrial equation difficult. The relatively poor fit of the pooled equation ($R^2 = .17$) is indicative of this problem.

It should be noted, however, that both commercial and industrial land use data probably suffer from substantial measurement errors. If these errors are random, they will reduce the quality of the statistical fits, but will not bias parameters. If this is the case, the coefficients for the highway and sewer variables will reflect marginal influences of these factors, even if the overall statistical fit is poor.

5. General Discussion of the Regression Equations

When the final equations are compared with the initial set of hypotheses concerning the influence of public investments and other local factors on land use, some revision of the original hypotheses is necessary. Most surprising, perhaps, is the sensitivity of single-family housing construction to both highway and wastewater facilities. The consensus of previous studies is that highways do not effect strongly single-family residential land use. However, most of these studies investigated effects in relatively small areas within a small (1 to 2 miles) distance from new highways. The regression equation for single-family housing implies that new highways affect construction in areas much further away, and that this influence is consistently measurable for larger study districts. An area need not be bisected by a highway to be affected; a change in distance to highway from 10 to 5 miles (implying that the new highway is still 5 miles away) may have a major impact on single-family housing construction.

The substantial influence of wastewater facilities on single-family housing is not surprising in retrospect. Most single-family construction during the 1960's took place on small lots, making public sewers a substantial advantage, if not a necessity. The correlation between sewer service and construction may be a result of coordination between public officials and private developers rather than a simple cause-effect relationship.

Table 19. ESTIMATES OF LAND CONVERSION TO INDUSTRIAL USE^a

Change in Acres within District =

$$b_2(\text{Base Year Distance to Highway}) + b_3(\text{Change in Highway Distance}) \\ + b_4(\text{Base Year Vacant Land}) + b_5(\text{Base Year} + \text{Change in Sewered Vacant Land}) \\ + b_7(1/\text{Total Land}) + \text{Constant} + b_8(\text{Dummy Variable for Metropolitan Area})^d$$

<u>Coefficient</u>	<u>b₂</u>	<u>b₃</u>	<u>b₄</u>	<u>b₅</u>	<u>b₇</u>	<u>Constant</u>	<u>b₈</u>		
							<u>Boston</u>	<u>Minneapolis</u>	<u>Washington</u>
Average Value	-17.2	19.4	-0.002	0.005	-25.0x10 ⁴	175	-29.1	-93.8	8.46
T-statistic ^b	-3.68	3.61	-1.25	2.14		4.77	-0.89	-3.05	0.24

Coefficient of Determination (R²) = 0.17

F-value^c = 12.63

^aPooled data for Boston, Denver, Minneapolis, and Washington. Total number of districts, N=495.

^bT-statistics at the 1%, 5%, and 10% levels are 2.326, 1.645, and 1.282, respectively.

^cThe F-value at the 1% confidence level is 2.37.

^dThe regional adjustment for Denver is implicit in the value of the constant.

Table 19 (continued). PARTIAL CORRELATION COEFFOCIENTS FOR INDUSTRIAL DEVELOPMENT
BY INDIVIDUAL METROPOLITAN AREA
(Equations Weighted by Total Land)

	<u>Base Year Distance To Highway (miles)</u>	<u>Change in Distance To Highway (miles)</u>	<u>Base Year Vacant Land (acres)</u>	<u>Base Year Plus Change in Sewered Vacant Land (acres)</u>	<u>Constant</u>
Boston	0.16	0.11	0.24	-0.04	0.22
Denver	-0.42	0.08	0.66	0.76	0.62
Minneapolis- St. Paul	-0.34	0.02	-0.32	0.11	-0.22
Washington, D.C.	0.53	0.27	0.63	0.54	0.69
Pooled	0.03	0.08	0.07	0.22	0.19
	<u>Dummy Variables</u>				
	<u>Boston</u>	<u>Minneapolis</u>	<u>Washington</u>		
Pooled	0.08	-0.05	0.18		

The hypothesis that intensive development -- multi-family, commercial, and industrial -- is more sensitive to public facilities than single-family housing is not supported by the statistical results. Effects of highways and sewers on single-family and multi-family dwelling units are roughly equivalent in magnitude. While commercial and industrial development are measured in different units (acres), their relative sensitivity to investments (see below) is of the same order as for housing. This similarity may be caused in part by the use of distance to highway variables in the regressions. The literature suggests that intensive land uses are strongly affected by "pockets" of accessibility -- interchanges and virtual contiguity to highways. "Distance to highway" measures do not properly reflect detailed variations in distances to highways at the lower range (e.g., one mile or less) of highway access. It seems possible that intensive construction activities implied by the coefficients for a 10 square mile district would occur in fact in small subareas having very high accessibility. Thus, for example, a new highway might cause increases of 500 dwelling units for both single- and multi-family housing. But while single-family units might be constructed throughout the district, the multi-family units may be concentrated in complexes near interchanges or be contiguous to the highway. Projected impacts for commercial and industrial land use changes can be given the same interpretation.

It is evident that the equations account for residential construction more fully than for commercial and industrial land conversion. This is no doubt caused in part by the fact that more factors enter in commercial and industrial location decisions. It is also true, however, that land use by businesses is inherently difficult to measure with precision. It is likely that the data contained substantial noise caused by measurement errors which reduced the statistical fits for commercial and industrial development.

There is no clear explanation for the values and signs of the dummy variables in the pooled regressions. They do not correspond to regional growth vectors, mean district growth vectors, or any other intuitive regional differences. It seems likely that the dummy variables are representing a complex combination of these factors as well as correcting for parametric differences among explanatory variables across regions.

Coefficients of determination for the regressions are modest, ranging from 0.17 to 0.49. This is largely a reflection of the extreme simplicity of the specification and, by itself, should not be viewed as a drawback. However, when coupled with the parametric instabilities of the equations -- particularly for the highway and wastewater policy variables -- it does raise questions about the interpretation of findings. These issues are discussed more fully in the following section.

6. Chow Tests on the Pooled Data

The pooling of data across metropolitan areas raises a question concerning the interpretation of the final parameters. If relationships between explanatory and dependent variables are the same for each region, then pooling allows estimation of generally appropriate parameters, with the regional dummy variables helping to explain region-specific differences external to the equations. If, on the other hand, parameters vary from region to region, then pooling allows estimation of average rather than general relationships.

Regression of individual regions show that coefficients do in fact vary from region to region, in some cases substantially. To test formally how much of this variation was caused by different parameters rather than random noise in the data, Chow* tests were performed on the pooled and unpooled regression residuals. The Chow test involves construction of an F statistic to test the (null) hypothesis that two sets of coefficients are equal. The F statistic takes the following form:

$$F =$$

$$\frac{((\text{Pooled Residuals})^2 - (\text{Unpooled Residuals})^2)(1/\text{d.f. pooled}-\text{d.f. unpooled})}{((\text{Unpooled Residuals})^2)(1/\text{d.f. unpooled})}$$

It may be noted that the Chow test does not allow confirmation of the null hypothesis that coefficients from pooled and unpooled regressions are equal. Rather, it provides a probability that the two sets of coefficients are not equal, i.e., that the null hypothesis is incorrect.

Chow tests were run with both unweighted and weighted specifications. According to these results, we may reject the hypothesis that all coefficients are equal across the four metropolitan regions at the five percent confidence level for all expressions (except the unweighted, multi-family housing equation). In view of these results, some additional discussion of the pooled coefficients and their meaning is necessary.

In reviewing the regression equations, by far the greatest variations in parameters across regions occur for the two highway variables and vacant land. It seems that in some regions and for some types of development, highway investments did not play a particularly important role. Yet in the pooled regressions, base year distance and change in distance to highways have the correct signs and are significant. It

* See Chow, Gregory C., "Tests of Equality between Subsets of Coefficients in Two Linear Regressions," *Econometrica*, 28, 1960, pp. 591-605.

is possible that many of the t statistics and some coefficients for individual regions were biased by intercorrelation. However, in the pooled sample, the coefficients are quite stable in spite of continuing collinearity.

Vacant land poses a more serious problem, since in some instances coefficients in different regions had opposite signs and were statistically significant. Clearly in this instance the pooled regressions averaged these opposing effects. The fact that the multi-family equation, in which vacant land had a consistently negative effect, was the only one to pass the Chow test suggests that the vacant land coefficient is the principal difference among pooled and unpooled parameters for the other equations. The ambiguity of vacant land as an indicator of lack of demand (development pressure) is disappointing.

In addition to the above problems, the variability in the sewered vacant land parameters deserves mention. While this parameter was positive and highly significant in almost all regressions, it ranged an order of magnitude in size from region to region. Such instability reflects the influence of factors not represented in the specification and suggests that the pooled regression parameters do not necessarily reflect the "true" population parameter. Only more complete specifications attempting to represent exogenous forces can determine the generality of the pooled regression parameters.

Overall, the failure of the pooled regression coefficients to pass the Chow test is not surprising. It is unlikely that public investments would have precisely the same marginal influence in all areas. The results must be considered as average rather than general relations. The confidence intervals for the highway and sewer service variables are averages which include variations from region to region in the sample.

7. Equations with Forecast Year Stocks as Dependent Variables

As a final adjustment, the equations were recast with forecast year stocks of dwelling units or acres of land use as dependent variables and base year stocks as additional explanatory variables. This format is more appropriate for applying the equations, since it helps to insure that any projected land use changes and secondary effects will be evaluated in the context of base year conditions. Clearly the importance of development is a function of existing conditions. Construction of 500 apartment units, for example, has different significance in an area that is largely undeveloped than in an area with substantial stock of apartments.

Quite obviously, the new format with base year stock as an explanatory variable improves the stability and performance of the equations. While this is desirable from a pragmatic viewpoint, it should be

recognized that there is no effect on the accuracy of the equations in predicting land use changes. The new format merely changes the base on which the R^2 and F statistics are calculated. All of the additional variation that is explained is attributable to the base year stock variables.

The recast equations are shown in Table 20. There are very modest changes in the previous coefficients, aside from those expected from the change of the numerical magnitude of the dependent variable.

Coefficients for the base year stocks are all highly significant. Of these, only the single-family housing variable has a coefficient smaller than unity. A value of less than unity reflects a tendency for the number of single-family homes in a district to decrease in the absence of other stimuli. This is in accordance with events during the period from 1960-1970, when multi-family housing gained in popularity while many older, single-family homes were demolished or renovated as apartment buildings.

All of the equations except that for commercial land were estimated using Weighted Least Squares, and contain correction terms (i.e., $1/\text{total land}$ or $1/\text{square root of total land}$) to account for differences in land use caused by district size. For commercial land, WLS was not justified on the basis of heteroscedastic errors. However, we felt that district size might still be an important influence on commercial land, so a similar correction term was added to the specification in the final regression. As the Table shows, this term is consistent with the other equations and is highly significant.

Table 20. ESTIMATES OF FORECAST YEAR STOCKS OF DEPENDENT VARIABLES^aUnits or Acres^b in Forecast Year =

$$\begin{aligned}
 & b_1(\text{Base Year Units or Acres}) + b_2(\text{Base Year Distance to Highway}) \\
 & + b_3(\text{Change in Distance to Highway}) + b_4(\text{Base Year Vacant Land}) \\
 & + b_5(\text{Base Year} + \text{Change in Sewered Vacant Land}) + b_6(\text{Residential Vacancy Rate}) \\
 & + b_7(1/\text{Square Root Total Land or } 1/\text{Total Land})^c + \text{Constant}
 \end{aligned}$$

Value of Coefficient	<u>b₁</u>	<u>b₂</u>	<u>b₃</u>	<u>b₄</u>	<u>b₅</u>	<u>b₆</u>	<u>b₇</u>	Constant			
								<u>Boston</u>	<u>Denver</u>	<u>Minneapolis</u>	<u>Washington</u>
Single-Family	0.944	-0.72	66.3	0.015	0.079	-20.0	-3.59x10 ⁴	1170	1100	1490	2060
T-statistic	44.05	-4.26	2.69	1.63	5.75	-3.72					
Multi-Family	1.012	-0.52	52.7	-0.11	0.050	-16.7	-7.01x10 ⁴	2300	2120	2790	3480
T-statistic	54.67	-2.21	1.58	-7.74	3.06	-2.58					
Commercial	1.402	-6.49	3.98	0.0021	0.0044	-	-1.17x10 ⁴	73.0	21.8	-6.1	27.0
T-statistic	52.98	-2.21	1.19	2.80	2.48						
Industrial	1.154	-7.25	10.7	-	0.0033	-	-13.8x10 ⁴	81.9	75.7	45.4	97.3
T-statistic	36.27	-2.10	2.46		1.52						
								<u>Single-Family</u>	<u>Multi-Family</u>	<u>Commercial</u>	<u>Industrial</u>
Coefficient of Determination (R ²):								0.92	0.89	0.90	0.84
F-value:								533.4	352.5	492.4	309.9

^aSee footnotes a-d of Table 16.^bUnits for residential categories; acres for commercial or industrial.^cSquare root of total land for residential categories; total land for commercial or industrial.

Table 20 (continued). PARTIAL CORRELATION COEFFICIENTS FOR 1970 STOCK EQUATIONS

Independent Variable Dependent Variable							
	1960 Stock	Base Year Distance To Highway	Change in Distance To Highway	Base Year Vacant Land	Base Year Plus Change in Sewered Vacant Land	Residential Vacancy Rate	Constant
Forecast Year Single-Family Housing	0.92	0.13	0.02	0.25	0.49	0.13	0.52
Forecast Year Multi-Family Housing	0.91	-0.10	-0.07	-0.09	0.10	-0.10	0.05
Forecast Year Commercial Land	0.94	-0.03	-0.09	0.08	0.17	-	-
Forecast Year Industrial Land	0.91	0.48	0.22	0.54	0.39	-	0.60
				Dummy Variables			
				Boston	Minneapolis	Washington	
Forecast Year Single-Family Housing				0.25	0.24	0.36	
Forecast Year Multi-Family Housing				0.15	-0.03	0.16	
Forecast Year, Commercial Land				0.49	-0.12	0.008	
Forecast Year, Industrial Land				0.04	0.46	0.23	

IV. CONCLUSIONS AND SUGGESTIONS FOR FURTHER RESEARCH

A. IMPLICATIONS OF THE FINDINGS

In broad terms, the econometric results have three important implications. The first is public investments in transportation and wastewater facilities have identifiable and measurable effects on urban growth. As an hypothesis, this statement is accepted without issue by most planners and analysts. The present study supports this hypothesis with empirical evidence and partial quantification of effects.

Another implication is that highways and sewer facilities, on average, are associated with relatively modest changes in urban development patterns. The results suggest that if impacts are measured as a proportion of land use change attributable to public investments, sewer lines are responsible for some 5 to 15 percent of new development over a 10 year period, and highways for approximately the same amount. The maximum elasticity of construction to sewers was for single-family housing. The value, calculated at the mean, is about 0.5. The maximum elasticity for change in distance to highways was about 0.2. Neither of these elasticities is particularly large.

It is crucial to recognize, however, that while average impacts are small, a significant portion of impacts are more substantial. Thus, for example, while the average sewer investment may lead to an increase of about 15 percent in single-family housing construction, the largest 10 percent of sewer investments (measured in terms of sewerred vacant land) may be associated with increases of 40 percent and more.

The results support what seems intuitively correct in this instance. The majority of public investments have modest (but still significant) impacts on urban growth. However, when major investments are made in areas with appropriate market conditions, the impacts may be substantial. For example, a new highway traversing many portions of a region will cause minor changes in most parts of the region. Only districts which were previously inaccessible to highways are likely to experience substantial secondary effects. Hence, a given highway is likely to cause a variety of small, moderate, and large impacts in different portions of a single metropolitan area.

B. LIMITATIONS

In practical terms, perhaps the most severe limitation of the regression equations is the variability of parameters and of the residual variation from region to region. These problems, discussed in Section II, create difficulties in application of the regression equations without situation-specific re-estimation of the parameters. Of course, historically derived regression equations, no matter how accurate in a statistical sense, cannot be trusted as a sole source of information for decision-making. Nevertheless, the instability of policy variables from region to region, and the low coefficients of determination, imply that the equations should be applied even with greater caution than is normally the case.

From another point of view, the results are quite encouraging. In view of the simplicity of the underlying model, the stability of parameters and the values of R^2 's are acceptable and, in some instances, impressive. The results suggest that basic forecasting techniques of this structural type are possible, given a more complete specification. To reach a better specification, some problems only briefly addressed in this work require a more thorough examination. In this context, the limitations of the study may be summarized as follows:

- the issues of timing and feedback between the capital planning process and development were not investigated;
- the various mechanisms available to policy-makers for controlling urban growth and secondary effects received only a small amount of study;
- the analytic techniques derived from the research were not integrated into the planning process as a whole; and
- several promising extensions and refinements of the regression equations were beyond the scope of the project.

These limitations are discussed more fully in the following section.

C. AREAS FOR FURTHER RESEARCH

1. Timing and Feedback in Planning and Development

The principal issues of timing and feedback are planner-developer interactions and lags (or leads) in the relationships between development and planning. Developers not only respond to the availability of existing and planned public service facilities, but influence planning decisions about where and how much to extend public facilities. This interaction makes it difficult to establish whether development is an

"effect" caused by public investments. What is needed is a more detailed understanding of these interactions and their timing.

This area of research may be subdivided into several specific questions:

- How do developers respond to capital planning?
- How (or to what extent) are capital plans formulated in response to pressures for development?
- What are the response times for these interactions?

a. Developer Response -

Statistical analyses have established a correlation between development and the construction of new public facilities. This relationship, however, might be more appropriately represented as a response to investment plans rather than actual construction of facilities. In evaluating the lag between investment decisions and development, it may be more accurate to use the date of planning approval or public announcement of plans rather than dates of construction activities. Additionally, the length of time over which developer response occurs remains uncertain.

b. Developmental Pressure for New Facilities -

The phrase "developmental pressure" is frequently used to describe a situation in which high levels of demand and/or attractive locational characteristics cause developers to request or petition government officials for the necessary facilities and permission to construct new structures. Developmental pressure may cause spot zoning variances, altered master plans, and extensions of public services and facilities into previously unserved areas. However, little is currently documented about the frequency or extent to which capital plans are influenced by such pressure.

c. Response Times -

Several timing scenarios are possible for planning-development interactions. Developers may purchase land without access to public facilities, subsequently attempt to convince authorities to provide facilities, and if successful, proceed with development. Alternatively, developers may purchase land after plans for extending facilities have been approved but prior to their construction. Finally, developers may purchase land and initiate construction after new facilities are in place. The relative frequency with which these alternatives occur has important implications for the planning process, occurrence of windfall profits, and equitable financing of capital facilities.

2. Mechanisms for Controlling Development

The traditional and most common mechanism for controlling development and land use in the United States is zoning. A large percentage of cities have prepared master plans containing long range guidelines for land use, with zoning specified as the means of insuring that growth conforms to plans. However, in a growing number of metropolitan areas it has become obvious that zoning is not an adequate mechanism for control of land development, at least not as it is usually administered. Variances are readily obtainable. Local jurisdictions often rush to permit commercial or industrial development to increase tax bases in spite of the fact that such developments violate approved master plans. Recently, new control mechanisms such as moratoria on sewer hookups or building permits have been introduced. These controls have had a variety of consequences on housing prices, local economies, and development, most of which were not fully anticipated. While public controls on land use appear in theory to offer the best means of environmental protection, a more complete understanding of the relationships between controls, development, and local socioeconomic conditions is essential for designing appropriate policies.

The central research questions are:

- To what extent has zoning served historically to control development?
- What are the implications of alternative control measures?

The issue of enforcement is an important one, because any form of direct land use control, such as zoning, could be effective if it were rigorously enforced. But this implies a lack of change over time, which may be more questionable than freely changing land use controls, since land market conditions and requirements for space are constantly changing in urban areas. Research should be aimed at determining the frequency of zoning variances, criteria by which they are made, and consequences of rigid zoning. In addition, the consequences of alternatives to zoning such as phased growth strategies should be explored to the extent that data permit.

3. Extensions and Refinements of Current Techniques

The regression equations developed as forecasting techniques for secondary effects contain several limitations which might be removed through further research. The limitations are a result of the approach used in estimating equations and of weaknesses in our understanding of the processes leading to urban development.

One of the principal criteria for the equations was simplicity of form to insure ease of use. This criterion should also apply in future

research. While results of other efforts involving complex structural forms and multiple equation systems should, of course, be utilized, the emphasis in this project is to be on reduced forms and simple recursive systems.

4. Variations in Relationships Across Regions

As noted previously, the substantial variation in relationships across metropolitan regions constitutes a major stumbling block in the development of general forecasting techniques. Increased understanding of the causes of this variation is an important goal of further research.

While some interregional variation occurred for all parameters, the most significant instabilities involved the highway variables, sewer service, and vacant land. Problems with the highway variables no doubt were principally a result of the extreme simplicity of the measure. Future efforts should be directed toward improving the variables employed. For sewer service, on the other hand, improved results should follow from a more complete specification of exogenous factors, such as soil characteristics, topography, and local regulations, which influence the importance of public sewer service to developers. In addition, further investigation of combined capacity-service area measures and treatment availability measures is justified.

Problems with the vacant land variable appear most severe. The variable is ambiguous in representing both supply and demand (or lack of demand). Perhaps the most promising approach is to include a more thorough specification of demand factors, so that vacant land availability will be limited to a representation of supply.

5. The Influence of Accessibility

Substantial ambiguities were encountered in determining how accessibility and new transportation investments influence development. Coefficients for accessibility and proxy variables showed little stability, changing signs and levels of significance across metropolitan areas tested. There are several possible explanations, both theoretical and practical.

The response of developers, particularly in the residential sector, to accessibility may be strongly nonlinear. While workers require access to their place of employment, they may satisfy this preference rather than optimizing it. If this is true, then we should expect that for values of accessibility below or above some intermediate range, little correlation would be found between access and development. The question of nonlinearities was not fully investigated in our statistical analyses.

It is also to be expected that different socioeconomic groups will respond differently to changing accessibility. According to Kain, an

important variable is the value attached to (travel) time, in addition to transport costs. Several studies, however, have found positive correlations between income levels and travel time to work. While this does not contradict Kain's theory, it does suggest that other constraints prevent high income workers from reducing journey-to-work travel times. In general, little systematic research has been directed toward the transportation preferences of various socioeconomic groups. Observed trip distributions, a typical proxy for travel demand, do not necessarily conform to actual preferences.

The question of preferences points to a related practical problem in defining accessibility. The most common approach is to measure access by using a gamma function or friction factor representing observed trip distributions. In essence, the gamma function expresses a probability that workers will travel some given time. This distribution function, however, reflects observed trips rather than preferences, and therefore usually shows a higher probability that people will travel 15 to 20 minutes than 5 minutes. This approach could be improved if the gamma function reflected instead the probability of "willingness" to travel a specified time for a specified group. The influence of access would then be isolated from other factors.

Clearly, "willingness to travel" is not a fixed characteristic, but rather varies over time and in different areas. An investigation of these variations would represent a very substantial long-term research program in itself. In the short term, however, important insights might be gained by investigating the response of different household categories and of developers to access, using existing measures. In particular, disaggregation of development into more detailed categories -- residential by density, industrial and commercial by type of business -- should allow refinements in the existing equations. Ongoing studies by the National Bureau of Economic Research provide tentative evidence that such disaggregation is very helpful for residential development.

Breaking down development into more detailed categories would also provide the means for estimating public costs of development in terms of new facilities and services. This would allow planners to design and evaluate policies for encouraging efficient growth patterns in a financial sense.

6. Finer Geographic Scale

The second major potential refinement of the equations is reduction in the size of the geographic areas to which they may be applied. Greater detail would provide more useful information for municipal and environmental planners.

It must be recognized, however, that at some point, detail becomes less useful because of lower accuracy. The point of diminishing returns is

uncertain, but NBER housing studies clearly indicate that trade-off between detail and accuracy. Their regressions for areas smaller than census tracts show low (i.e., less than .25) percentages of explained variation in spite of significant independent variables. The census tract could be a suitable compromise, but some normalization may be necessary to overcome wide variations in the size of tracts.

If the geographic scale is reduced to a census tract level, several new explanatory variables will probably be necessary to maintain acceptable statistical fits. In particular, neighborhood socioeconomic characteristics, structural qualities, and land use policies may be important. In our tests of such variables for areas 10 to 40 square miles in size, they were not consistent in their effect or level of significance, a result which we interpreted as indicating substantial variations for these variables within districts. At the census tract level, however, there should be little internal variation.

To incorporate more detail, the dependent development variables should be disaggregated to represent several densities of residential construction and categories of industrial and commercial development. However, the number of dependent variables may ultimately be minimized by reaggregating residential, industrial, and commercial categories that have similar responses to the explanatory variables.

7. Social Impacts

An important area not explored in our research was analysis of social impacts -- changes in demographic and social features of local populations as a result of public investments. Social impacts may be regarded as arising from land use and housing market changes and therefore as derivative to them. However, in view of their importance for social planning and public policy, the techniques should be extended to address social impacts directly.

It is theoretically feasible to estimate equations for social and demographic conditions in much the same fashion as for land use, with land use changes used as an explanatory rather than dependent variables. Such equations would allow a two-stage analysis in which land use impacts of public investments would be first projected and then used to project social impacts of investments.

Dependent variables for social impact equations should be descriptive of demographic conditions most important to local planners. Among the possible variables are measures of family income or income distribution, age of household heads, family size, and racial mix.

Costs of land and housing are probably important influences of the above variables. Since the original equations provide estimates of changes in stocks of structures and land uses, but not changes in prices or

rents, the explanatory variables for the social impact equations should include measures of housing market and social conditions in the base year. In addition, social policy variables concerning housing might be included. Assuming a lagged cross-sectional formulation, such as used for land use, the social impact equations would project demographic changes over a 10 year interval by base year housing market and social conditions, social policies during the interval, and development and land use changes over the interval.

8. Analysis of Developmental Effects in the Planning Process

Research and related studies sponsored by the Council on Environmental Quality in association with other Federal agencies have led to new techniques for evaluating secondary effects and the costs of urban development. There remains, however, the important task of integrating these techniques in the local and regional planning processes. The investigation of secondary effects has established the central role that planning plays in the generation of impacts. Often a simple lack of coordination or cooperation between planning groups is the origin of problems arising from development. Therefore, an attempt should be made to disseminate information concerning the implications of uncoordinated local policies and plans as well as the available means of projecting effects of alternative policies and plans.

The most fruitful short-term product of such an effort would be a manual which discusses secondary effects of public investments and their significance from the viewpoint of the local planner. The urban planning process should provide the context of the manual, and all elements, including transportation, sewerage, water, land use, other services, and financial planning should be addressed. New techniques should be compared with and integrated with more traditional planning methods. The interactions between these elements of the planning process should be discussed in view of their combined influence on urban growth patterns and rates, and the subsequent implications of growth for each planning element.

Since stringent growth controls and no-growth policies are under serious consideration in many parts of the country, these issues should be addressed in the manual. An analysis of ways in which local governments fail to control or guide growth, the impact of sprawl on public services and finances, available mechanisms for controlling or restricting growth, and possible effects of growth control policies should be discussed. In the Washington, D.C. metropolitan area, for example, moratoria have been accompanied by rapidly escalating prices and rents, a lack of moderate- and low-income housing, and growing concern about the continued economic vitality of portions of the region.

It is essential to recognize that as local jurisdictions become aware of the dangers of uncontrolled growth, the central issue in policy

design shifts from how to control growth to defining the optimum rate of local growth. In areas that have undergone massive urban development and its consequences, the new generation of planners and policy-makers is increasingly confident that future growth can be guided effectively. Their concern now is where, what kind, and how much development would be best for their jurisdictions. Three criteria are evident: (1) environmental, (2) public finances, and (3) housing availability and cost. This project, therefore, should address not only controls and their effects, but the issue of designing optimum growth strategies and managing development to reach objectives.

While these discussions should provide a clear overview of major issues, the central orientation of the manual should be analysis. It should present guidelines for projecting the location, form, and amount of development likely to result from alternative local government actions and socioeconomic conditions. Additionally, methods of estimating the financial consequences of such development in terms of public services and tax structures should be included. Where possible, the manual should also present techniques for projecting impacts of new development on the physical environment, particularly air and water quality.

The guidelines should identify and discuss factors that must be considered in analyses and sources of data. Where feasible, alternative data sources, methods, and techniques should be presented to provide a range of alternative approaches. Rules of thumb and rough approximations that sacrifice some accuracy for simplicity may be very useful to planners and other officials with limited resources or time for such evaluations.

V. REFERENCES

1. U.S. Bureau of the Census, Government Finances in 1972-73, Series GF 73, No. 5, Washington, D.C., U.S. Government Printing Office, October 1974 (Table 9).
2. This report, entitled Secondary Impacts of Transportation and Wastewater Investments: Review and Bibliography, is being published by the Office of Research and Development, Environmental Protection Agency, in their Socioeconomic Environmental Studies Series, report no. EPA-600/5-75-002. It will also be available from the National Technical Information Service, U.S. Department of Commerce.
3. Council on Environmental Quality, "Preparation of Environmental Impact Statements: Proposed Guidelines," Federal Register, 38:84, (May 2, 1973).
4. Public Law 91-190 (January 1, 1970).
5. McKain, W. C., The Connecticut Turnpike - A Ribbon of Hope, University of Connecticut, Storrs Agricultural Experiment Station, 1965.
6. Adkins, W. G., "Land Value Impacts of Expressways in Dallas, Houston, and San Antonio, Texas," Highway Research Board, Bulletin 227, pp. 50-65, 1959.
7. Carroll, D. D., et al., The Economic Impact of Highway Development upon Land Use and Value, University of Minnesota, September 1958.
8. Philbrick, Allen, Analyses of the Geographical Pattern of Gross Land Uses and Changes in Numbers of Structures in Relation to Major Highways in the Lower Half of the Lower Peninsula of Michigan, Michigan State University, 1961.
9. Mayo, Stephen K., "An Econometric Model of Residential Location," in The NBER Urban Simulation Model: Volume II, Supporting Empirical Studies by John F. Kain, National Bureau of Economic Research, New York, 1971.

10. Connally, Julia A., The Socio-Economic Impact of the Capital Belt-way on Northern Virginia, Bureau of Population and Economic Research, University of Virginia, Charlottesville, Virginia, 1968.
11. Cribbins, P. D., W. T. Hill, and H. O. Seagraves, "Economic Impact of Selected Sections of Interstate Routes on Land Value and Use," Highway Research Record, No. 75, pp. 1-31, 1965.
12. Neuzil, D. R., The Highway Interchange Problem: Land Use Development and Control, University of California, Berkeley, California, 1963.
13. Adkins, W. G., op. cit.
14. Cribbins, P. D., et al., ibid.
15. Kanwit, E. L. and A. F. Eckartt, "Transportation Implications of Employment Trends in Central Cities and Suburbs," Highway Research Record, No. 187, pp. 1-14, 1967.
16. Real Estate Research Corporation, Highway Networks as a Factor in the Selection of Commercial and Industrial Locations, prepared for the U.S. Bureau of Public Roads, U.S. Department of Commerce, 1958.
17. Kiley, E. Y., "Highways as a Factor in Industrial Location," Highway Research Record, No. 75, pp. 48-52, 1965.
18. Real Estate Research Corporation, op. cit.
19. Kinnard, W. N. and Z. S. Malinowski, Highways as a Factor in Small Manufacturing Plant Location Decisions, University of Connecticut, 1961.
20. Bleile, G. W. and L. Moses, "Transportation and the Spatial Distribution of Economic Activity," Highway Research Board, Bulletin 311, pp. 27-30, 1962.
21. See, for example, A. J. Bone and M. Wohl, "Massachusetts Route 128 Impact Study," Highway Research Board, Bulletin 227, Washington, 1959.
22. The various EMPIRIC models are documented in separate volumes. The basic reference is: Traffic Research Corporation, Reliability Test Report: EMPIRIC Land Use Forecasting Model, prepared for the Boston Regional Planning Project, New York, 1964.
23. Rogers, Andrei, The Time Lag of Factors Influencing Land Development, Institute for Research in Social Science, University of North Carolina, Chapel Hill, N.C., October 1963.

24. Milgram, Grace, The City Expands, Institute for Environmental Studies, University of Pennsylvania, Philadelphia, prepared for the U.S. Department of Housing and Urban Development, March 1967.
25. Kaiser, E. J., A Producer Model for Residential Growth, Center for Urban and Regional Studies, University of North Carolina, Chapel Hill, N.C., November 1968.
26. See, for example, John F. Kain, The NBER Urban Simulation Model: Volume I, National Bureau of Economic Research, New York, 1971.
27. The four EMPIRIC data bases used were acquired separately. Documentation for these data may be found in: (a) Traffic Research Corporation, Reliability Test Report: EMPIRIC Land Use Forecasting Model, prepared for the Boston Regional Planning Project, New York, 1964. (b) Peat, Marwick, Mitchell, and Company, EMPIRIC Activity Allocation Model: Application to the Denver Region, prepared for the Denver Regional Council of Governments, December 1972. (c) Peat, Marwick, Mitchell, and Company, EMPIRIC Activity Allocation Model: Application to the Washington Metropolitan Area, prepared for the Metropolitan Washington Council of Governments, December 1972. Similar documentation of the Minneapolis-St. Paul data is not available.

VI APPENDICES

	<u>Page</u>
APPENDIX I. THE LAND USE SIMULATION MODEL	80
APPENDIX II. MODEL LISTING	121
APPENDIX III. DOCUMENTATION OF DATA ON TAPE TMP 234	143

APPENDIX I. Contents:	<u>Page</u>
A. Introduction	80
B. The Land Use Simulation Model	80
C. Application of the Model to the Washington, D.C. Metropolitan Area	89
D. References	118

APPENDIX I

I. THE LAND USE SIMULATION MODEL

A. INTRODUCTION

In addition to econometric analyses, a dynamic model was constructed for simulating metropolitan growth, land use changes, and the influence of public investments on these changes. The effort was intended to supplement our statistical work by allowing a more thorough study of the dynamic aspects of secondary effects, including interactions between different forms of urban development and between different portions of a metropolitan area. The dynamic model was also used to evaluate investment-related policies such as sewer moratoria and their impacts, subjects for which inadequate data were available to perform statistical analyses.

The model was tested in an application to the Washington, D.C. metropolitan area. Historical simulations were compared to actual changes within the region to provide an indication of the model's accuracy. Sensitivity analyses were performed to evaluate the importance of parameters in determining system behavior. Subsequently, the secondary effects of major highway and wastewater investments in the Washington, D.C. region during the period 1960-1968 were estimated. The effects and implications of the controversial sewer moratoria imposed between 1969 and 1973 were also evaluated.

The results of these efforts are documented in this Appendix. Section B describes the structure of the model and its computational sequence. Section C presents the results of the model application to Washington, including accuracy evaluations and estimated secondary effects of historical investments. Appendix II provides a complete listing of the model. See Figure A, page 80(a) for a FLOWCHART for the model.

B. THE LAND USE SIMULATION MODEL

The land use model simulates changes in population, employment, and land use throughout a metropolitan area, at six-month intervals over a twenty-five year period. The model is programmed in the DYNAMO III¹ simulation language. It was based on previous work on modeling regional growth and land use.²

STRUCTURE OF ZONAL INDUSTRIAL AND RESIDENTIAL DEVELOPMENT



1. Model Structure -- An Overview

The central component of the model, the land use sector, accepts forecasts of regional growth and simulates the distribution of growth among subregional zones. Each zone -- a community, a planning district, or a watershed -- is represented individually in terms of population, employment, and land use. The number of zones is variable; for the Washington test application, a relatively small number, 15, was used.

a. The Land Use Sector -

Land in each of fifteen zones in the Washington area is classified in five major categories: single-family housing, multi-family housing, industrial (including commercial and institutional), vacant (i.e., unused developable land), and undevelopable or recreational land. The sector models interactions between demand and supply for various types of structures, and accounts for changes in stocks, densities, and conversion of vacant land to urban uses.

1. Developers - The most influential private decision-makers in the urban land use market are professional developers. The land use sector reflects this fact; developer decisions about when, where, and what to build are the principal underlying causes of changing land use. While developers necessarily take into account the preferences of their customers concerning locational and structural characteristics, their principal motivation is economic. Hence, developers are modeled as selecting forms of development and locations that maximize profits.

The demand for new structures to which developers respond is determined in part by regional population and employment levels. Developers in the region respond with construction in three categories (business space, multi-family housing, single-family housing) on the basis of the vacancy rate for each type of structure.

2. Relative Attractiveness - Each zone shares in the total regional amount of residential and industrial construction in proportion to its attractiveness to developers relative to all other zones in the region. Five factors influence developer decisions in each zone: accessibilities, levels of wastewater service, availability of land for development, land prices, and local control policies. The importance of each factor varies for different types of development. As construction occurs over time, accessibility, densities, vacant land, sewerage, and land prices continuously change, altering relative attractiveness, and affecting subsequent development.

3. Investments - Highway investments affect development by altering travel times between zones and hence accessibilities to employment and to households. New sewer investments, on the other hand, may affect development by changes in the area served or in the level (capacity) of services, or both. These changes affect zonal attractiveness through

their effect on the availability of land for uses of different intensities.

4. Policies - Local policies affect development in various ways. For example, zoning ordinances can be represented in the model as a density limit or as a change in the availability of vacant land for a particular use. Wastewater policies, such as moratoria, place restrictions on available capacity and sewer service area. Developmental policies, such as building permit restrictions, place limitations on the timing, type, and number of structures that can be started, regardless of the zone's economic attractiveness to developers. Other policies can be specified and evaluated through their impact on local land markets and public service availability.

b. Regional Growth -

Overall regional growth may be entered in the model exogenously. However, the model also includes demographic and industrial sectors for simulating population and employment growth.

1. Population - Three factors directly affect population -- births, deaths, and net migration. A characteristic common to all three is their variation in magnitude among different age groups of the population. This variation makes the age structure of the population an important dynamic element in demographic analysis. Because of the long-term importance of age structure, the population was disaggregated into six age classes, with each class relatively homogeneous with respect to birth, death, and migration rates.

The modeling mechanisms describing birth, death, and migration rates are similar. In each case, regional data are averaged to provide a basic rate, with local or regional influences left implicit. Variations in migration rates are caused by changes in the availability of jobs in the region. Birth and death rates are trended to show shifts caused by forces exogenous to the model.

The principal causal link between the demographic and industrial sectors is through the labor force. Labor force, computed for each age class, forms the supply of workers necessary for industrial expansion. Labor force availability plays an important role in economic growth.

2. Employment - Industry is modeled in accordance with export-base theory. Industries were divided into export and local-serving categories, with the economic base of the region formed around the export businesses. Local-serving industry responds to population and export industry growth. Economic activity is specified in terms of employment.

The growth of export industry in a region is assumed to depend on the relative attractiveness of that region with respect to wage levels and access to raw materials and markets compared to the national average. Increases in government employment were specified exogenously in the Washington model.

Local-serving industries are divided into two groups: household-serving and business-serving. The household-serving businesses supply the needs of ultimate consumers and include subgroups such as retailers, doctors, teachers, local governments, etc. Employment in the household-serving group is proportional to population, with the requirements trended over time. The business-serving industries supply goods and services needed by other businesses and grow in proportion to their growth.

The industrial sector affects population change through employment opportunities. Specifically, changes in unemployment rates were assumed to influence net population migration.

2. Computational Sequence of the Land Use Sector

The focus of the simulation modeling effort in this project was the development of the land use sector. The computational sequence for the land use sector is discussed in this section.

a. Determining Total Construction -

The first step in each computation interval is to transform regional growth into a total amount of construction for the region. To do this, vacancy rates for each of three structure types (business space, multi-family housing, single-family housing) are computed for the metropolitan area as a whole. For business structures, the ratio of existing employee space to total regional employment is computed. Residential vacancy is computed as the ratio of the sum of zonal housing units to housing units required for the current total population.

The vacancy rate computed for each structure type determines additional construction for each type for the region as a whole. This is accomplished by use of DYNAMO's TABLE function, which allows the user to specify any linear or nonlinear relationship between two variables. In this case, the computed "vacancy" ratios determine total new construction starts in the region in each time period as a percentage of existing stocks. New construction is then allocated among zones. The "TABLE" transformation is illustrated in the following figure.

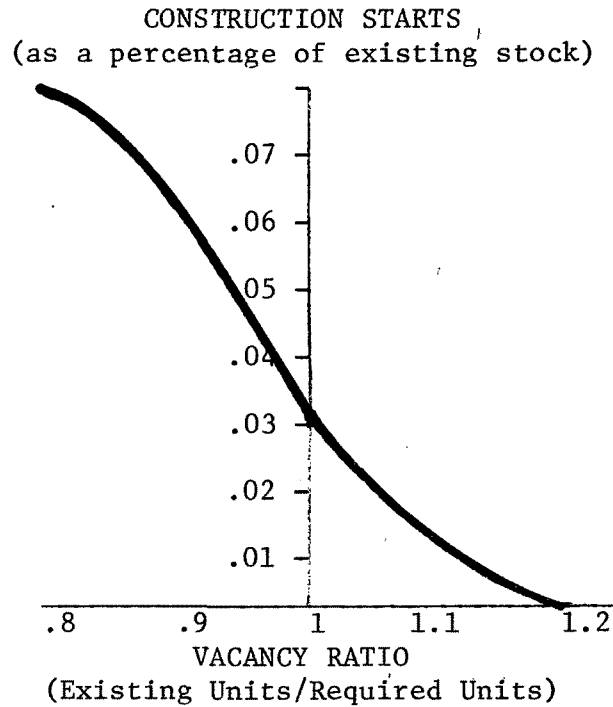


Figure A.1. Effect of vacancy rate on regional construction

b. Geographic Allocation of Total New Construction -

Central equations in the model are those that compute the attractiveness of zones for development. Zonal characteristics which determine attractiveness are updated in every computation interval. The new values reflect development that has resulted from previously perceived attractiveness.

Total regional construction starts of each type are allocated among zones in proportion to each zone's attractiveness relative to all other zones:

$$C_{ijt} = \left(\frac{A_{ijt}}{\sum_{z=1}^N A_{izt}} \right) (\bar{C}_{it})$$

where:

C_{ijt} = construction starts of type i in zone j at time t

A_{ijt} = attractiveness for construction type i in zone j at time t

\bar{C}_{it} = total regional construction starts of type i at time t

N = number of zones

The attractiveness equation is based on an adaptation of land rent-

transportation cost tradeoff theory:

$$\text{Attractiveness} = f_1(\text{FLD}) + f_2(\text{AC})$$

where FLD = Fraction of Land Developed (proxy for land price), and AC = Accessibility.

These two effects work in opposite directions, with higher accessibility (higher attractiveness) generally corresponding to a higher fraction of land already developed (lower attractiveness).

The proxy used for land price is the fraction of developed land to total developable land within the zone. A DYNAMO TABLE function specifies a nonlinear relationship between the fraction developed and the attractiveness of the zone to each development type. As can be seen in the Table, attractiveness for low-density, single-family development diminishes more rapidly than multi-family and industrial development.

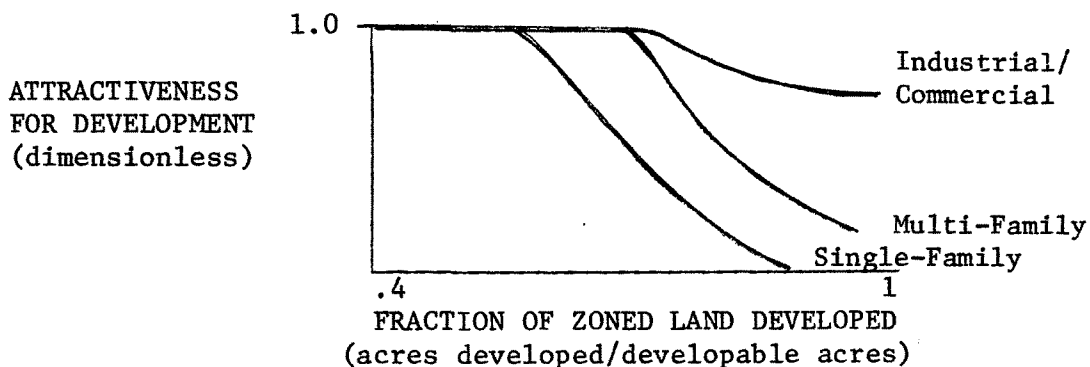


Figure A.2. Zonal attractiveness as a function of land availability

The accessibility to employment or to households afforded by a zone is traded off against "land price." Accessibility differs for industrial-commercial and residential development. For the latter, accessibility means accessibility to employment, representing the sizes of "market areas" from which developers can draw renters and homebuyers. In business development, accessibility means access to households that represent potential customers or labor supply. Accessibilities are computed by calculating travel times between every pairing of zones in the region for a series of points in time. Travel time changes reflect transportation investments (no modal differentiation is currently included in the model). A TABLE function is specified for each type of development to define a nonlinear relationship between interzonal travel times and a variable multiplier that is used in calculating accessibility to employment or residents.

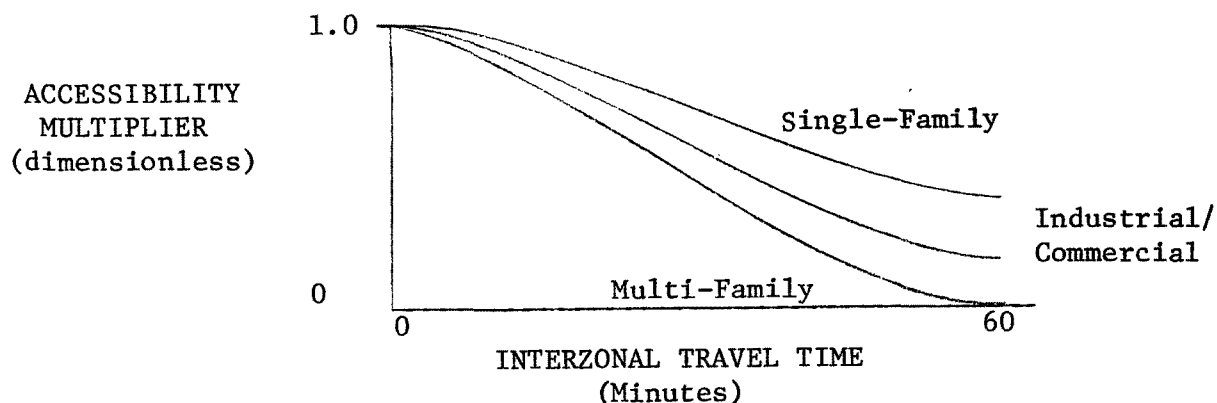


Figure A.3. Effect of interzonal travel times on accessibility

In computing zone A's accessibility to jobs or residents in zone X, the appropriate multiplier, as derived above from the zone A-to-zone X travel time, is multiplied by the number of jobs/residents in zone X. To obtain zone A's total accessibility, the products of these zone A-zone X multiplications are summed across all zones 1...X...N to obtain zone A's accessibility. The same procedure is repeated for every zone and every development type.

$$\text{Access}_{A,D} = \sum_{Z=1}^N (\text{TTM}_{D,A-Z} * \text{Activities}_Z)$$

where:

A = Zone A

D = Development type

N = Number of zones

Activities = Jobs or households, as appropriate

TTM = Travel time multiplier

In order to standardize the "access effect" in the attractiveness equation to the same scale as the fraction of land developed (0-1), each zone's computed accessibility to jobs/households is divided by the total number of jobs/households in the metropolitan area.

Since zone sizes vary, two zones could have the same "attractiveness" based on fraction developed and access, and yet have quite different development potential by virtue of one having a greater absolute quantity of developable land. To adjust for this variation, and to reflect the greater ease of tract assembly in larger zones with more vacant land, the computation of zonal attractiveness is multiplied by the amount of vacant developable land in the zone:

$$\text{Attractiveness} = (\text{FLD} + \text{AC}) * (\text{Vacant Developable Land})$$

The key word is "developable," as the topography of vacant land can eliminate some or all types of development. Topographically undevelopable land and land designated for open space in a zone is subtracted from the zone's vacant land. Developable land also can be constrained by policy, such as zoning restrictions, location of sewer lines, and availability of sewer hookups. Most of these development constraints are represented in the model.

Policies may be imposed on zones within the model structure to limit land availability. Wastewater service plays the most significant role among these policies. Sewer service within each zone is represented in two terms, the capacity afforded the area and the service area of sewer lines. Both are specified exogenously over time, thereby representing wastewater investments in the model. Service areas are represented in acres, and capacities in gallons per day. The specified capacity is that of sewer lines or of treatment plants, whichever is smaller. Land uses and activities that require sewer service reduce the availability of sewered land and treatment/line capacity for subsequent development. The "Sewered Vacant Land" term in the equation below represents the minimum of the vacant service area and the amount of land that could be developed within available capacity constraints. Since not all activities require sewer service, both sewered vacant land and unsewered vacant land are included in the attractiveness formulation, weighted (0 to 1) for each development type:

$$\begin{aligned} \text{Attractiveness} = & (\text{FLD} + \text{AC}) * [(\text{Weight}) * (\text{SVL}) \\ & + (1 - \text{Weight}) * (\text{UVL})] \end{aligned}$$

where:

SVL = sewered vacant land
UVL = unsewered vacant land

Restrictions such as moratoria may be exogenously imposed and removed in any zone at any time to deny or restore availability of sewer service. A moratorium is represented by a multiplier of zero applied for a specified period to any available sewer capacity. This zero multiplier is lagged, however, in order to allow interim construction permitted by any backlog of previously approved sewer hookups or building permits.

Following the initially computed allocation of development among zones, new construction may be subjected to further policy constraints, representing local ceilings on the amount of each type of development, or on the rate of permit issuance. This maximum allowable rate of construction is specified exogenously over time. The amount of each type of

construction in a zone at a particular point in time is either the allocated share of regional construction or the imposed ceiling, whichever is less. The ceiling can be specified so as to replicate the enforcement of an adequate public facilities ordinance.

c. Computing Land Use and Densities -

As construction occurs within a zone, accounts of land uses are updated. Total land and recreational and undevelopable land are exogenously specified. Running totals are kept for industrial-commercial and residential land uses. Since the units allocated by the attractiveness function are employment and housing units, a conversion must be made to obtain the additional land (and sewer service area) corresponding to new construction.

Since the categories of residential development in the model are rather broad, they could correspond to different densities for the same type of development in different zones. Therefore, the densities of new single- and multi-family development are specified exogenously over time. This assumes that developers build housing at as high a density as is permitted by local zoning.

Employment densities can be specified exogenously as well. As an alternative, a formulation was tested, with moderate success, that allows employment densities to vary according to zonal land price. As the zonal land price proxy increases, employment density increases (acres per employee decreases) according to the TABLE transformation shown below.

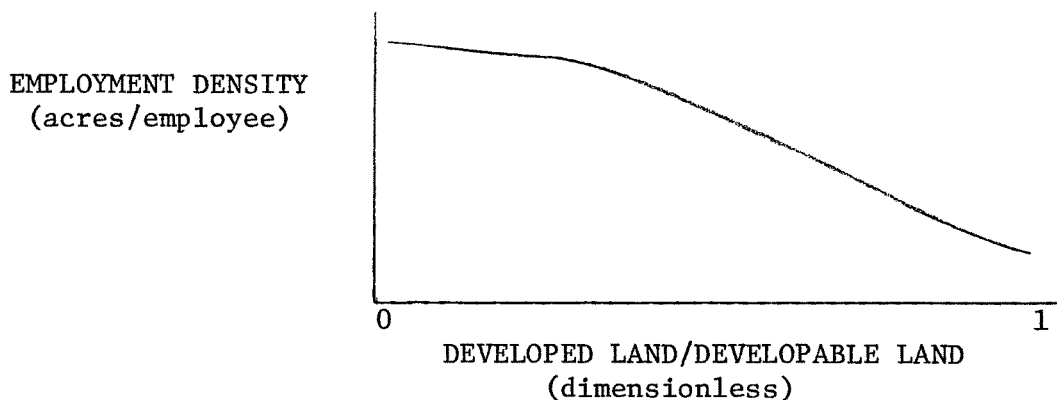


Figure A.4. Form of relationship between employment density and zonal land availability

One such curve was specified for each zone. The shape of the curve remained consistent, but the curve itself was shifted up or down so that the base year employment density in each zone corresponded to the zone's base year fraction of developed land.

Following these computations of new land use, "other development"

(local roads, parking facilities) is accounted for in each zone by the multiplication of zonal industrial and residential land use by a fraction (typically .1-.2).

Vacant land, available sewer service, land prices, and accessibilities are subsequently calculated, based upon the newly updated conditions. These form the basis of local attractiveness for further development, and the sequence of land use calculations is repeated in the next computation interval. This continues until the specified forecast year of the simulation is reached.

The values used for parameters in the Washington model are provided in the listing in Appendix II. The following section describes results of the model application.

C. APPLICATION OF THE MODEL TO THE WASHINGTON, D.C. METROPOLITAN AREA

Empirical tests of the land use model were carried out by programming the model with historical data from the Washington regions. Simulated changes in regional growth and land use patterns were then compared with actual changes.

The study period for these tests was 1960-1968. Conditions in 1960 were used to supply input parameters for the model, while 1968 conditions provided a checkpoint for model forecasts. The only exogenously specified changes for that period were highway and wastewater investments and policies. All other phenomena were simulated endogenously.

The following section summarizes the actual changes that took place in the Washington region during the period in question. Subsequently, we describe the geographic representation of the region in the model and evaluate the model's accuracy. Finally, estimated secondary effects of historical investments and policies are presented and assessed.

1. An Overview of Urban Growth in the Washington, D.C. Metropolitan Area (1960-1968)

a. Standard Metropolitan Statistical Area (SMSA) -

The 1960 Washington, D.C. SMSA included the Maryland counties of Montgomery and Prince George's, and the Virginia counties of Fairfax and Arlington. Charles (Maryland), Loudoun (Virginia), and Prince William (Virginia) Counties have been added to the SMSA since 1960.

b. Population -

Between 1960 and 1968, the rate of population growth (37%) in the metropolitan Washington area was among the highest for the nation's largest metropolitan areas.³ In absolute terms, the population

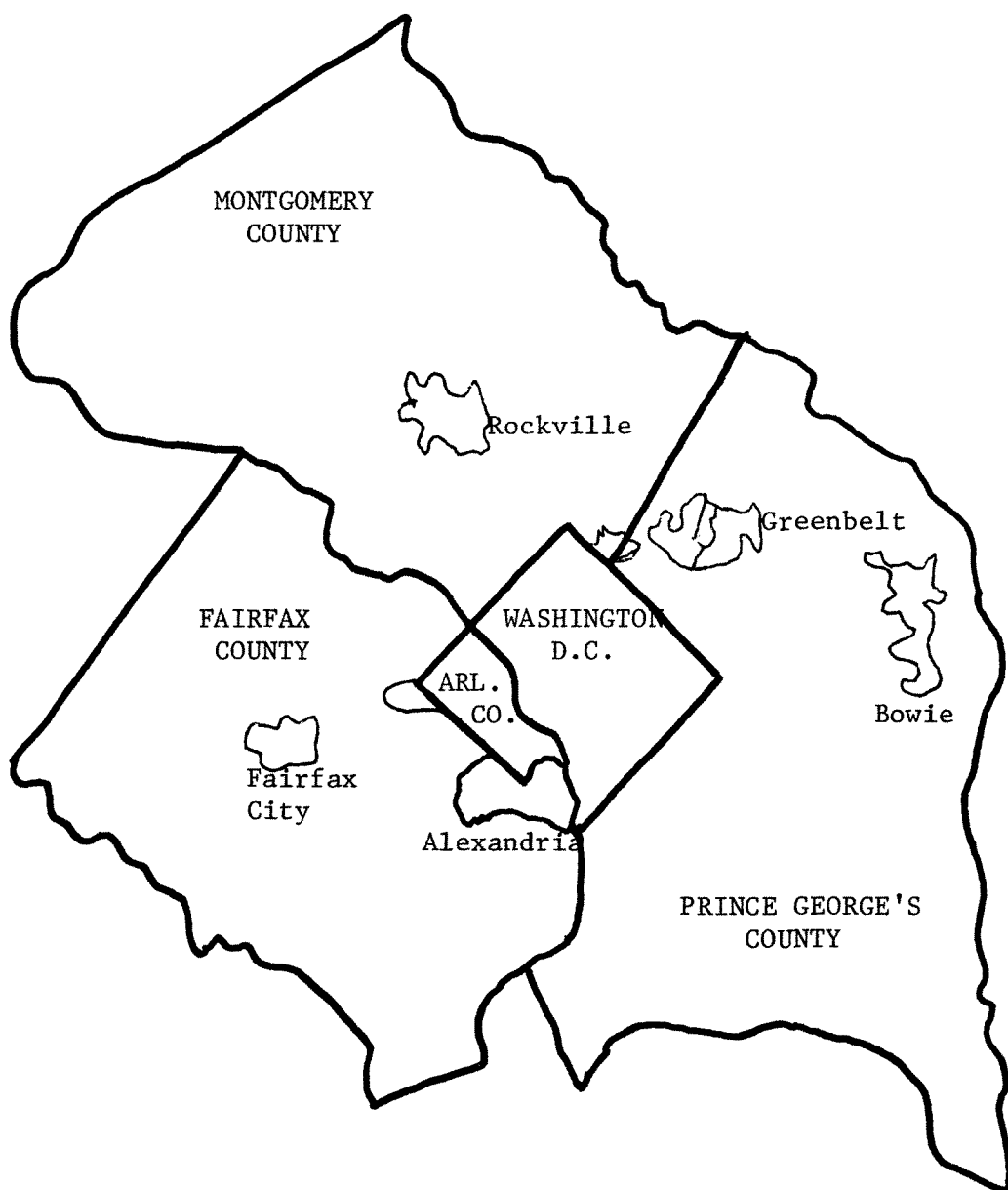


Figure A.5. Political jurisdictions

increased from about 2 million to about 2.8 million in the Sixties. Net migration into the Washington area was the greatest of any SMSA.

Table A.1. POPULATION CHANGE⁴

Metropolitan Section ^a	Pop. 1960	Pop. 1970	% Change
Urban Core	169,839	148,000	-12.9
Mature Developed Area	1,073,225	1,126,000	4.9
Developing Area	632,814	1,101,000	74.0
Suburban Area	74,368	203,000	173.0
Low Density Area	82,189	125,000	52.1

^a See Figure A.6 for geographic definitions.

c. Land Use -

Trends in land use in the last twenty years have been: increasing specialization of the downtown area; residential expansion and filling in of in-lying areas, followed more recently by "leapfrogging" development; new commercial and employment concentrations; and extension of the Federal establishment into the suburbs. Commercial and industrial growth has extended outward from previously developed areas along major highways such as Route 1 north, Baltimore-Washington Parkway, and Interstate 70. The Capital Beltway has created development nodes at major radial intersections and has facilitated industrial development and growth within its perimeter.⁵

Employment densities continue to be highest in the urban core and have increased in all regions during the period 1960-1968.⁶ The results of the Council of Governments 1968 Home Interview Study indicate that the most important single land use is that of "office," which accounts for 39% of all employees. Shopping and consumer services account for 15.5% of employees while industrial land use has 7.8% of all workers.⁷

Residential development has occurred at low densities because of local zoning policies. Prior to 1955, little high density residential development occurred outside of Arlington, the District of Columbia, and sectors of Alexandria. From 1956 to 1959, the bulk of high density residential development was confined to the in-lying suburbs. Very little high density development occurred beyond the present location of the Capital Beltway (see Figure A.7). From 1959 to 1967, high density development increased significantly in both the District of Columbia (due to redevelopment) and suburban areas (garden apartments and town houses).⁸ However, net residential density has decreased in the urban core as a consequence of household relocation. Densities in the region

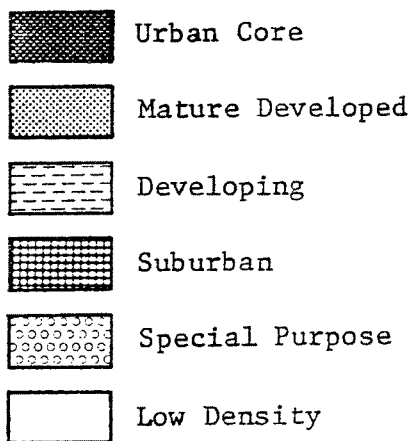
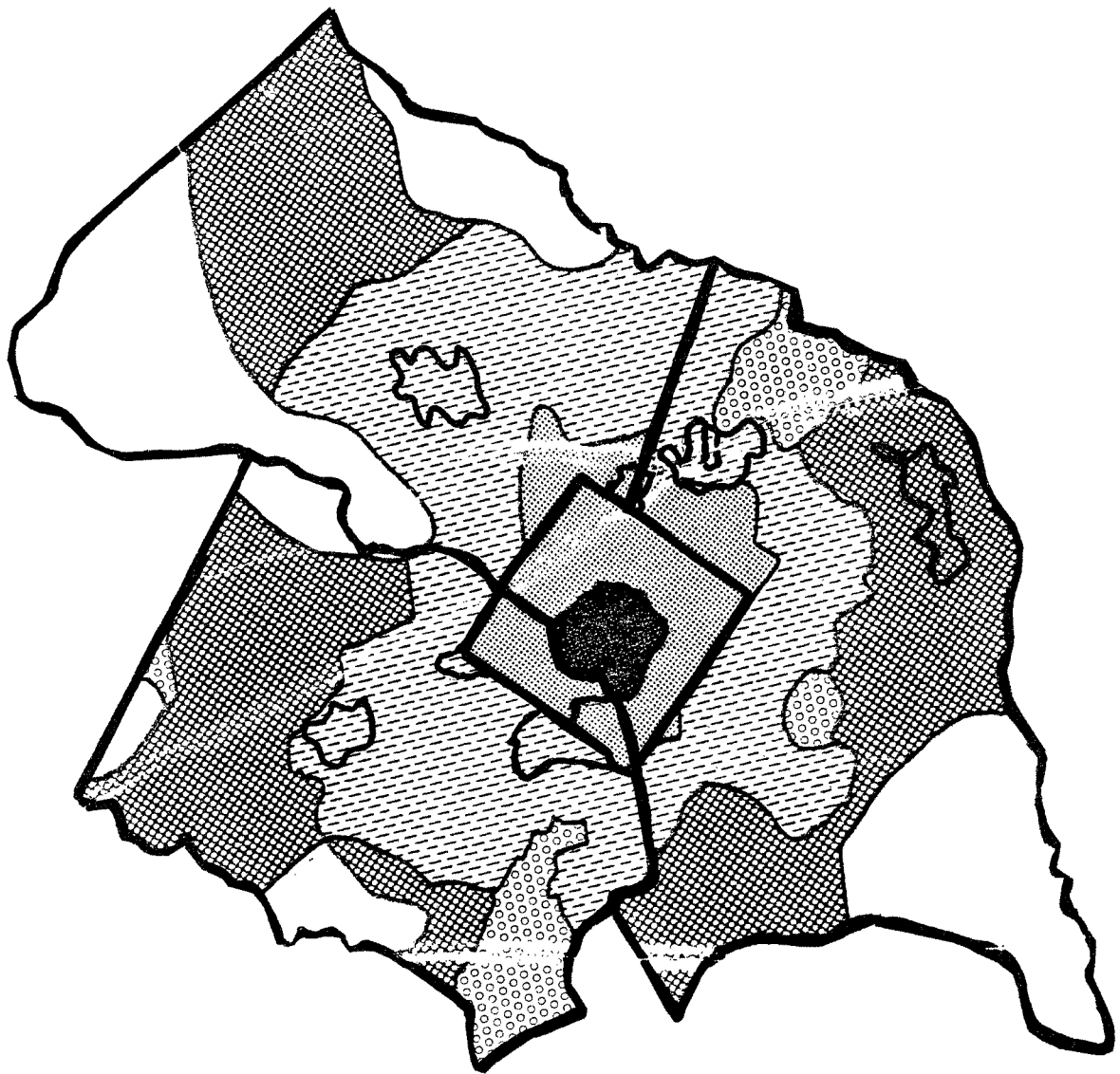


Figure A.6. Current regional development pattern

(From: Areawide Land Use Elements 1972, Metropolitan Washington Council of Governments, July 1972, p. 20.)

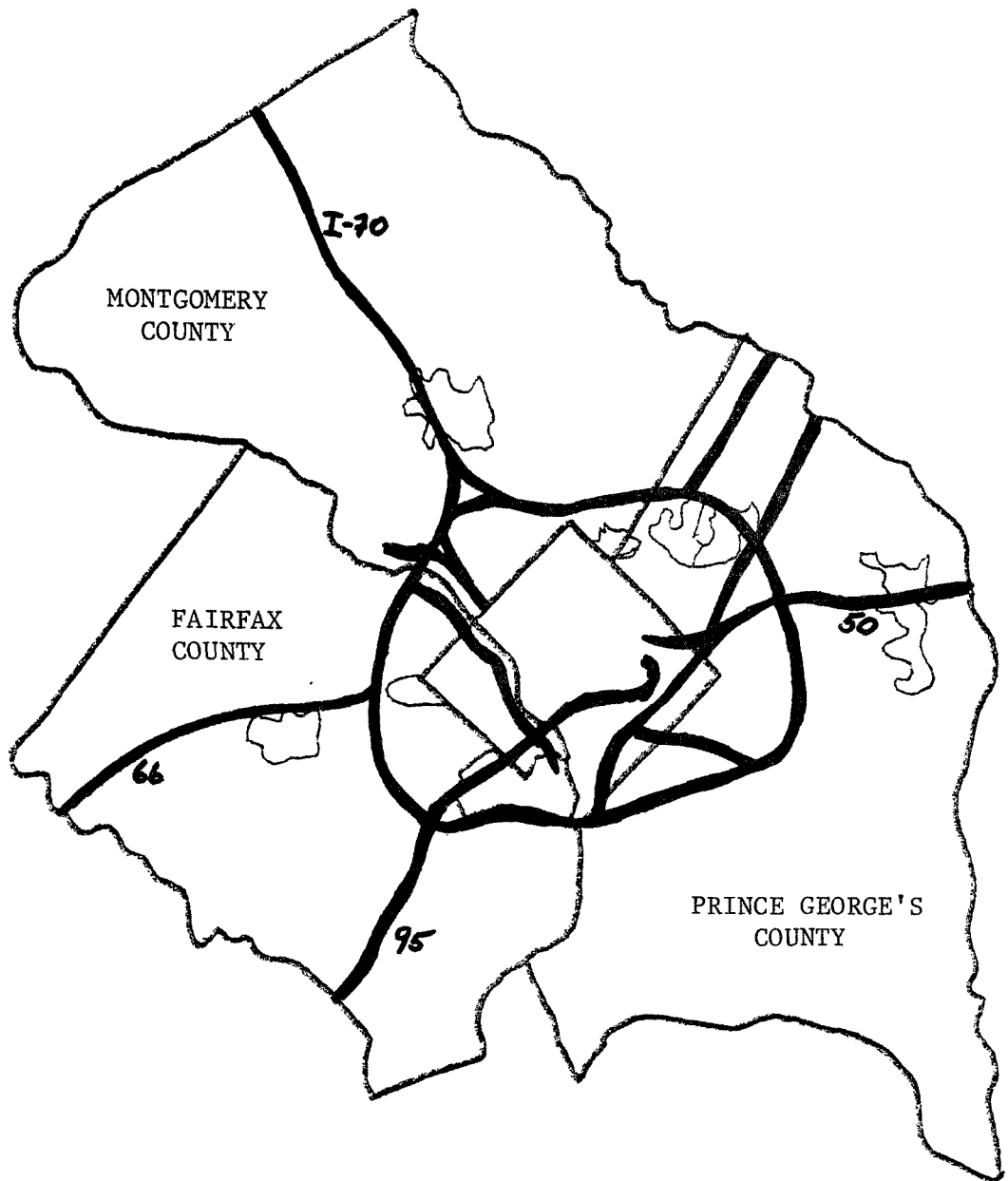


Figure A.7. Network of major highways

(Adapted from: Areawide Land Use Elements 1972, Metropolitan Washington Council of Governments, July 1972 p.73)

as a whole have increased.

Regional open space grew by 24,450 acres between 1960 and 1968. Eighty percent of this increase was in the developing and suburban areas.⁹ Open space acquisitions supported regional growth objectives only to a limited extent.¹⁰

Over 58,000 acres were converted to urban use (residential, commercial, industrial, institutional) in the period 1960-1968. In the core area, an additional 97 acres were converted to urban use; in the mature developed areas, 3,500 acres; in the developing areas, 40,000 acres; and in outlying suburban areas, 15,000 acres. Overall, the increase in urban land use from 1960-1968 was 45%.¹¹

d. Economic Characteristics -

The Washington SMSA has an economy based largely on three types of employment: government, services, and retail trade. Other sources are relatively minor, although manufacturing is growing. The economy is relatively stable and incomes are higher than the national average. A sizeable portion of the economy is based on tourism.¹²

The Federal government is the largest single employer in the Washington area: 32.8% in 1964. Employment by major sectors is shown in Table A.2.

Table A.2. EMPLOYMENT BY MAJOR SECTORS

	1964 Est. ¹³	1968 Est. ¹⁴	Annual Rate of Growth, 1960- 1969 ¹⁵
Agricultural	0.2		
Contract Construction	6.1		
Manufacturing	5.0	14.0	3.2%
Trans. & Utilities	4.0		3.3
Wholesale Trade	3.2	17.0	4.1
Retail Trade	13.2		5.4
F.I.R.E.	5.2	27.0	5.8
Services	15.1		6.0
Self-employed	4.9		7.9
Household Workers	3.0		
Federal Government	32.8	39.0	4.0
State & Local Government	6.8		10.8

e. Transportation -

The Washington metropolitan area contains 9,000 miles of streets and highways which accommodate about 33 million miles of travel each workday. Mass transit bus operators supply 121,000 bus-miles of service each weekday, 11% of which occur in rush hours. Eighty percent of peak hour service is in the CBD. While mass transit ridership has leveled off at a constant annual ridership of between 160-170 million passengers, ridership has decreased constantly on a per capita basis.¹⁶

The opening of the Capital Beltway, I-495, in 1964 was a significant event. The 66 mile long circumferential highway increased accessibility between most parts of the Washington area. For example, the number of workers commuting between Virginia and Maryland increased 133% between 1960 and 1968. During the same period, total jobs in the region increased a little more than a third.¹⁷

A rail rapid transit system, METRO, is currently under construction.

f. Sewer and Water -

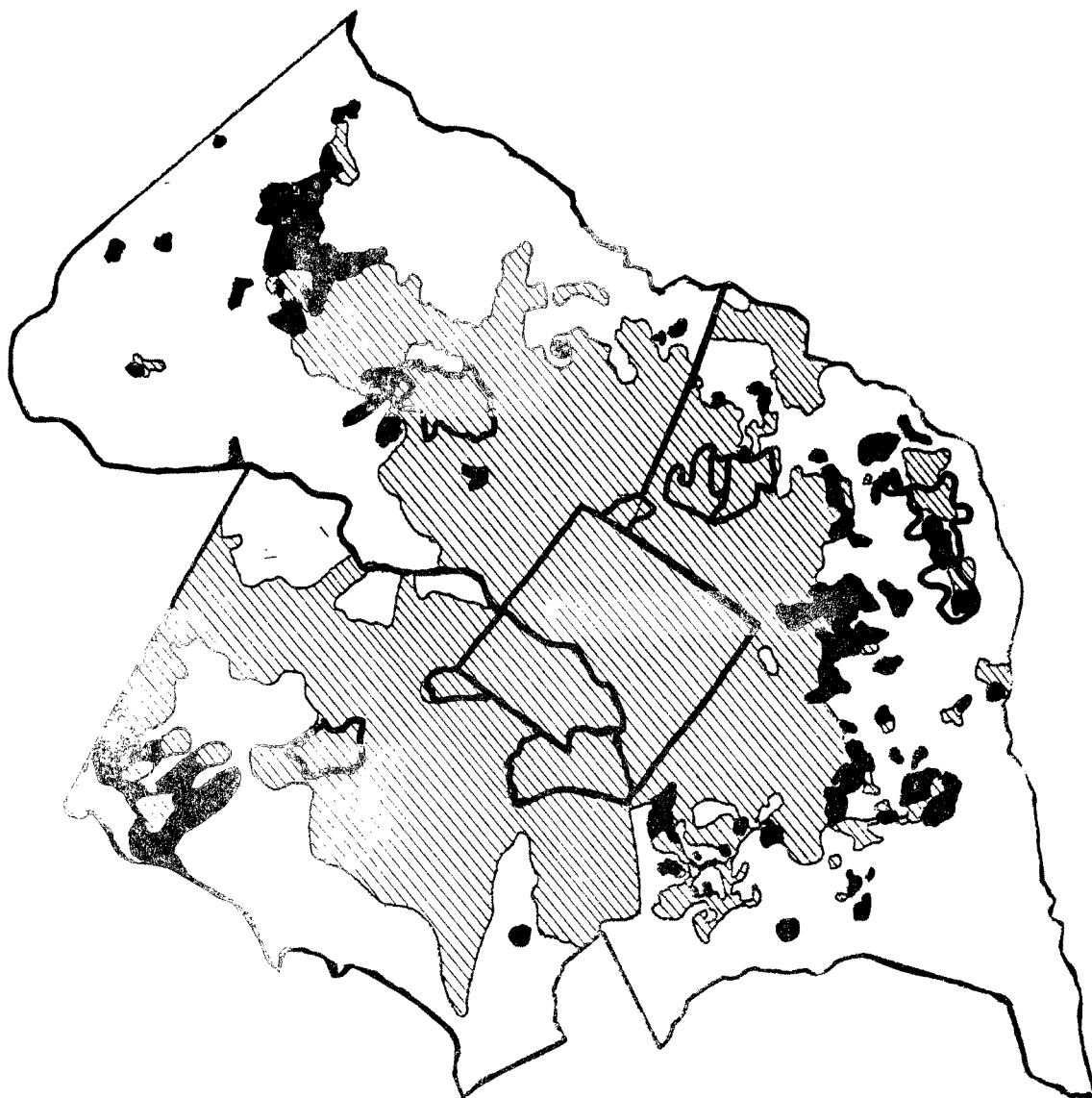
The Potomac is the principal source of water supply for the Washington SMSA. The river is heavily polluted due to silting from the watershed area and runoff from new development areas. Water requirements have increased due to increases in population, per capita consumption and (potential) industrial demand.

The Washington Aqueduct, operated by the Army Corps of Engineers and the District of Columbia Government, provides water to the District of Columbia, Arlington, Falls Church, and military installations in Virginia. It has emergency connections to the Washington Suburban Sanitary Commission.

The Washington Council of Governments (COG), in its 1969 report on Washington,¹⁸ recommended the use of planned sewer extensions and zoning to maintain the integrity of the wedges and corridors concept for regional development.

As of 1970, 93% of housing units in the Washington SMSA had public sewer service. Newly sewerred areas in the period 1960-1968 consisted of 419 square miles and were distributed as follows:¹⁹

Urban Core	0
Mature Developed Area	0
Developing Area	40%
Suburban Area	52%
Low Density Area	6%
Special Purpose Areas	2%



Existing Service Area



Future Service Area Expansion

Figure A.8. Water and sewer service area

(From: Areawide Land Use Elements 1972, Metropolitan Washington Council of Governments, July 1972, p. 66.)

Expansion and improvement of waste treatment facilities did not keep pace with extension of sewer service; this imbalance led to sewer moratoria in Montgomery, Prince George's, and Fairfax Counties. The moratoria have resulted in short-term building booms in controlled areas, and intensification of development in outlying areas not subject to moratoria.

2. Boundaries in the Washington Model

The regional geographic boundaries were those of the 1960 SMSA. Fifteen zones were delineated in the Washington area, based on jurisdictional boundaries, data availability, and homogeneity of past development patterns. The zones are shown in Figure A.9. A brief description of each follows.

a. Montgomery County, Maryland: Zones A,B,C,D -

Zone A encompasses the northern portion of Montgomery County. I-70 bisects the zone. The area includes predominantly farm land and low density development. There has been recent commercial development along I-70. Federal employment facilities at Germantown and Gaithersburg are in the zone. Land area is approximately 200 square miles.

Zone B includes the City of Rockville and a section of I-70. Rapid residential development has occurred around the Rockville area. Commercial growth has occurred in the City. Many research and professional firms have located along I-70. Land area, 55 square miles.

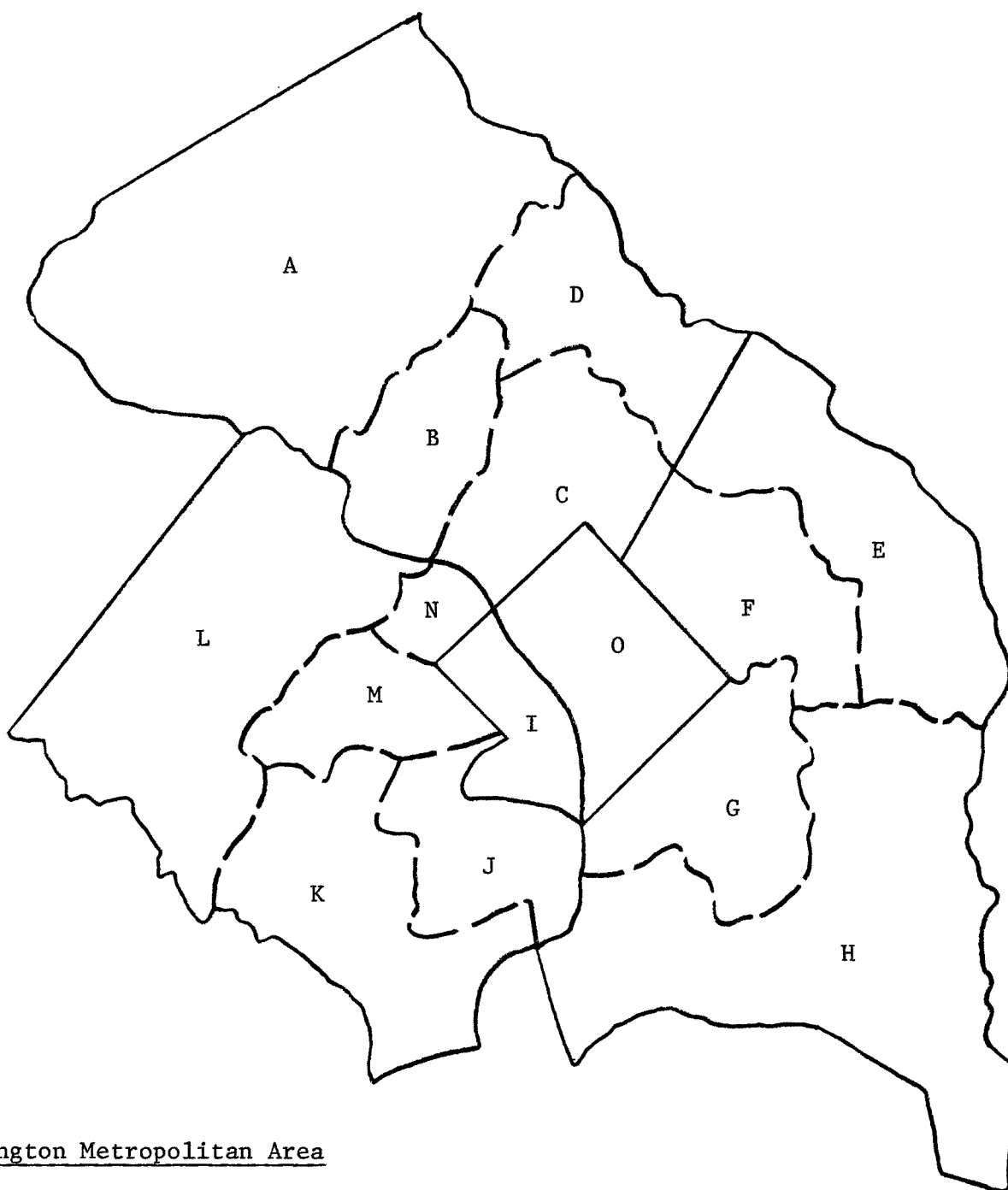
Zone C surrounds the northern tip of the District of Columbia. Included are the areas of Bethesda, Chevy Chase, Four Corners, Silver Spring, and Wheaton. The zone includes the I-70/I-495 (Beltway) interchange. Large increases in population and employment occurred between 1960 and 1968, and new commercial activity has developed along the Beltway section. Federal establishments at Bethesda include the U.S. Navy Hospital and the National Institutes of Health. Land area, 60 square miles.

Zone D is located north of the growth areas of Zones B and C. There has been recent single-family development and a scattering of commercial development along Route 29. Land area, 75 square miles.

b. Prince George's County, Maryland: Zones E,F,G,H -

Zone E encompasses northeast Prince George's County. The National Agriculture Research Center occupies a northern section of the zone. Substantial single-family development occurred from 1960 to 1968, with concentrated development in the towns of Bowie and Belair in the northeast. Land area, including the Agriculture Center, 110 square miles.

Zone F lies in northwest Prince George's County. The zone contains a section of the Beltway, and the interchange with Route 50. The growth



Washington Metropolitan Area

Montgomery County	- A,B,C,D
Prince George's County	- E,F,G,H
Arlington-Alexandria	- I
Fairfax County	- J,K,L,M,N
District of Columbia	- O

Figure A.9. Dynamic model zones

pattern is similar to Zone C -- rapid development of all types in outer areas near the Beltway. There has been a marked trend toward industrial and commercial land uses along radial highways and the two railroads (B&O and Penn). Land area, 75 square miles.

Zone G borders the southeastern boundary of the District of Columbia. The area has seen rapid residential development. Commercial development has occurred on Route 4 and near the Suitland Parkway (between Andrews Air Force Base and D.C.). Land area, 80 square miles.

Zone H includes the entire southern portion of Prince George's County. Development in the zone has been sparse. Land area, 200 square miles.

c. Arlington County and Alexandria, Virginia: Zone I -

Zone I is the location of National Airport, the Pentagon, and the Arlington National Cemetery. Approaching the zone are several major radial highways including I-95 south, U.S. 66, and the George Washington Parkway. Recently, there have been large commercial and multi-family residential developments. Land area, 40 square miles.

d. Fairfax County, Virginia: Zones J,K,L,M,N -

Zone J is located south of Arlington. It includes the Capital Beltway and a section of I-95. The area has growth rates lagging slightly behind those of other zones which encompass portions of the Beltway. Land area, 50 square miles.

Zone K lies in southern Fairfax County. Located in the zone are Fort Belvoir, the District of Columbia Department of Corrections, and the U.S. Coast Guard Reservation. There has been substantial low-density residential growth, and moderate commercial and industrial development along I-95 and Routes 1 and 123. Land area, 100 square miles.

Zone L includes all of western Fairfax County. It contains sections of the Dulles Access Road and I-66. Located in the zone is the new town of Reston. Residential units and employment more than doubled from 1960 to 1968. Land area, 185 square miles.

Zone M lies west of Arlington County. It includes parts of the Capital Beltway and Route 66. There have been substantial multi-family residential and commercial developments along Routes 66 and 50 and in the City of Fairfax. Land area, 45 square miles.

Zone N lies northeast of Arlington County. It includes parts of the Capital Beltway and the Dulles Access Road. There has been little residential development. Commercial and industrial development has occurred at the intersection of the Dulles Access Road and the Capital Beltway. Land area, 15 square miles.

e. Washington, D.C.: Zone 0 -

While land use has remained relatively unchanged, a large increase in employment has occurred. Residential development has been minimal. Land area, 63 square miles.

3. Simulation of Metropolitan Development -- Results of
Washington Model Tests

Simulation results with the Washington model are presented, and land use impacts of infrastructure investments made in the 1960's are discussed. Effects of sewer moratoria were also examined by simulation.

a. Model Accuracy -

In evaluating the "accuracy" of the land use model projections, two criteria were employed: (1) correspondence of projected rates of zonal development (periods of slow/steady/accelerated growth) to observed local growth phases; and (2) comparison of model projections to observed levels in an intermediate year for which consistent data were available.

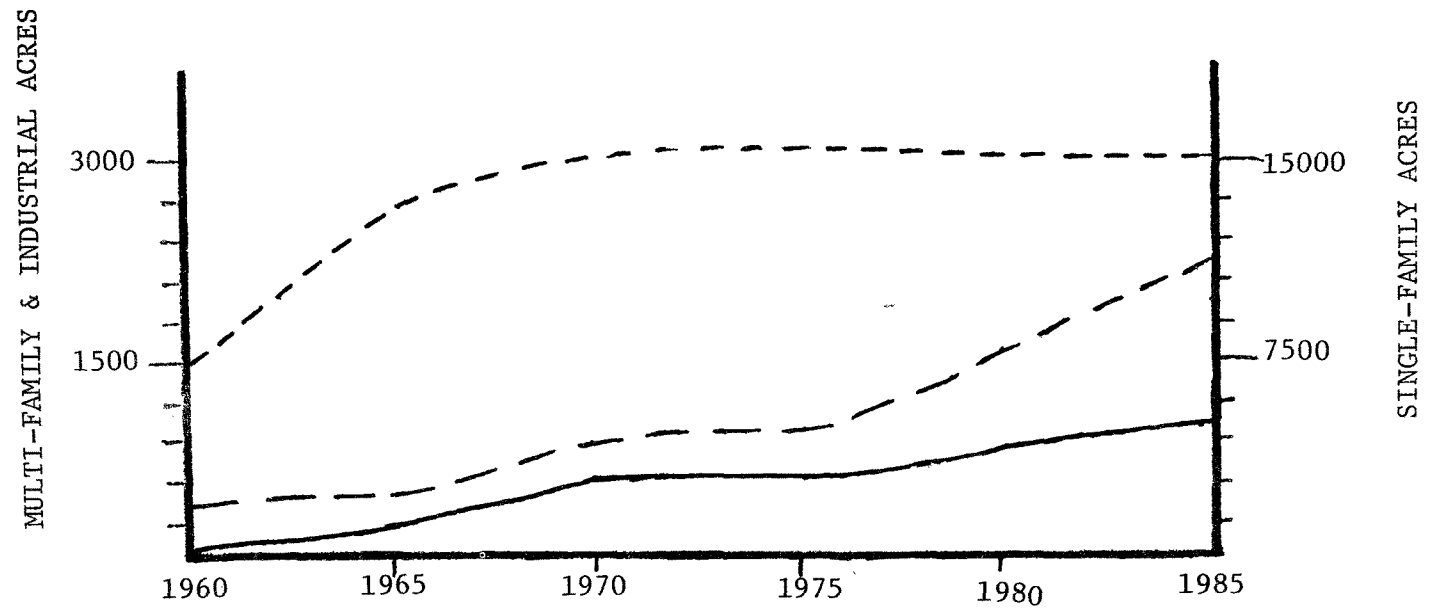
On the basis of observations by local planners and reference to local publications, simulated growth in most zones followed the correct timing of construction booms and lags. For example, simulation results for Zones B, G, and M are shown in Figures A.10(a), (b), and (c), respectively. Zonal land uses are shown against time. Three variables are plotted for each zone:

- Multi-family residential land (acres)
- Single-family residential land (acres)
- Industrial-commercial land (acres).

Projected values beyond 1974 are based upon a hypothetical program of wastewater investments and simultaneous removal in 1976 of the existing widespread moratoria. No specific land use or sewer controls have been postulated. The projections from 1974 to 1985, therefore, do not necessarily represent a probable course of events, but rather the development potential of zones totally free of development controls and under programs of moderate investment in wastewater facilities.

A more quantitative assessment of model accuracy can be made by comparing projections of the model with available data for the year 1968. Comparisons of simulation projections to observed 1968 values* are presented in Tables A.3 to A.5.

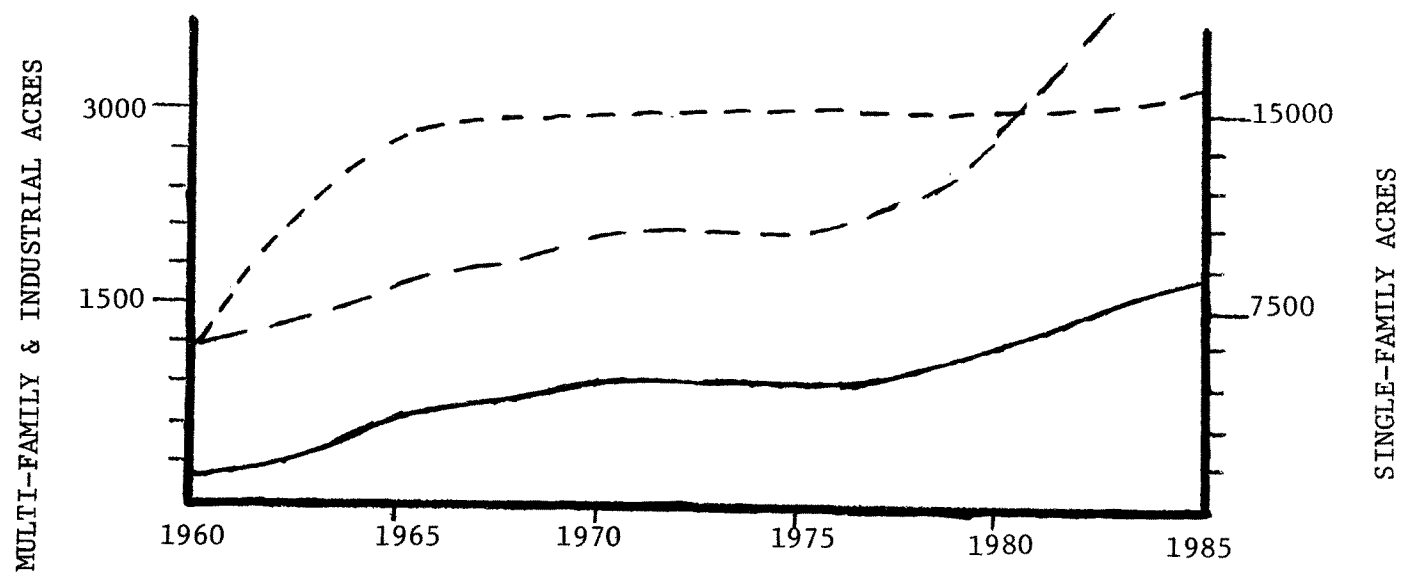
* The 1960 and 1968 "Actual" Values are derived from data collected by the Council of Governments in its EMPIRIC modeling effort.



Legend:

Single-Family — — — —
 Multi-Family —————
 Industrial/Commercial — — — —

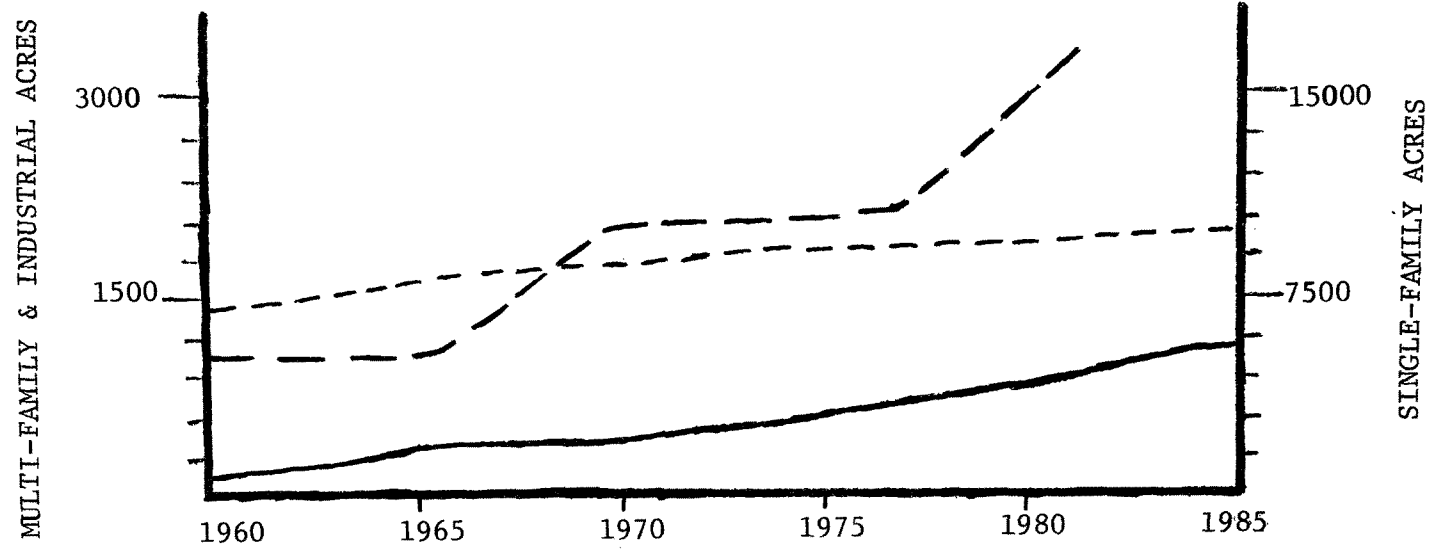
Figure A.10(a). Zonal land use simulation, Zone B



Legend:

Single-Family — — — —
 Multi-Family —————
 Industrial/Commercial — — — —

Figure A.10(b). Zonal land use simulation, Zone G



Legend:

Single-Family — — — —
 Multi-Family —————
 Industrial/Commercial - - - -

Figure A.10(c). Zonal land use simulation, Zone M

Table A.3. SINGLE-FAMILY RESIDENTIAL UNITS

Zone	1960 Actual	1968 Model	1968 Actual	1968 Model/Actual
A	17,390	19,380	18,660	1.03
B	7,256	13,658	13,610	1.00
C	44,870	56,727	56,220	1.00
D	2,894	5,252	5,663	.93
E	6,255	12,029	17,950	.67
F	37,550	49,824	47,410	1.05
G	20,940	33,012	31,780	1.04
H	3,079	3,882	6,292	.62
I	46,320	50,060	45,800	1.09
J	21,260	28,946	27,280	1.06
K	5,073	6,810	14,320	.48
L	5,047	6,478	9,963	.65
M	23,560	29,800	28,510	1.05
N	6,741	8,098	8,849	.92
O	101,700	99,110	97,550	1.01

Table A.4 MULTI-FAMILY RESIDENTIAL UNITS

Zone	1960 Actual	1968 Model	1968 Actual	1968 Model/Actual
A	11,450	12,625	19,080	.66
B	938	9,295	3,952	2.35
C	4,138	26,487	17,800	1.49
D	118	4,283	182	23.5
E	1,291	7,983	8,195	.97
F	18,300	42,431	41,890	1.01
G	5,723	20,923	27,820	.75
H	136	220	366	.60
I	36,750	44,675	63,320	.71
J	2,148	11,135	9,686	1.15
K	781	2,558	3,268	.78
L	324	1,706	1,530	1.12
M	3,078	11,027	14,850	.74
N	36	3,661	878	4.17
O	150,400	155,460	155,980	.99

Table A.5. EMPLOYMENT

Zone	1960 Actual	1968 Model	1968 Actual	1968 Model/Actual
A	6,130	22,164	11,735	1.89
B	11,298	36,573	24,150	1.51
C	60,840	103,180	106,445	.97
D	3,198	4,824	5,983	.81
E	8,462	17,671	20,090	.88
F	41,234	85,511	70,250	1.22
G	23,043	60,238	42,530	1.42
H	2,438	2,555	4,828	.53
I	124,099	124,960	146,400	.85
J	11,198	41,215	20,820	1.98
K	16,884	20,601	27,540	.75
L	3,300	21,595	9,517	2.27
M	18,940	35,886	37,920	.95
N	4,733	8,373	12,640	.66
O	404,180	427,770	528,400	.81

1. Residential Construction - Projections of single-family housing units are generally accurate, except for Zones E, H, K, and L. In considering general growth patterns, the Zone E discrepancy, though quantitatively large, follows the actual pattern: the model projects a doubling, versus the actual tripling, of units. However, there is in general a notable under-allocation of growth to outlying zones. This indicates that the accessibility function* -- the sensitivity to travel times -- used to evaluate the attractiveness of a zone for single-family development, may have been too restrictive. Alternative shapes for the estimated curves are illustrated in Figure A.11

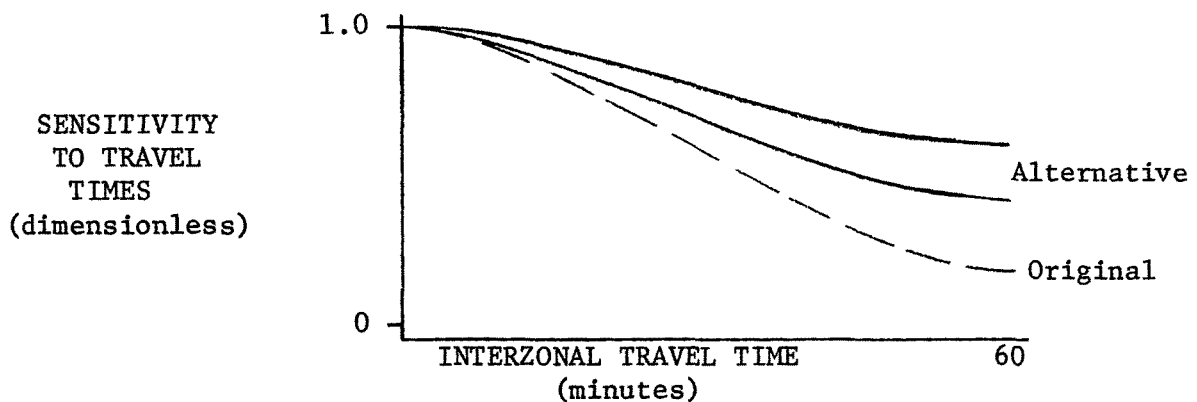


Figure A.11. Sensitivity to travel time

Multi-family housing projections are not as accurate as those for single-family units, though most high-growth areas were successfully simulated. Zones B, C, and D have had large development (D only since 1968), but the model allocated too much growth too soon to these zones. We believe that this was caused by incomplete data on sewer service extensions, a major factor in the attractiveness formulation. Data were obtained for 1960 and 1968 sewer service in the zones. No consistent information on the interim timing of sewer investments was available, so sewer service increases were linearly interpolated over the 1960-1968 period. Examination of the Montgomery County Capital Improvement Program later showed that major investments in Zones B, C, and D were made just prior to 1968, setting the stage for subsequent development. The model simulated development earlier on the assumption that sewer facilities were actually available in the period 1960-1968.

The ratio of projected to actual for Zone G is 0.75 -- the model projecting a tripling of the 6,000 base year units, versus an actual quadrupling.

The model under-allocated development to Zone I. The model formulation

* See page 85.

of development attractiveness is based upon vacant land and does not include conversion of low density to high density residential use. However, in Zone I (Arlington), substantial conversion of single-family residential land to multi-family use occurred.

The large over-allocation by the model to Zone N versus actual was, at least in part, attributable to unusually restrictive zoning in force within parts of the zone.

2. Employment Distribution - The development attractiveness formulation is not generally adequate for the projection of zone employment. Large under-allocations of employment to Zones I and O, Arlington and the District of Columbia, amounted to 120,000 employees. This suggests that the model does not account for growth of employment in central areas with little vacant land. While it is difficult to quantitatively estimate errors arising from central cities, it is a reasonable hypothesis that under-allocation to the two central zones (Arlington and the District of Columbia) resulted in substantial over-allocation to several other zones. A remedial alternative is to specify exogenously employment growth in central zones (without trying to account explicitly for redevelopment and the influence of the Federal government in the central Washington zones) and distribute the rest of development to the rest of the zones where variations in land availability, prices, and public facilities play a larger part in the location of industrial and commercial establishments.

The general performance of the relative attractiveness formulation was encouraging for two reasons: (1) the factors in the formulation were simple and straightforward, designed to represent only major economic forces and major policy interventions; and (2) no attempt was made to calibrate the model with statistically-derived weights or to use Washington-specific factors (e.g., Federal facility location) to insure a good "fit" with observed changes.

In order to provide more succinct and generally recognizable measures of accuracy, 1968 model projections for the fifteen zones were correlated with observed 1968 values. The coefficients of determination (R^2) are shown below.

	<u>R^2</u>
Single-family units	.98
Multi-family units	.98
Employment	.98

The statistically-measured accuracy of the 1968 simulation projections are aided considerably just by initialization of base year (1960) conditions. The results of correlating projected zonal changes with observed changes are presented below.

	<u>R²</u>
Single-family units	.59
Multi-family units	.50
Employment	.12

Considering the simplicity of the attractiveness formulation relative to statistically-based models fitted to observed historical patterns, the results are good. They indicate that for residential development the formulation has, as hoped, captured the major economic forces behind the location of new construction.

Comparison of 1960-1968 employment projections ($R^2 = .12$) and 1968 employment level projections ($R^2 = .98$) demonstrated that, relative to base year conditions, the distribution of employment changed very little. The factors and weights used in the attractiveness function for employment location were obviously inadequate to describe quantitatively patterns of employment changes within the region.

b. Investment and Policy Tests -

The land use impacts of specific infrastructure investments or investment combinations were identified by simulating development patterns under two conditions: with the investment (or policy), and without it. The differences in development patterns were attributed to the specified investment or policy.

To test this approach, impacts of a series of investments made in the 1960's and recent sewer control policies were simulated. Tests included:

- Interstate 66 - A major radial artery in an east-west direction, connecting with the Capital Beltway. Major travel time changes in 1964 were from Zone L in Fairfax County to all zones directly served by the Beltway and to Arlington-Alexandria and the District.
- The Capital Beltway (Interstate 495) - A 66-mile circumferential highway completed in 1964. The Beltway encircles the District of Columbia, running through adjoining portions of Montgomery, Prince George's, and Fairfax Counties.
- Potomac Interceptor - A substantial increase in sewer service for Zone B.
- Moratoria - Restrictions reduced the availability of new sewer service in Prince George's County zones in 1970, and in Montgomery and Fairfax County zones in 1972.

- Postulated Staggered Removal of Moratoria - The same restrictions described above, with one exception: Prince George's County moratoria are postulated to be removed two years ahead of others, in 1974.

Impacts were estimated by using 1975 as the forecast year. The results of the tests are summarized in Table A.6. A striking feature of the Table is the limited geographic extent of impacts from major investments as contrasted to the widespread effects of control measures (moratoria). Moratoria on construction were imposed beginning in 1970 throughout the counties of Prince George's (Maryland), Montgomery (Maryland), and Fairfax (Virginia). Most of these are still in effect and their dates of release are uncertain.

Comparing simulated growth in 1975 with and without moratoria shows that zones in Prince George's County had less growth, and zones in Montgomery and Fairfax more, as a result of imposition of moratoria. This highlights the importance of timing of controls that may be imposed extensively throughout a metropolitan area. Prince George's County was the first subject to moratoria, followed over the next two years by Montgomery and Fairfax. This sequence of events yielded the following impacts in 1975:

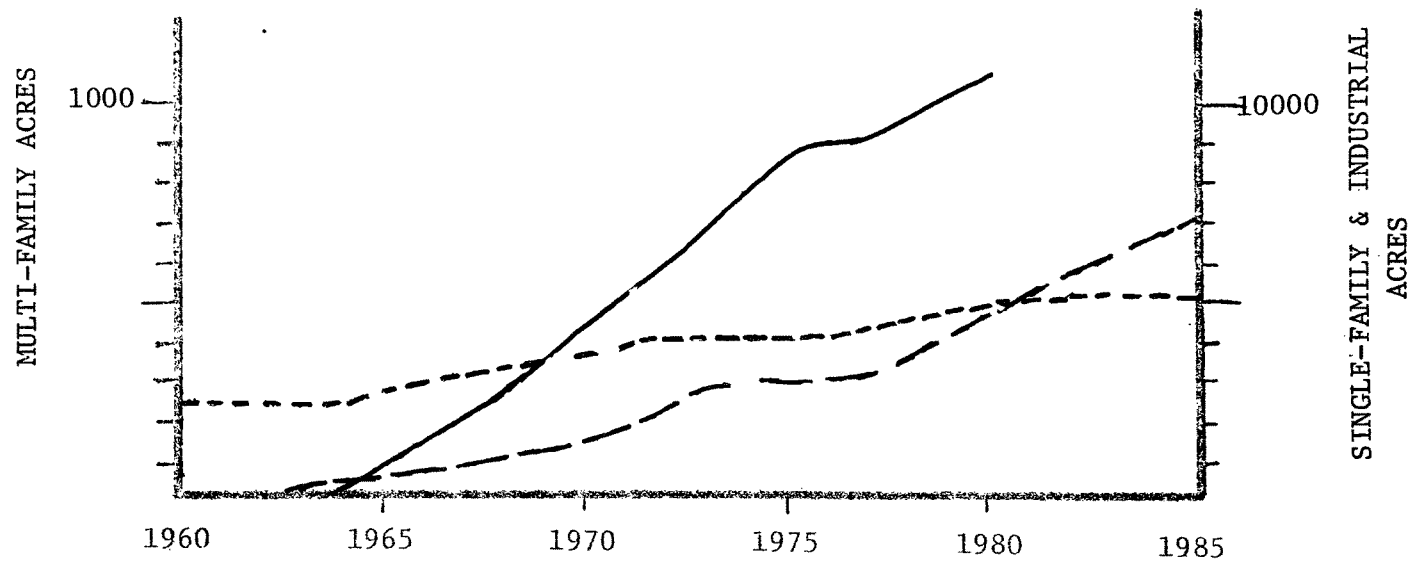
- Initial imposition of moratoria within Prince George's County discouraged new development there.
- Developers turned instead to suburban Montgomery and Fairfax Counties.
- Additional development in these two counties exacerbated already large growth rates and heightened sewer problems.
- Subsequently imposed moratoria in Montgomery and Fairfax Counties were not nearly as effective as in Prince George's. Developers had established legal commitments for construction in the form of a backlog of development authorizations.
- The resulting building boom, especially in Montgomery, has only recently begun to slow -- after two years of moratorium controls.

The impacts of moratoria were examined further by extended simulations to 1985 and by making the assumption that moratoria would be lifted in 1976. The simulation of land use in Zone D (Figure A.12(a)) illustrates effects of the moratoria. Residential construction continues through the first years of the moratorium, slowing in 1974, only to resume growth upon the 1976 release of the moratorium. This should be contrasted with the Zone E (in Prince George's County) simulation in Figure A.12(b). Zone E development is halted by the 1970 moratorium,

Table A.6. INVESTMENT AND POLICY IMPACTS

Investment Policy Zone	I-66		I-495 (Capt'l. Bltwy.)		Zone B Sewer (Potomac Interceptor)		Moratoria		Staged Release Moratoria	
	Residential Land Use	Indust.-Comm. Land Use	Residential Land Use	Indust.-Comm. Land Use	Residential Land Use	Indust.-Comm. Land Use	Residential Land Use	Indust.-Comm. Land Use	Residential Land Use	Indust.-Comm. Land Use
A			+				+			-
B					++				--	-
C			-						--	
D			-				++		--	-
E							-		++	
F							--		++	++
G							--	-	++	++
H										
I										
J							++	++	--	-
K			-				++		-	
L	++						++	+	--	--
M							++		--	-
N							++		--	
O										

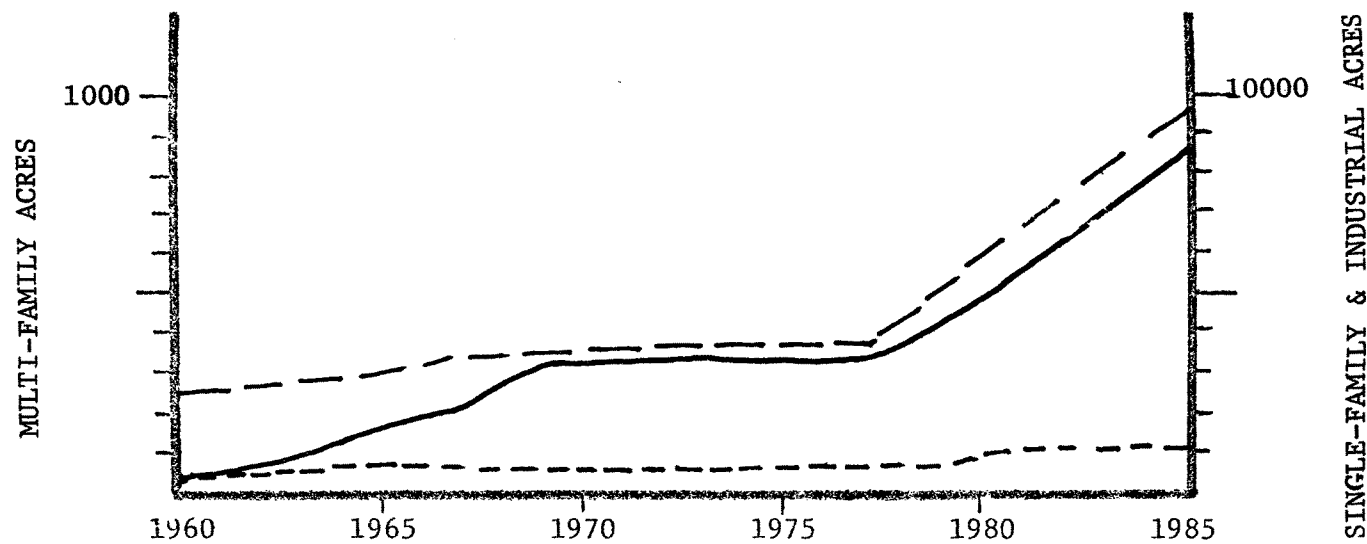
Impacts as of 1975: Blank = little or no (0-5%) deviation from base run values; +, - = moderate (5-15%) deviation from base run values; ++, -- = large (greater than 15%) deviation from base run values.



Legend:

Single-Family — — — — —
 Multi-Family —————
 Industrial/Commercial - - - - -

Figure A.12(a). Contrasting zonal land use effects
 of moratoria (1970-1976),
 Zone D



Legend:

Single-Family — — —
 Multi-Family ———
 Industrial/Commercial — — — —

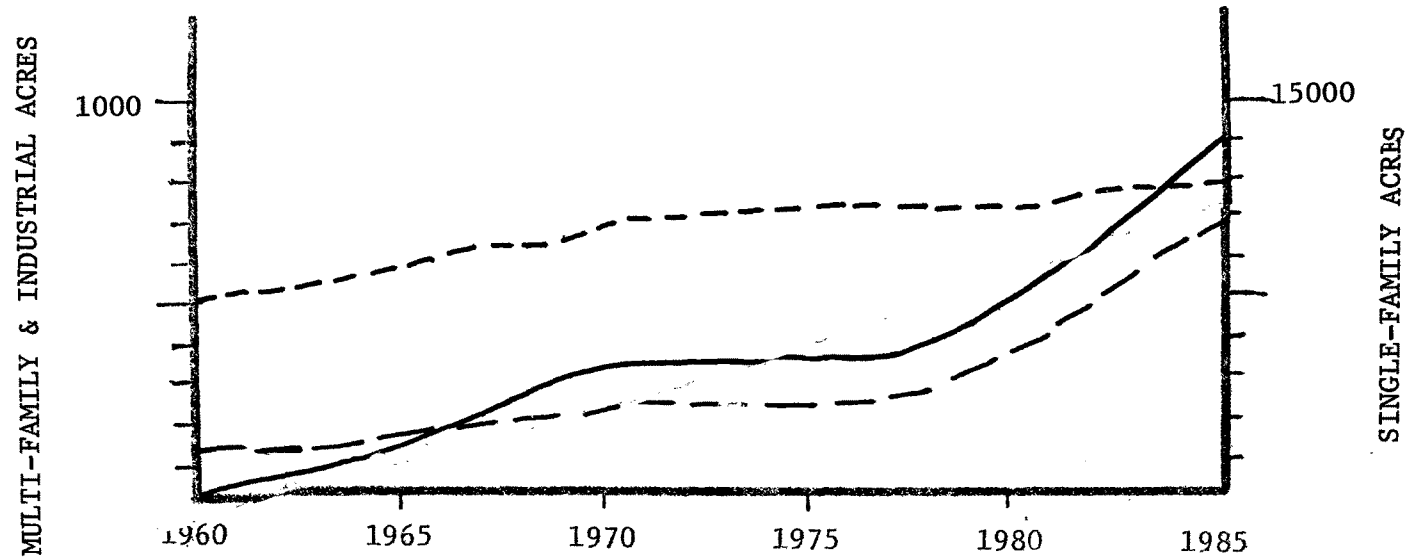
Figure A.12(b). Contrasting zonal land use effects
 of moratoria (1970-1976),
 Zone E

but it is important to note that growth following the moratorium is at a more rapid rate than before. By 1985, the constraining effect of Zone E moratoria are virtually nullified by more rapid growth occurring without further controls.

Further evidence of the importance of timing is demonstrated in the impacts of removing moratoria in one county (Prince George's in this example) earlier than in other suburban counties. As shown in Table A.6, significant changes are observable for all three counties involved, but in the opposite direction of all impacts of the simultaneously released moratoria.

Figure A.12 presents the results of simulating Zone E land use under three different conditions. Figure A.13(a) illustrates Zone E land use from 1960 to 1985 when moratoria are simultaneously released throughout the metropolitan area. Figure A.13(b) illustrates Zone E land use when the sewer moratorium in Zone E is removed two years earlier (in 1974) than other moratoria. Figure A.13(c) illustrates Zone E land use when an additional investment in Zone E sewer service is made to correspond with a 1974 removal of the Zone E moratorium. The contrasting rates of post-1974 growth in Zone E emphasize the importance of the relative timing of sewer service restrictions and investments.

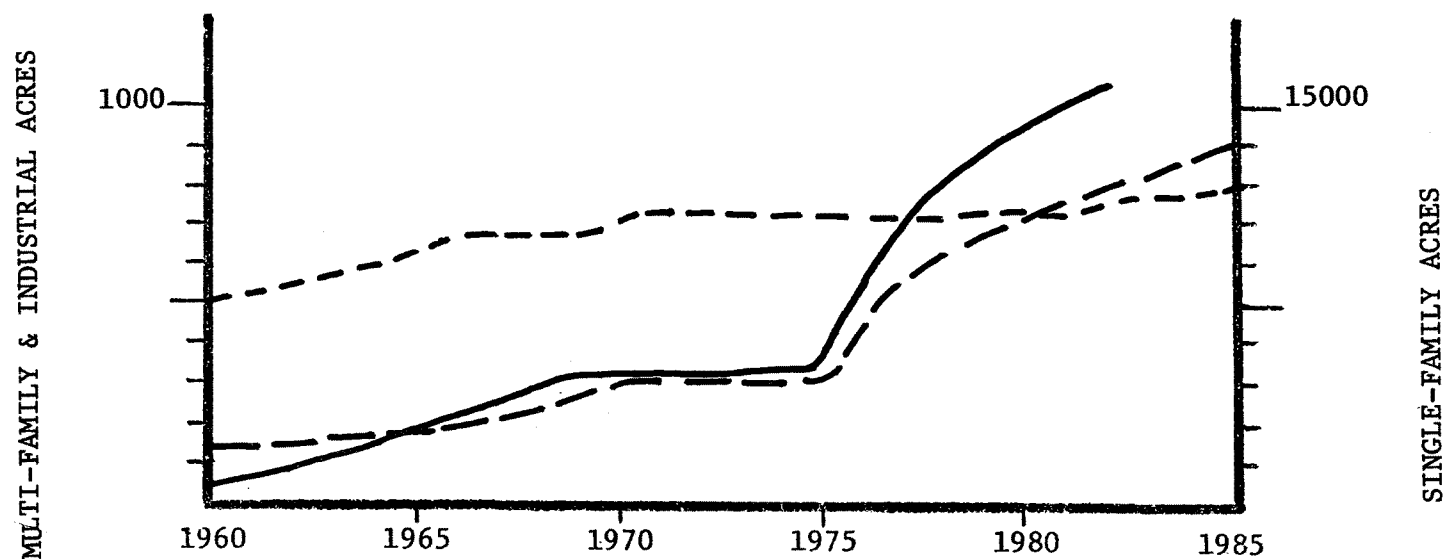
In sum, the simulation results suggest that relatively isolated but significant impacts result from major highway and sewer investments. Shorter-term, though metropolitan-wide and significant, land use impacts result from the imposition of moratoria in suburban counties.



Legend:

Single-Family — — — —
 Multi-Family —————
 Industrial/Commercial — · — · —

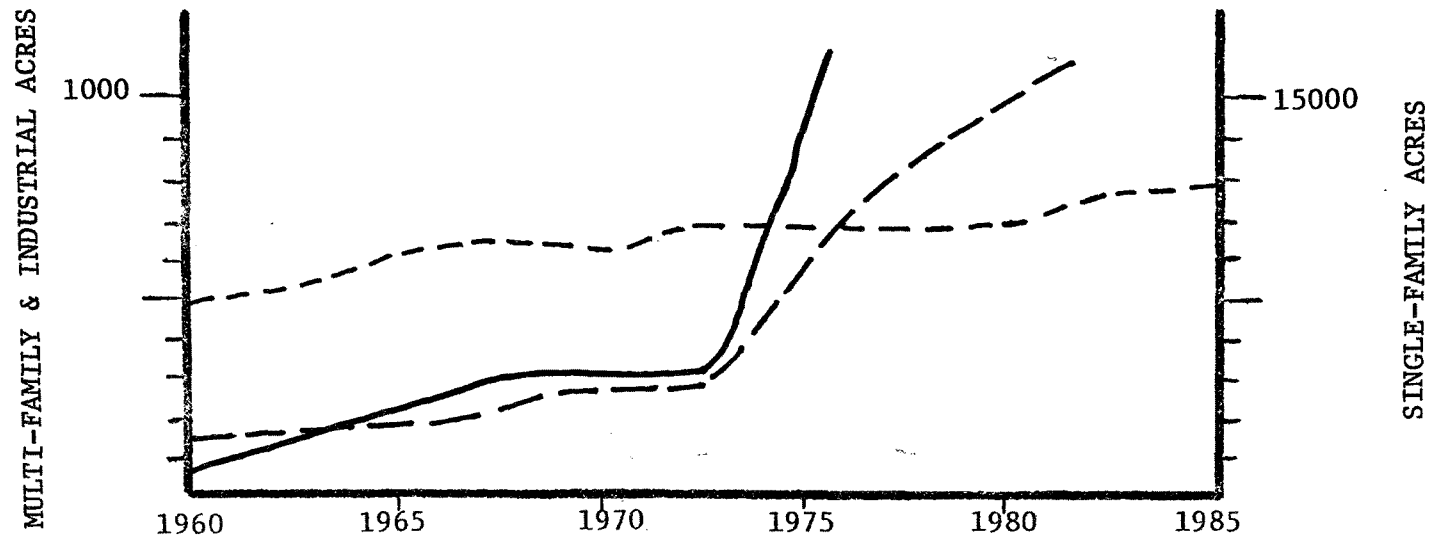
Figure A.13(a). Contrasting effects of different sewer controls
 on Zone E: simultaneous removal



Legend:

Single-Family — — — —
 Multi-Family —————
 Industrial/Commercial - - - -

Figure A.13(b). Contrasting effects of different sewer controls
 on Zone E: selective removal



Legend:

Single-Family — — — —
 Multi-Family —————
 Industrial/Commercial — — — —

Figure A.13(c). Contrasting effects of different sewer controls
 on Zone E: early removal and investment

V. REFERENCES

1. A. L. Pugh, III, DYNAMO III Users' Manual (Draft), available from Pugh-Roberts Associates, Inc., 5 Lee Street, Cambridge, Mass.
2. Environmental Impact Center, Inc., "A Methodology for Assessing Environmental Impact of Water Resources Development," Cambridge, Mass., November 1973. NTIS Publication No. PB 226-545.
3. U.S. Bureau of the Census, Current Population Reports Series, p. 25, No. 432.
4. Metropolitan Washington Council of Governments (hereafter 'COG'), "The State of the Region," Vol. 2, pp. 20-21 (Composite Table).
5. COG, "The Changing Region: Policies in Perspective - A Comparison of Plans and Policies with Development Trends," 1969, p. 16.
6. COG, "The State of the Region," Vol. 2, p. 26.
7. National Capital Region Transportation Planning Board: Information Report No. 42, "Regional Employment Characteristics," September 1971, pp. 2-15.
8. COG, "The Changing Region: Policies in Perspective - A Comparison of Plans and Policies with Development Trends," p. 31.
9. COG, "The State of the Region," Vol. 2, p. 27.
10. Ibid., p. 28.
11. Ibid., p. 23.
12. Wilbur Smith & Associates, "Maryland Capital Beltway Impact Study, Final Report, Washington SMSA and Maryland Counties," June 1968, pp. 11-18.
13. Ibid.
14. National Capital Region Transportation Planning Board: Information Report No. 29, May 1970, Figure 1.
15. COG, "The State of the Region," Vol. 3, p. 10, Table 2.
16. COG, "The State of the Region," Vol. 1, p. 7.
17. COG, "The State of the Region," Vol. 2, p. 33.

18. COG, "The Changing Region: Policies in Perspective - A Comparison of Plans and Policies with Development Trends," pp. 23-25.
19. COG, "The State of the Region," Vol. 2, p. 31, Table 13.

APPENDIX II. MODEL LISTING

Appendix II. Contents	<u>Page</u>
A. Population Sector	121
B. Employment Sector	123
C. Business-Serving Industry Employment	127
D. Industrial Sector	128
E. Land Use Accounts Sector	134
F. Sewer Service Sector	136
G. Attractiveness For Residential Development	140
H. Travel Times Sector	141

APPENDIX II

A. POPULATION SECTOR

ACS=6		1, C
ACS	- AGE CLASSES	
POP.K(1)=POP.J(1)+DT*(NBRTH.JK-AGOUT.JK(1)- DTH.JK(1)+INMIG.JK(1))		2, L
POP	- INITIAL POP (MEN)	
NBRTH	- NET BIRTH RATE (MEN/YR)	
AGOUT	- LOSS DUE TO AGING (MEN/YR)	
DTH	- DEATHS BY AGE CLASS (MEN/YR)	
INMIG	- INMIG OF AGE CLASS 1	
POP.K(AC2)=POP.J(AC2)+DT*(AGOUT.JK(AC2-1)- AGOUT(AC2)-DTH.JK(AC2)+INMIG.JK(AC2))		3, L
POP(AC)=IPOP(AC)		3.2, N
IPOP=588166/160864/135059/599715/383233/122390		3.3, T
POP	- INITIAL POP (MEN)	
AGOUT	- LOSS DUE TO AGING (MEN/YR)	
DTH	- DEATHS BY AGE CLASS (MEN/YR)	
INMIG	- INMIG OF AGE CLASS 1	
TTPOP.K=SUMV(POP.K,1,ACS)		4, A
TTPOP	- TOTAL POPULATION (MEN)	
POP	- INITIAL POP (MEN)	
ACS	- AGE CLASSES	
AGOUT.KL(AC)=POP.K(AC)/LAC(AC)		5, R
LAC=14/6/5/20/20/1E30		5.1, T
AGOUT	- LOSS DUE TO AGING (MEN/YR)	
POP	- INITIAL POP (MEN)	
LAC	- LENGTH OF AGE CLASSES (YRS)	
DTH.KL(AC)=DTHR(AC)*POP.K(AC)		6, R
DTHR=1.9E-3/.3E-3/.7E-3/1.5E-3/6.6E-3/64.8E-3		6.1, T
DTH	- DEATHS BY AGE CLASS (MEN/YR)	
DTHR	- TABLE, DEATH RATES (1/YR)	
POP	- INITIAL POP (MEN)	
NBRTH.KL=TTBTH.K*(1-DTINF.K)		7, R
NBRTH	- NET BIRTH RATE (MEN/YR)	
TTBTH	- TOTAL BIRTHS (MEN/YR)	
DTINF	- DEATH RATE OF INFANTS (1/YR)	
TTBTH.K=SUMVV(POP.K,2,ACS,BRTH.K,2,ACS)		8, A
TTBTH	- TOTAL BIRTHS (MEN/YR)	
POP	- INITIAL POP (MEN)	
ACS	- AGE CLASSES	
BRTH	- BIRTH RATE BY AGE CLASS (1/YR)	

BRTH.K(AC2)=TBR.K*IBR(AC2)	9, A
BRTH - BIRTH RATE PY AGE CLASS(1/YR)	
TBR - TREND IN BIRTH RATES (D)	
IBR - INITIAL BIRTH RATES (1/YR)	
TBR.K=TARHL(TTBR,TIME.K,1960,1985,5)	10, A
TTBR=1/.8915/.8087/.8306/.8471/.8565	10.1, T
IBR=0/30E-3/130E-3/50E-3/.1E-3/0	10.3, T
TBR - TREND IN BIRTH RATES (D)	
TTBR - TABLE, BIRTH RATE TREND (D)	
TIME - EMPLOYMENT SECTOR RELATIVE WAGES	
IBR - INITIAL BIRTH RATES (1/YR)	
DTINF.K=INFMRT*(TDDTIN.K)	11, A
DTINF - DEATH RATE OF INFANTS (1/YR)	
INFMRT - INFANT MORTALITY (1/YR)	
TDDTIN - TREND IN INFANT DEATHS (D)	
TDDTIN.K=TABHL(TTDIN,TIME.K,1960,1985,25)	12, A
TTDIN=1/.08	12.2, T
TDDTIN - TREND IN INFANT DEATHS (D)	
TTDIN - TABLE, INFANT DEATH TREND (D)	
TIME - EMPLOYMENT SECTOR RELATIVE WAGES	
INFMRT=22.7E-3	12.3, C
INFMRT - INFANT MORTALITY (1/YR)	
INMIG.KL(1)=SUMVV(CHPP.K,2,ACS,INMIG.JK,2,ACS)	13, R
INMIG - INMIG OF AGE CLASS 1	
CHPP - CHLDN PER PARENT (MEN)	
ACS - AGE CLASSES	
CHPP.K(AC2)=ICHPP(AC2)*(POP.K(1)/INCHL.K)	14, A
CHPP - CHLDN PER PARENT (MEN)	
ICHPP - INDICATED CHL PER PARENT (D)	
POP - INITIAL POP (MEN)	
INCHL - INDICATED CHL TOTAL (D)	
INCHL.K=SUMVV(ICHPP,2,ACS,POP.K,2,ACS)	15, A
ICHPP=0/.09/.473/.903/.0875/0	15.1, T
INCHL - INDICATED CHL TOTAL (D)	
ICHPP - INDICATED CHL PER PARENT (D)	
ACS - AGE CLASSES	
POP - INITIAL POP (MEN)	

$INMIG.KL(AC2)=POP.K(AC2)*(EFA(AC2)+EFB(AC2)*UEFEM.K)$ 16, R
 $EFA=0/- .0091/.0037/.0017/- .0061/- .0062$ 16.1, T
 $EFB=0/- .499/-1.31/- .308/- .134/- .08$ 16.3, T
 INMIG - INMIG OF AGE CLASS 1
 POP - INITIAL POP (MEN)
 EFA - MIG FACTOR A (D)
 EFB - MIG FACTOR B (D)
 UEFEM - UNEMPLOYMENT EFFECT ON MIG (D)

B. EMPLOYMENT SECTOR

$WKPP.K=TTPOP.K-POP.K(1)$ 17, A
 WKPP - WORKING POPULATION (MEN)
 TTPOP - TOTAL POPULATION (MEN)
 POP - INITIAL POP (MEN)

$REWKPP.K=TTEPWK.K/WKPP.K$ 18, A
 REWKPP - RATIO OF EMPLOYED TO WORKERS
 TTEPWK - TOTAL EMPLOYED WORKERS (MEN)
 WKPP - WORKING POPULATION (MEN)

$TTEPWK.K=EXINWK.K+BSSVWK.K+HHSVWK.K+GEMWK.K$ 19, A
 TTEPWK - TOTAL EMPLOYED WORKERS (MEN)
 EXINWK - EXP IND WORKERS (MEN)
 BSSVWK - INIT BS SERV WKRS (MEN)
 HHSVWK - INITIAL HSHOLD SERVG WKRS (MEN)
 GEMWK - GOVT, EDUC, MILIT WORKERS (MEN)

$AGLFPR.K=TTLBFR.K/TTPOP.K$ 20, A
 AGLFPR - AGGREGATE LABOR FORCE PARTICIPATION (D)
 TOTAL LABOR FORCE FORECAST
 TTLBFR - TOTAL LABOR FORCE (MEN)
 TTPOP - TOTAL POPULATION (MEN)

$TTLBFR.K=SUMVV(LBFRPR.K,2,ACS,POP.K,2,ACS)$ 21, A
 TTLBFR - TOTAL LABOR FORCE (MEN)
 ACS - AGE CLASSES
 POP - INITIAL POP (MEN)

$LBFRPR.K(AC2)=INLBFR(AC2)+(LFA(AC2)*(REWKPP.K-IREWKPP))$ 22, A
 IREWKPP 22.1, N
 $IPEWKPP=REWKPP$ 22.2, T
 $INLBFR=0/.306/.709/.714/.710/.229$ 22.3, T
 $LFA=0/.46/1.09/.707/.86/.65$
 INLBFR - INIT LB FR PARTICIPATION (D)
 LFA - LABOR FACTOR A (D) UNEMPLOYMENT FORECASTS
 REWKPP - RATIO OF EMPLOYED TO WORKERS
 IREWKPP - LABOR FORCE PARTICIPATION (D)

$UNEPWK.K = TTLBFR.K - TTEPWK.K$ UNEPWK - UNEMPLOYED WORKERS (MEN) TTLBFR - TOTAL LABOR FORCE (MEN) TTEPWK - TOTAL EMPLOYED WORKERS (MEN)	23, A
$LCUNEP.K = UNEPWK.K / TTLBFR.K$ LCUNEP - LOCAL UNEMPLOYMENT (D) UNEPWK - UNEMPLOYED WORKERS (MEN) TTLBFR - TOTAL LABOR FORCE (MEN)	24, A
$SLUERT.K = SMOOTH(LCUNEP.K, 1)$ SLUERT - SMOOTHED LOCAL UNEMPLOYMENT (D) LCUNEP - LOCAL UNEMPLOYMENT (D)	25, A
$UEFEM.K = MIN(DUER.K, DDUER.K)$ UEFEM - UNEMPLOYMENT EFFECT ON MIG (D) DUER - DIFFERENCE IN UNEMP RATES (D) DDUER - DELAYED DIFF IN UNEMP RATES (D)	26, A
$DDUER.K = SMOOTH(DUER.K, 2)$ DDUER - DELAYED DIFF IN UNEMP RATES (D) DUER - DIFFERENCE IN UNEMP RATES (D)	27, A
$DUER.K = LCUNEP.K - NATUER$ DUER - DIFFERENCE IN UNEMP RATES (D) LCUNEP - LOCAL UNEMPLOYMENT (D) NATUER - NATIONAL UNEMPLOYMENT (D)	28, A
$NATUER = .05$ $TIME = 1960$ NATUER - NATIONAL UNEMPLOYMENT (D) TIME - EMPLOYMENT SECTOR RELATIVE WAGES	28.1, C 28.2, N
$RGRLWG.K = RGRLWG.J + DT * (1/10) * (TGRLWG.J - RGRLWG.J)$ $RGRLWG = INRRWG$ $INRRWG = 1.1$ RGRLWG - REGIONAL RELATIVE WAGE (D) TGRLWG - TARGET RELATIVE WAGE (D)	29, L 29.2, N 29.3, C
$TGRLWG.K = .4 + .3 * (AGAVWG.K)$ TGRLWG - TARGET RELATIVE WAGE (D) AGAVWG - AGGREGATE AV. WAGES (\$/MAN)	30, A

$AGAVWG.K = (EXINWG.K + BSSVWG.K + HHSVWG.K + GEMWG.K) /$ 31, A
 $(TTEPWK.K)$
 AGAVWG - AGGREGATE AV. WAGES (\$/MAN)
 EXINWG - EXP IND WAGES (\$)
 BSSVWG - BUS SERV IND WAGES (\$)
 HHSVWG - HSHD SERV WAGES (\$)
 GEMWG - GOV,ED,MIL WAGES (\$)
 TTEPWK - TOTAL EMPLOYED WORKERS (MEN)

$EXINWG.K = (RGRLWG.K) (INEXWG) (EXINWK.K)$ 32, A
 $INEXWG = 2.49$ 32.1, C
 EXINWG - EXP IND WAGES (\$)
 RGRLWG - REGIONAL RELATIVE WAGE (D)
 INEXWG - INITIAL EXP WAGES (\$/MAN)
 EXINWK - EXP IND WORKERS (MEN)

$BSSVWG.K = (RGRLWG.K) (INBSWG) (BSSVWK.K)$ 33, A
 $INBSWG = 2.55$ 33.1, C
 BSSVWG - BUS SERV IND WAGES (\$)
 RGRLWG - REGIONAL RELATIVE WAGE (D)
 INBSWG - INITIAL BUS SERV WAGES (\$/MAN)
 BSSVWK - INIT BS SERV WKRS (MEN)

$HHSVWG.K = (RRLMDWG.K) (INHWWG) (HHSVWK.K)$ 34, A
 $INHWWG = 1.95$ 34.1, C
 HHSVWG - HSHD SERV WAGES (\$)
 INHWWG - INIT HSHD SERV WAGES (\$/MAN)
 HHSVWK - INITIAL HSHOLD SERV WKRS (MEN)

$GEMWG.K = (RGRLWG.K) (INGEMW) (GEMWK.K)$ 35, A
 $INGEMW = 2.51$ 35.1, C
 GEMWG - GOV,ED,MIL WAGES (\$)
 RGRLWG - REGIONAL RELATIVE WAGE (D)
 INGEMW - INIT GOV,ED,MIL WAGES (\$/MAN)/
 GEMWK - GOVT, EDUC, MILIT WORKERS (MEN)

$RRLMDW.K = RRLMDW.J + DT * (1/10) (TRLMDW.J - RRLMDW.J)$ 36, L
 $RRLMDW = IRLMDW$ 36.2, N
 $IRLMDW = 1.08$ 36.3, C
 RRLMDW - DEPENDENT WAGE (D)
 TRLMDW - TARGET RELATIVE LABOR MARKET DEPENDENT WAGE
 (D)EXPORT INDUSTRY EMPLOYMENT
 IRLMDW - INITIAL RELATIVE LMD WAGE (D)

$TRLMDW.K = .525 + (.3) (AGAVWG.K) + (-2.5) (SLUERT.K)$ 37, A
 TRLMDW - TARGET RELATIVE LABOR MARKET DEPENDENT WAGE
 (D)EXPORT INDUSTRY EMPLOYMENT
 AGAVWG - AGGREGATE AV. WAGES (\$/MAN)
 SLUERT - SMOOTHED LOCAL UNEMPLOYMENT (D)

EXINWK.K=EXINWK.J+(DT)(EPCH.JK)	38, L
EXINWK=INEXWK	38.1, N
INEXWK=116234	38.2, C
EXINWK - EXP IND WORKERS (MEN)	
EPCH - EMPLOYMENT CHANGE (MEN/YR)	
INEXWK - INITIAL EXP WORKERS (MEN)	
EPCH.K=(PEPCH.K)(EXINWK.K)	39, A
EPCH - EMPLOYMENT CHANGE (MEN/YR)	
PEPCH - FRACTION EMPLOYMNT CHG (1/YR)	
EXINWK - EXP IND WORKERS (MEN)	
PEPCH.K=GRLBDM-(CSLES)(RLCST.K)	40, A
PEPCH - FRACTION EMPLOYMNT CHG (1/YR)	
GRLBDM - GRWTH RT IN LB DEMAND (MEN/YR)	
CSLES - COST ELASTICITY(D)	
RLCST - RELATIVE COST (D)	
RLCST.K=TTCSEX.K-1	41, A
RLCST - RELATIVE COST (D)	
TTCSEX - TOTAL COST INDEX (D)	
TTCSEX.K=CNCSEFC+MKACFC+MTACFC+(LBCSWT)(RGRLWG.K)	42, A
GRLBDM=.01	42.2, C
CSLES=.4	42.3, C
CNCSEFC=.7519	42.4, C
MKACFC=.027	42.5, C
MTACFC=.018	42.6, C
LBCSWT=.22	42.7, C
TTCSEX - TOTAL COST INDEX (D)	
CNCSEFC - WEIGHTED REG CNST CST FCTR (D)	
MKACFC - WGHTD REG MKT ACCESS FCTR (D)	
MTACFC - WGHTD REG MTL ACCESS FCTR (D)	
LBCSWT - WEIGHT FOR REG LB CST FCTR (D)	
RGRLWG - REGIONAL RELATIVE WAGE (D)	
GRLBDM - GRWTH RT IN LB DEMAND (MEN/YR)	
CSLES - COST ELASTICITY(D)	
GEMWK.K=TABHL(TGEM,TIME.K\$1960,1990,10)	43, A
TGEM=316836/463430/620000/770000	43.2, T
GEMWK - GOVT, EDUC, MILIT WORKERS (MEN)	
TGEM - TABLE, GOV,ED,MIL EMPL (MEN)	
TIME - EMPLOYMENT SECTOR RELATIVE WAGES	

C. BUSINESS-SERVING INDUSTRY EMPLOYMENT

BSSVWK.K=BSSVWK.J+DT*(BSIGR.J)	44, L
BSSVWK=INHSWK	44.1, N
INHSWK=115515	44.2, C
<p>BSSVWK - INIT BS SERV WKRS (MEN)</p> <p>BSIGR - BUS SERVG IND GRWTH RT (MEN/YR)</p>	
BSIGR.K=LBAVML.K*DBSIGR.K	45, A
<p>BSIGR - BUS SERVG IND GRWTH RT (MEN/YR)</p> <p>LBAVML - LABOR AVAILABILITY MULTIP (D)</p> <p>DBSIGR - DESD BS SER GRWTH RT (MEN/YR)</p>	
DBSIGR.K=TABHL(TDBSG,DAHSWK.K,-1E5,1E5,1E5)	46, A
TDBSG=-1E5/0/3E4 (MEN/YR)	46.2, T
<p>DBSIGR - DESD BS SER GRWTH RT (MEN/YR)</p> <p>TDBSG - TABLE,DESD BS SERV GRWTH RT (MEN/YR)</p> <p>DAHSWK - DESRD ADD BUS SERVG WKRS (MEN)</p>	
DABSWK.K=DABSWK.K-BSSVWK.K	47, A
<p>DABSWK - DESRD ADD BUS SERVG WKRS (MEN)</p> <p>DABSWK - DESRD BUS SERVG WKRS (MEN)</p> <p>BSSVWK - INIT BS SERV WKRS (MEN)</p>	
DABSWK.K=WBSS*WKISNV.K	48, A
WBSS=.165	48.1, C
<p>DABSWK - DESRD BUS SERVG WKRS (MEN)</p> <p>WBSS - DESD BS SERV WKRS PER WKR (D)</p> <p>WKISNV - WKRS IN INDUSTRIES SERVED (MEN) HOUSEHOLD-SERVING INDUSTRY EMPLOYMENT</p>	
WKISNV.K=TTEPWK.K-BSSVWK.K	49, A
<p>WKISNV - WKRS IN INDUSTRIES SERVED (MEN) HOUSEHOLD-SERVING INDUSTRY EMPLOYMENT</p> <p>TTEPWK - TOTAL EMPLOYED WORKERS (MEN)</p> <p>BSSVWK - INIT BS SERV WKRS (MEN)</p>	
HHSVWK.K=HHSVWK.J+DT*(HSIGR.J)	50, L
HHSVWK=INHSWK	50.1, N
INHSWK=301646	50.2, C
<p>HHSVWK - INITIAL HSHOLD SERVG WKRS (MEN)</p> <p>HSIGR - HSHOLD SERVG IND GRWTH RT (MEN/YR)</p>	
HSIGR.K=(LBAVML.K)(DHSIG.K)	51, A
<p>HSIGR - HSHOLD SERVG IND GRWTH RT (MEN/YR)</p> <p>LBAVML - LABOR AVAILABILITY MULTIP (D)</p> <p>DHSIG - DESRD HSHOLD SERV IND GRWTH RT (MEN/YR)</p>	

DHSIG.K=TABHL(TDHSO,DAHSW.K,-1E5,3E5,1E5) 52, A
 TDHSO=-1E5/0/3E4/6E4/9E4 (MEN/YR) 52.3, T
 DHSIG - DESRD HSHLD SERV IND GRWTH RT (MEN/YR)
 TDHSO - TABLE, DESD HSHD SER GRWTH RT
 DAHSW - DESRD ADD HSHLD SERVG WKRS (MEN)

DAHSW.K=DHSWK.K-HHSVWK.K 53, A
 DAHSW - DESRD ADD HSHLD SERVG WKRS (MEN)
 DHSWK - DESRD HSHLD SERVG WKRS
 HHSVWK - INITIAL HSHLD SERVG WKRS (MEN)

DHSWK.K=WHSS*TTPOP.K*TRWHSS.K 54, A
 WHSS=.19562 (D) 54.1, C
 DHSWK - DESRD HSHLD SERVG WKRS
 WHSS - DESD HSHD SERV WKR PER CAPITA
 TTPOP - TOTAL POPULATION (MEN)

TRWHSS.K=TABHL(TTRHW,TIME.K,1960,1985,25) 55, A
 TTRHW=1/1.08 (D) 55.1, T
 TTRHW - TABLE, TREND IN HSHD SERV WKRS TREND IN
 HSHLD SERVING WKRS (D)
 TIME - EMPLOYMENT SECTOR RELATIVE WAGES

LBAVML.K=TABHL(TLAM,LCUNEP.K,0,.1,.05) 56, A
 TLAM=0/.8/1 56.2, T
 LBAVML - LABOR AVAILABILITY MULTIP (D)
 TLAM - TABLE, LB AVAIL MULTIP (D)
 LCUNEP - LOCAL UNEMPLOYMENT (D)

D. INDUSTRIAL SECTOR

ZNS=15 56.6, C
 DENS=3 56.7, C
 SEW=2 56.8, C

INDLND.K(Z)=INDLND.J(Z)+DT*CMINLN.JK(Z) 61, L
 INDLND(Z)=IND(Z)*IINC�(Z) 61.2, N
 IND=24590/12680/42380/3508/9196/41470/25650/2546/
 103400/12520/18190/3980/20400/5171/439000 61.3, T
 IINC�=.098/.131/.047/.723/.053/.046/.058/.121/.016/
 .133/.048/.323/.058/.267/.014 61.6, T
 INDLND - INITIAL IND LAND (ACRES)
 CMINLN - COMPLETED IND CONST (ACRES/YR)
 IND - ZOAL INITIAL IND (MEN)
 IINC� - INITIAL ZONAL IND CONST FACTORS (ACRES/MAN)

CMINLN.KL(Z)=DELAYP(INCON.K(Z),CINDEL,ICIPZ.K(Z)) 62, R
 CINDEL=1.5 62.2, C
 CMINLN - COMPLETED IND CONST (ACRES/YR)
 INCON - IND CONST IN PROCESS (ACRES)
 CINDEL - CONST DELAY FOR IND (YRS)

INCON.K(Z)=MAX(0,(ZINDM.K(Z)-(ICIPZ.K(Z))(DPZIC)))* 63, A
 ZAILML.K(Z)
 INCON(Z)=IICIPZ(Z) 63.2, N
 IICIPZ=218/162/280/89/133/54/117/20/68/105/87/106/ 63.3, T
 108/0/29
 DPZIC=1.0 63.5, C
 INCON - IND CONST IN PROCESS (ACRES)
 ZINDM - ZONAL IND LAND DEMAND (ACRES)
 DPZIC - DEVEL'S PERCEPT OF IND CONST IN PROCESS (D)
 ZAILML - AVAIL IND LAND MULTIP (D) RESIDENTIAL SECTOR
 IICIPZ - INITIAL CONST ON IND LAND (ACRES)

ZINDM.K(Z)=(ATIND.K(Z)/TTATIN.K)*INLDDM.K* 64, A
 INCNF.K(Z)
 ZINDM - ZONAL IND LAND DEMAND (ACRES)
 ATIND - ATTRACTIVENESS FOR INDUSTRY (D)
 TTATIN - TOTAL ATTRACTIVENESS FOR IND (D)
 INLDDM - REG'L IND LAND DEMAND (MEN)
 INCNF - INITIAL IND DENS (ACRES/MAN)

INCNF.K(Z)=CNFM(Z)*IICNF.K(Z) 65, A
 INCNF(Z)=IINCIN(Z) 65.1, N
 CNFM=.44/.70/.80/3.70/.21/.567/.47/.42/.9/.65/.22/ 65.2, T
 1.6/.71/1.47/1.2
 INCNF - INITIAL IND DENS (ACRES/MAN)
 CNFM - IND DENS ADJ FACTOR (D)
 IICNF - INDICATED IND DENS (ACHES/MAN)
 IINCIN - INITIAL ZONAL IND CONST FACTORS (ACRES/MAN)

IICNF.K(Z)=TABHL(INDNT,UNDEVR.K(Z),0,1.0,.2) 66, A
 INDNT=.012/.02/.05/.08/.11/.3 66.2, T
 IICNF - INDICATED IND DENS (ACRES/MAN)
 INDNT - TABLE, IND DENS (ACRES/MAN)
 UNDEVR - UNDEVELOPED RATIO (D)

UNDEVR.K(Z)=UNDEV.K(Z)/ZDL.K(Z) 67, A
 UNDEVR - UNDEVELOPED RATIO (D)
 UNDEV - UNDEVELOPED LAND (ACRES)
 ZDL - ZONAL DEVELOPABLE LAND (ACRES)

UNDEV.K(Z)=ZDL.K(Z)-(INDLND.K(Z)+TRL.K(Z))*(1+ODEV(Z))	68, A
UNDEV - UNDEVELOPED LAND (ACRES) ZDL - ZONAL DEVELOPABLE LAND (ACRES) INDLND - INITIAL IND LAND (ACRES) TRL - TOTAL ZONAL RESID LAND (ACRES) ODEV - TABLE, OTHER DEVEL FRACTION (D)	
INLDDM.K=TTEPWK.K*INCWML.K	69, A
INLDDM - REG'L IND LAND DEMMAND (MEN) TTEPWK - TOTAL EMPLOYED WORKERS (MEN) INCWML - IND CROWDING MULTIPLIER (D)	
INCWML.K=TABHL(TICM,INCRW.K,.80,1.20,.05)	70, A
INCWML - IND CROWDING MULTIPLIER (D) TICM - TABLE, IND CROWDING MULTIP (D) INCRW - IND CROWDING (D)	
INCRW.K=TTEPWK.K/TEPWKS.K	71, A
TICM=1E-15/1E-15/1E-15/.01/.02/.05/.08/.09/.1	71.1, T
INCRW - IND CROWDING (D) TTEPWK - TOTAL EMPLOYED WORKERS (MEN) TEPWKS - TOTAL EMPL WKRS SERVED (MEN) TICM - TABLE, IND CROWDING MULTIP (D)	
TEPWKS.K=SUMV(EPWKS.K(*),1,ZNS)	72, A
TEPWKS - TOTAL EMPL WKRS SERVED (MEN) EPWKS - ZONAL EMPL WKRS SERVED (MEN)	
EPWKS.K(Z)=INDLND.K(Z)/INCNF.K(Z)	73, A
EPWKS - ZONAL EMPL WKRS SERVED (MEN) INDLND - INITIAL IND LAND (ACRES) INCNF - INITIAL IND DENS (ACRES/MAN)	
ZEPWK.K(Z)=EPWKS.K(Z)*INCRW.K	74, A
ZEPWK - ZONAL EMPLOYMENT (MEN) EPWKS - ZONAL EMPL WKRS SERVED (MEN) INCRW - IND CROWDING (D)	
ZAILML.K(Z)=MIN(1,AVLNI.K(Z)/ZINDM.K(Z))	75, A
ZAILML - AVAIL IND LAND MULTIP (D) RESIDENTIAL SECTOR AVLNI - ACTUAL AVAIL IND LAND (ACRES) ZINDM - ZONAL IND LAND DEMAND (ACRES)	

```

HSU.K(D,Z)=HSU.J(D,Z)+DT*(CMHSU.JK(D,Z)-CLHSU.JK(D, 76, L
Z))
HSU(D,Z)=IHU(D,Z) 76.2, N
IHU(*,1)=11450/14390/3000 76.3, T
IHU(*,2)=938/6256/1000 76.4, T
IHU(*,3)=4138/40370/4500 76.5, T
IHU(*,4)=118/2394/500 76.6, T
IHU(*,5)=1291/5600/655 76.7, T
IHU(*,6)=18300/33550/4000 76.8, T
IHU(*,7)=5723/18940/2000 76.9, T
IHU(*,8)=136/0/3079 77.1, T
IHU(*,9)=36750/46000/320 77.2, T
IHU(*,10)=2148/20060/1200 77.3, T
IHU(*,11)=781/4573/500 77.4, T
IHU(*,12)=324/4547/500 77.5, T
IHU(*,13)=3078/21560/2000 77.6, T
IHU(*,14)=36/6641/100 77.7, T
IHU(*,15)=150400/101300/400 77.8, T
    HSU      - INITIAL HOUSING UNITS (UNITS)
    CMHSU    - COMPLETED HOUSING (UNITS/YR)
    CLHSU    - CLEARED LOW DENS NON-SEWERED
    IHU      - INITIAL HOUSING UNITS (UNITS)

TTHSU.K(D)=SUMV(HSU.K(D,*),1,ZNS) 78, A
    TTHSU    - TOTAL HOUSING UNITS (UNITS)
    HSU      - INITIAL HOUSING UNITS (UNITS)

RL.K(D,Z)=HSU.K(D,Z)*PPHSU.K(D)*RCF(D,Z) 79, A
    RL      - RESIDENTIAL LAND (ACRES)
    HSU     - INITIAL HOUSING UNITS (UNITS)
    PPHSU   - MEN PER UNIT (MEN/UNIT)
    RCF     - RESID CONST FACTORS (ACRES/MAN)

```

PPHSU.K(D)=TABHL(TPPHU(*,D),TIME.K,1960,1968,8)	80, A
TPPHU(*,1)=2.60/2.76	80.2, T
TPPHU(*,2)=3.82/3.52	80.3, T
TPPHU(*,3)=3.82/3.52	80.4, T
RCF(*,1)=.02/.08/.08	80.6, T
RCF(*,2)=.015/.08/.08	80.7, T
RCF(*,3)=.015/.08/.08	80.8, T
RCF(*,4)=.02/.08/.08	80.9, T
RCF(*,5)=.015/.08/.08	81.1, T
RCF(*,6)=.015/.08/.08	81.2, T
RCF(*,7)=.015/.08/.08	81.3, T
RCF(*,8)=.02/.08/.08	81.4, T
RCF(*,9)=.015/.08/.08	81.5, T
RCF(*,10)=.015/.08/.08	81.6, T
RCF(*,11)=.015/.08/.08	81.7, T
RCF(*,12)=.015/.08/.08	81.8, T
RCF(*,13)=.015/.08/.08	81.9, T
RCF(*,14)=.02/.08/.08	82.1, T
RCF(*,15)=.0085/.043/.043	82.2, T
PPHSU - MEN PER UNIT (MEN/UNIT)	
TPPHU - TABLE, MEN PER UNIT (MEN/UNIT)	
TIME - EMPLOYMENT SECTOR RELATIVE WAGES	
RCF - RESID CONST FACTORS (ACRES/MAN)	
CMHSU.KL(D,Z)=DELAY3(PC.K(D,Z),RCDEL(D))	83, R
RCDEL=1.5/1.5/1.5	83.2, T
CMHSU - COMPLETED HOUSING (UNITS/YR)	
RC - RESID CONST (UNITS)	
RCDEL - RESID CONST DELAY (YRS)	
RC.K(D,Z)=DRC.K(D)*(ATTH.K(D,Z)/TTATTH.K(D))* TARLML.K(D)	84, A
RC - RESID CONST (UNITS)	
DRC - DESIRED RESID CONST (UNITS)	
ATTH - ATTRACTIVENESS TO HOUSING (D)	
TTATTH - TOTAL ATTRACTIVENESS FOR HSING	
TARLML - TOTAL AVL RES LAND MULTIP (D)	
DRC.K(D)=TTHSU.K(D)*RVCML.K(D)	85, A
DRC - DESIRED RESID CONST (UNITS)	
TTHSU - TOTAL HOUSING UNITS (UNITS)	
RVCML - RESID VACANCY MULTIP (D)	

RVCML.K(D)=TABHL(TRVCM(*,D),RVC.K(D),-.2,.3,.05) 86, A
TRVCM(*,1)=.06/.055/.05/.05/.03/.008/.002/1E-15/ 86.2, T
1E-15/1E-15/1E-15
TRVCM(*,2)=.06/.055/.05/.05/.03/.008/.002/1E-15/ 86.4, T
1E-15/1E-15/1E-15
TRVCM(*,3)=.008/.006/.004/.0026/.0012/.0008/1E-15/ 86.6, T
1E-15/1E-15/1E-15/1E-15
RVCML - RESID VACANCY MULTIP (D)
TRVCM - RESID VAC MULTIP (D)
RVC - RESID VACANCY (D)

RVC.K(D)=1-(THSUD.K(D)/TTHSU.K(D)) 87, A
RVC - RESID VACANCY (D)
THSUD - TOTAL HOUSING DEMANDED (UNITS)
TTHSU - TOTAL HOUSING UNITS (UNITS)

THSUD.K(D)=TTRP.K(D)/PPHSU.K(D) 88, A
THSUD - TOTAL HOUSING DEMANDED (UNITS)
TTRP - TOTAL POP BY RESID PREF (MEN)
PPHSU - MEN PER UNIT (MEN/UNIT)

TTRP.K(D)=SUMV(RPF.K(*,D),2,ACS) 89, A
TTRP - TOTAL POP BY RESID PREF (MEN)
RPF - RESID POP FRACTION PREFERRING LOW DENS
(MEN)
ACS - AGE CLASSES

RPF.K(AC2,1)=POP.K(AC2)*HDFRAC(AC2)*(1+CHPP.K(AC2)) 90, A
RPF - RESID POP FRACTION PREFERRING LOW DENS
(MEN)
POP - INITIAL POP (MEN)
HDFRAC - FRACTION POP PREF H DENS (D)
CHPP - CHLDN PER PARENT (MEN)

RPF.K(1,D)=0 91, A
RPF - RESID POP FRACTION PREFERRING LOW DENS
(MEN)

RPF.K(AC2,D2)=POP.K(AC2)-POP.K(AC2)*HDFRAC(AC2)*(1+ 92, A
CHPP.K(AC2))
HDFRAC=.0/.45/.50/.35/.35/.50 92.3, T
RPF - RESID POP FRACTION PREFERRING LOW DENS
(MEN)
POP - INITIAL POP (MEN)
HDFRAC - FRACTION POP PREF H DENS (D)
CHPP - CHLDN PER PARENT (MEN)

$TARLML.K(D) = \min(1, TAVLNR.K(D) / (DRC.K(D) * PPHSU.K(D) * ARCF(D)))$ 93, A
 $ARCF = .02 / .08 / .08$ 93.2, T
 TARLML - TOTAL AVL RES LAND MULTIP (D)
 TAVLNR - TOTAL AVAIL RESIS LAND BY DENS (ACRE)
 DRC - DESIRED RESID CONST (UNITS)
 PPHSU - MEN PER UNIT (MEN/UNIT)
 ARCF - AVERAGE RESID CONST FACTOR (ACRES/MAN)

E. LAND USE ACCOUNTS SECTOR

$TL = 174908.8 / 47702.4 / 47702.4 / 47702.4 / 77552 / 46531.2 / 62041.6 / 124083.2 / 26112 / 117216 / 44281.6 / 39072 / 31257.6 / 29932.8 / 39680$ 93.8, T
 TL - TOTAL ZONAL LAND (ACRES)

$ZDL.K(Z) = TL(Z) - \max((1 - DVLNF(Z)) * TL(Z), RECLN.K(Z))$ 95, A
 $DVLNF = .9 / .9 / .9 / .9 / .9 / .9 / .9 / .9 / .9 / .9 / .9 / .9 / .9$ 95.2, T
 ZDL - ZONAL DEVELOPABLE LAND (ACRES)
 TL - TOTAL ZONAL LAND (ACRES)
 DVLNF - TABLE, DEVEL LAND FRACT (D)
 RECLN - RECREATIONAL LAND (ACRES)

$RECLN.K(Z) = TABHL(TRECLN(*, Z), TIME.K, 1960, 1968, 8)$ 96, A
 $TRECLN(*, 1) = 3000 / 12000$ 96.2, T
 $TRECLN(*, 2) = 4000 / 10000$ 96.3, T
 $TRECLN(*, 3) = 10000 / 13000$ 96.4, T
 $TRECLN(*, 4) = 3000 / 5000$ 96.5, T
 $TRECLN(*, 5) = 2000 / 3000$ 96.6, T
 $TRECLN(*, 6) = 4000 / 4000$ 96.7, T
 $TRECLN(*, 7) = 2000 / 3000$ 96.8, T
 $TRECLN(*, 8) = 2000 / 5000$ 96.9, T
 $TRECLN(*, 9) = 2000 / 2000$ 97.1, T
 $TRECLN(*, 10) = 700 / 1000$ 97.2, T
 $TRECLN(*, 11) = 700 / 1500$ 97.3, T
 $TRECLN(*, 12) = 200 / 9000$ 97.4, T
 $TRECLN(*, 13) = 700 / 1500$ 97.5, T
 $TRECLN(*, 14) = 700 / 1000$ 97.6, T
 $TRECLN(*, 15) = 9000 / 9000$ 97.7, T
 RECLN - RECREATIONAL LAND (ACRES)
 TRECLN - RECREATIONAL LAND (ACRES)
 TIME - EMPLOYMENT SECTOR RELATIVE WAGES

F. SEWER SERVICE SECTOR

```

SEWCAP.K(Z)=TABHL(TTCAP(*,Z),TIME.K,1960,1968,8)+      106, A
STEP(ITCAP(Z),ITCI(Z))
TTCAP(*,1)=2919000/5728000                                106.3, T
TTCAP(*,2)=9447000/14796000                              106.4, T
TTCAP(*,3)=30384000/47309000                             106.5, T
TTCAP(*,4)=7856000/22717000                             106.6, T
TTCAP(*,5)=6584000/12923000                             106.7, T
TTCAP(*,6)=31762000/37113000                             106.8, T
TTCAP(*,7)=18013000/28480000                             106.9, T
TTCAP(*,8)=141000/1565000                               107.1, T
TTCAP(*,9)=20786000/23743000                             107.2, T
TTCAP(*,10)=10744000/16958000                            107.3, T
TTCAP(*,11)=2140000/4717000                              107.4, T
TTCAP(*,12)=315000/4897000                              107.5, T
TTCAP(*,13)=9298000/15246000                             107.6, T
TTCAP(*,14)=3633000/4685000                              107.7, T
TTCAP(*,15)=59280000/62521000                            107.8, T
ITCAP=630000/1500000/5000000/2500000/2000000/          108.1, T
4400000/3400000/220000/3400000/1900000/520000/
540000/1600000/510000/0
ITCI=1976/1976/1976/1976/1976/1976/1976/1976/1976/    108.4, T
1976/1976/1976/1976/1976/1976
SEWCAP - SEWER TREATMENT CAPACITY (GAL)
TTCAP - TREATMENT CAPACITY (GALS)
TIME - EMPLOYMENT SECTOR RELATIVE WAGES
ITCAP - INVESTMENTS IN TRTMT CAP (GALS)
ITCI - TIME OF TRTMT CAP INVSTMT (YR)

SWUSE.K(Z)=ZEPWK.K(Z)*INSWF+ZRP.K(1,Z)*RSWF(1)+      109, A
ZRP.K(2,Z)*RSWF(2)
RSWF=40/70                                                109.2, T
INSWF=30                                                  109.3, C
SWUSE - SEWER USE (GAL)
ZEPWK - ZONAL EMPLOYMENT (MEN)
INSWF - IND SEWER USE FACTOR (GALS)
ZRP - ZONAL RESID POP (MEN)
RSWF - RESID SEWER USE FACTOR (GALS)

ZRP.K(D,Z)=HSU.K(D,Z)*PPHSU.K(D)                        110, A
ZRP - ZONAL RESID POP (MEN)
HSU - INITIAL HOUSING UNITS (UNITS)
PPHSU - MEN PER UNIT (MEN/UNIT)

EXCAP.K(Z)=MAX(1,SEWCAP.K(Z)-SWUSE.K(Z))                111, A
EXCAP - EXCESS CAPACITY (GAL)
SEWCAP - SEWER TREATMENT CAPACITY (GAL)
SWUSE - SEWER USE (GAL)

```

IAVLNI.K(Z)=MAX(1E-15,(EXCAP.K(Z)/INSWF)*INCNF.K(Z) 112, A
 *LPOL.K(Z))

IAVLNI - INDICTD AVAIL IND LAND (ACRES)
 EXCAP - EXCESS CAPACITY (GAL)
 INSWF - IND SEWER USE FACTOR (GALS)
 INCNF - INITIAL IND DENS (ACRES/MAN)
 LPOL - LOCAL SEWER HOOK-UP POLICY (D)

LPOL.K(Z)=TABHL(LPOLT(*,Z),TIME.K,1960,1980,2) 113, A
 LPOLT(*,1)=1/1/1/1/1/1/0/0/0/1/1 113.2, T
 LPOLT(*,2)=1/1/1/1/1/.5/0/0/0/1/1 113.3, T
 LPOLT(*,3)=1/1/1/1/1/.5/0/0/0/1/1 113.4, T
 LPOLT(*,4)=1/1/1/1/1/1/0/0/0/1/1 113.5, T
 LPOLT(*,5)=1/1/1/1/1/0/0/0/0/1/1 113.6, T
 LPOLT(*,6)=1/1/1/1/1/0/0/0/0/1/1 113.7, T
 LPOLT(*,7)=1/1/1/1/1/0/0/0/0/1/1 113.8, T
 LPOLT(*,8)=1/1/1/1/1/0/0/0/0/1/1 113.9, T
 LPOLT(*,9)=1/1/1/1/1/1/1/1/1/1/1 114.1, T
 LPOLT(*,10)=1/1/1/1/1/1/0/0/0/1/1 114.2, T
 LPOLT(*,11)=1/1/1/1/1/1/0/0/0/1/1 114.3, T
 LPOLT(*,12)=1/1/1/1/1/1/0/0/0/1/1 114.4, T
 LPOLT(*,13)=1/1/1/1/1/1/0/0/0/1/1 114.5, T
 LPOLT(*,14)=1/1/1/1/1/1/0/0/0/1/1 114.6, T
 LPOLT(*,15)=1/1/1/1/1/1/1/1/1/1/1 114.7, T
 LPOL - LOCAL SEWER HOOK-UP POLICY (D)
 LPOLT - TABLE, LOCAL SEWER SERVICE POLICY (D)
 TIME - EMPLOYMENT SECTOR RELATIVE WAGES

DIALNI.K(Z)=DELAY1(IAVLNI.K(Z)/3,DSD) 115, A
 DSD=1 115.3, C
 DIALNI - DELAYED INDICATED AVAIL IND LAND (ACRES)
 IAVLNI - INDICTD AVAIL IND LAND (ACRES)
 DSD - DELAY BETW PERMIT AND CONST (YR)

SALI.K(Z)=MAX(IAVLNI.K(Z),DIALNI.K(Z)) 116, A
 SALI - SANCTIONED AVAIL LAND (ACRES)
 IAVLNI - INDICTD AVAIL IND LAND (ACRES)
 DIALNI - DELAYED INDICATED AVAIL IND LAND (ACRES)

AVLNI.K(Z)=SEWSW*SALI.K(Z)+(1-SEWSW)*MIN(SALI.K(Z), 117, A
 ASVAR.K(Z)) 117.2, C
 SEWSW=0
 AVLNI - ACTUAL AVAIL IND LAND (ACRES)
 SEWSW - SEWER SWITCH (D)
 SALI - SANCTIONED AVAIL LAND (ACRES)
 ASVAR - AVAIL SERVICE AREA (ACRES)

ASVAR.K(Z)=MAX(1,(SVAREA.K(Z)-(INDLND.K(Z)+RL.K(1, 118, A
Z)+RL.K(2,Z))(1+ODEV(Z))))

ASVAR - AVAIL SERVICE AREA (ACRES)
SVAREA - TOTAL SERVICEAREA (ACRES)
INDLND - INITIAL IND LAND (ACRES)
RL - RESIDENTIAL LAND (ACRES)
ODEV - TABLE, OTHER DEVEL FRACTION (D)

SVAREA.K(Z)=TABHL(TSAR(*,Z),TIME.K,1960,1976,16)+ 119, A
STEP(ISA(Z),ISAT(Z))

TSAR(*,1)=3406/22941 119.2, T
TSAR(*,2)=8851/23713 119.3, T
TSAR(*,3)=24096/43866 119.4, T
TSAR(*,4)=546/12349 119.5, T
TSAR(*,5)=6088/18610 119.6, T
TSAR(*,6)=21204/35633 119.7, T
TSAR(*,7)=19486/43480 119.8, T
TSAR(*,8)=0/18396 119.9, T
TSAR(*,9)=15550/24870 120.1, T
TSAR(*,10)=17815/30831 120.2, T
TSAR(*,11)=4835/27872 120.3, T
TSAR(*,12)=1735/55701 120.4, T
TSAR(*,13)=10666/23927 120.5, T
TSAR(*,14)=2763/5832 120.6, T
TSAR(*,15)=23566/37649 120.7, T
ISA=200/4000/6000/1000/2000/5000/4000/1000/4000/ * 120.9, T
2000/2000/1000/2000/1000/0
ISAT=1976/1976/1976/1976/1976/1976/1976/1976/1976/ 121.3, T
1976/1976/1976/1976/1976/1976

SVAREA - TOTAL SERVICEAREA (ACRES)
TSAR - TABLE, SERVICE AREA
TIME - EMPLOYMENT SECTOR RELATIVE WAGES
ISA - TABLE, SERVICE AREA INVSTMTS (ACRES)

IAVLNR.K(DS,Z)=MAX(1E-15,(EXCAP.K(Z)/(RSWF(DS)* 122, A
RCF.K(DS,Z)*LPOL.K(Z))))

IAVLNR - INDICATED AVAIL RESID LAND (ACRES)
EXCAP - EXCESS CAPACITY (GAL)
RSWF - RESID SEWER USE FACTOR (GALS)
RCF - RESID CONST FACTORS (ACRES/MAN)
LPOL - LOCAL SEWER HOOK-UP POLICY (D)

DIALNR.K(DS,Z)=DELAY1(IAVLNR.K(DS,Z)/3,DS) 123, A

DIALNR - DELAYED INDICATED AVAIL RESID LAND (ACRES)
IAVLNR - INDICATED AVAIL RESID LAND (ACRES)
DS - DELAY BETW PERMIT AND CONST (YR)

$SALR.K(DS,Z) = MAX(IAVLNR.K(DS,Z), DIALNR.K(DS,Z))$ 124, A
 SALR - SANCTIONED AVAIL RESID LAND (ACRES)
 IAVLNR - INDICATED AVAIL RESID LAND (ACRES)
 DIALNR - DELAYED INDICATED AVAIL RESID LAND (ACRES)

$AVLNR.K(DS,Z) = SEWSW * SALR.K(DS,Z) + (1 - SEWSW) * MIN(SALR.K(DS,Z), ASVAR.K(Z))$ 125, A
 AVLNR - ZONAL ATTRACTIVENESS FOR INDUSTRIAL DEVELOPMENT
 SEWSW - SEWER SWITCH (D)
 SALR - SANCTIONED AVAIL RESID LAND (ACRES)
 ASVAR - AVAIL SERVICE AREA (ACRES)

$AVLNR.K(3,Z) = ZDL.K(Z) - SVAREA.K(Z) - RL.K(3,Z)$ 126, A
 AVLNR - ZONAL ATTRACTIVENESS FOR INDUSTRIAL DEVELOPMENT
 ZDL - ZONAL DEVELOPABLE LAND (ACRES)
 SVAREA - TOTAL SERVICE AREA (ACRES)
 RL - RESIDENTIAL LAND (ACRES)

$ATIND.K(Z) = (WS * SATML.K(Z) + WAC * ACLAB.K(Z)) (WL * FAVLNI.K(Z))$ 127, A
 ATIND - ATTRACTIVENESS FOR INDUSTRY (D)
 WS - WEIGHT GIVEN TO SATURATION IN ATTRACTIVENESS FCT (D)
 SATML - SATURATION MULTIP (D)
 WAC - WEIGHT GIVEN TO LABOR ACCESSIBILITY FACTOR (D)
 ACLAB - ACCESS TO LABOR (D)
 WL - WEIGHT GIVEN TO AVAIL LAND FACTOR (D)
 FAVLNI - FRACTION AVAILABLE IND LAND IN EACH ZONE (D)

$TTATIN.K = SUMV(ATIND.K, 1, ZNS)$ 128, A
 TTATIN - TOTAL ATTRACTIVENESS FOR IND (D)
 ATIND - ATTRACTIVENESS FOR INDUSTRY (D)

$SATML.K(Z) = TABHL(TSTML, SAT.K, .5, 1.0, .05)$ 129, A
 $TSTML = 1/1/1/1/1/1/.95/.9/.85/.8/.75$ 129.2, T
 WS = 1 129.4, C
 SATML - SATURATION MULTIP (D)
 TSTML - TABLE, SAT MULTIP FOR IND (D)
 SAT - ZONAL DEVEL SATURATION (D)
 WS - WEIGHT GIVEN TO SATURATION IN ATTRACTIVENESS FCT (D)

$ACLAB.K(Z) = SUMVV(LBF.K, 1, ZNS, IAF.K(*, Z), 1, ZNS)$ 130, A
 ACLAB - ACCESS TO LABOR (D)
 LBF - LABOR FORCE
 IAF - INDUSTRIAL ACCESS FACTOR (D)

$LBK.K(Z) = DELAY1(LBK.K(Z), LBFDEL)$ 131, A
 $LBFDEL = 1$ 131.2, C

LBF - LABOR FORCE
 LBK - LABOR POTENTIAL (MEN)
 LBFDEL - LABOR FORCE DELAY (YRS)

$LBK.K(Z) = SUMV(ZRP.K(*, Z), 1, DENS) * AGLFPR.K$ 132, A
 $WAC = 1$ 132.2, C

LBK - LABOR POTENTIAL (MEN)
 ZRP - ZONAL RESID POP (MEN)
 AGLFPR - AGGREGATE LABOR FORCE PARTICIPATION (D)
 TOTAL LABOR FORCE FORECAST
 WAC - WEIGHT GIVEN TO LABOR ACCESSIBILITY FACTOR
 (D)

$FAVLNI.K(Z) = AVLNI.K(Z) / TAVLNI.K$ 133, A
 FAVLNI - FRACTION AVAILABLE IND LAND IN EACH ZONE
 (D)

AVLNI - ACTUAL AVAIL IND LAND (ACRES)
 TAVLNI - TOTAL AVAILABLE IND LAND (ACRES)

$TAVLNI.K = SUMV(AVLNI.K, 1, ZNS)$ 134, A
 $WL = 1$ 134.1, C

TAVLNI - TOTAL AVAILABLE IND LAND (ACRES)
 AVLNI - ACTUAL AVAIL IND LAND (ACRES)
 WL - WEIGHT GIVEN TO AVAIL LAND FACTOR (D)

$IAF.K(ZT, ZF) = TABHL(ISLT, TT.K(ZT, ZF), 0, 60, 10)$ 135, A
 $ISLT = 1.0 / 1.0 / .8 / .7 / .5 / .4 / .2$ 135.2, T

IAF - INDUSTRIAL ACCESS FACTOR (D)
 ISLT - TABLE, IND ACCESS FACTOR (D)

G. ATTRACTIVENESS FOR RESIDENTIAL DEVELOPMENT

$ATTH.K(D, Z) = (WS * DSATML.K(D, Z) + WAC * RACEMP.K(D, Z)) * (WL * FAVLNR.K(D, Z))$ 136, A

ATTH - ATTRACTIVENESS TO HOUSING (D)
 WS - WEIGHT GIVEN TO SATURATION IN
 ATTRACTIVENESS FCT (D)
 DSATML - SATURATION MULTIPLIER BY DENSITY (D)
 WAC - WEIGHT GIVEN TO LABOR ACCESSIBILITY FACTOR
 (D)
 RACEMP - RESID ACCESS FACTOR BY DENSITY (D)
 WL - WEIGHT GIVEN TO AVAIL LAND FACTOR (D)
 FAVLNR - FRACTION OF AVAIL RESID LAND IN EACH ZONE
 (D)

$TTATTH.K(D) = SUMV(ATTH.K(D, *), 1, ZNS)$ 137, A
 TTATTH - TOTAL ATTRACTIVENESS FOR HSING
 ATTH - ATTRACTIVENESS TO HOUSING (D)

DSATML.K(D,Z)=TABHL(TDML(*,D),SAT,K,.5,1.0,.05) 138, A
 TDML(*,1)=1/1/1/1/1/1/1/1/.7/.2/1E-15 138.2, T
 TDML(*,2)=1/.95/.85/.70/.55/.35/.15/.05/1E-15/ 138.4, T
 1E-15/1E-15
 TDML(*,3)=1/.95/.85/.70/.55/.35/.15/.05/1E-15/ 138.5, T
 1E-15/1E-15
 DSATML - SATURATION MULTIPLIER BY DENSITY (D)
 TDML - TABLE, RESID DENSITY MULTIP (D)
 SAT - ZONAL DEVEL SATURATION (D)

RACEMP.K(D,Z)=SUMVV(DIND,K,1,ZNS,RAF,K(*,Z,D),1, 139, A
 ZNS)
 RACEMP - RESID ACCESS FACTOR BY DENSITY (D)
 DIND - DELAYED INDUSTRY (MEN)
 RAF - RESID ACCESS FACTORS BY DENS (D)

DIND.K(Z)=DELAY1(ZEPWK.K(Z),INPDEL) 140, A
 INPDEL=1 140.2, C
 DIND - DELAYED INDUSTRY (MEN)
 ZEPWK - ZONAL EMPLOYMENT (MEN)
 INPDEL - INDUSTRIAL PERCEPTION DELAY (YR)

RAF.K(ZT,ZF,D)=TABHL(TRA(*,D),TT.K(ZT,ZF),0,60,10) 141, A
 TRA(*,1)=1/.9/.7/.5/.3/.1/0.0001 141.2, T
 TRA(*,2)=1/1/.9/.9/.8/.7/.6 141.3, T
 TRA(*,3)=1/1/.9/.9/.8/.7/.6 141.4, T
 RAF - PESID ACCESS FACTORS BY DENS (D)
 TRA - TABLE, WILLINGNESS TO TRAVEL (D)

FAVLNR.K(D,Z)=AVLNR.K(D,Z)/TAVLNR.K(D) 142, A
 FAVLNR - FRACTION OF AVAIL RESID LAND IN EACH ZONE
 (D)
 AVLNR - ZONAL ATTRACTIVENESS FOR INDUSTRIAL
 DEVELOPMENT
 TAVLNR - TOTAL AVAIL RESIS LAND BY DENS (ACRE)

TAVLNR.K(D)=SUMV(AVLRTR.K(*,D),1,ZNS) 143, A
 TAVLNR - TOTAL AVAIL RESIS LAND BY DENS (ACRE)
 AVLRTR - TRANSPOSE OF AVLNR (D)

AVLRTR.K(Z,D)=AVLNR.K(D,Z) 144, A
 AVLRTR - TRANSPOSE OF AVLNR (D)
 AVLNR - ZONAL ATTRACTIVENESS FOR INDUSTRIAL
 DEVELOPMENT

H. TRAVEL TIMES SECTOR

TT.K(ZT,ZF)=TABHL(TTT(*,ZT,ZF),TIME.K,1960,1969,1) 145, A
 TIME - EMPLOYMENT SECTOR RELATIVE WAGES

APPENDIX III

DOCUMENTATION OF DATA ON TAPE: TMP 234

APPENDIX III. Contents

NOTE: TAPE NO. TMP 234 is available through OPTIMUM SYSTEMS INCORPORATED,
5272 River Road, Washington, D.C. 20016, (301) 652-2181 x 252
OSI Tape Librarian

	<u>Page</u>
Section 1. Source of Data and Retrieval Procedure	143
I. Empiric Programs	144
A. Program Compositions	144
B. Core Requirements	146
C. Empiric Data Sets	148
D. Space	150
E. System Completion Codes	153
F. Program Error Stops	155
G. Error Stops	156
II. General Operating Instructions	157
A. Print Data Sets	159
B. Example Empiric Output Formats	162
III. Data Staking Block - "DASTAK"	163
A. Function	163
B. Application	163
C. Input	164
D. Output	165
E. Execution Cards	166
F. Error Checks	167
G. Core	168
IV. Program Setup-Data Stacking Block DASTAK	169
A. Order of Cards	169
B. Program Cards	172
V. Sample DASTAK Setups	180

Appendix III. Contents (Continued)

	<u>Page</u>
Section 2. Tape Index and Data File Information	183
Section 3. Contents of Datasets	186
A. TMP 243 Tape File Numbers 3 to 5: Boston	188
B. TMP 243 Tape File Numbers 6 to 8: Denver	193
C. TMP 243 Tape File Numbers 9 to 11: St. Paul Minneapolis	200
D. TMP 243 Tape File Number 12: Wash. D.C.	207

APPENDIX III

Section 1

Sources of Data and Retrieval Procedure

The datasets on tape EICCEQ were compiled by the Environmental Impact Center, Inc. (EIC) from sources in four U.S. cities (Boston, Denver, Minneapolis-St. Paul, and Washington, D.C.). The data from each city are part of databases constructed for use in EMPIRIC land use model studies conducted by the Traffic Research Corporation, and later Peat, Marwick, Mitchell & Company. While the Environmental Impact Center has attempted to verify and supplement some data, it cannot vouch for the accuracy of the EMPIRIC databases in entirety. Any user of this tape who has questions or experiences any problems with the data is advised to contact EIC for direction to the appropriate persons in each city studied.

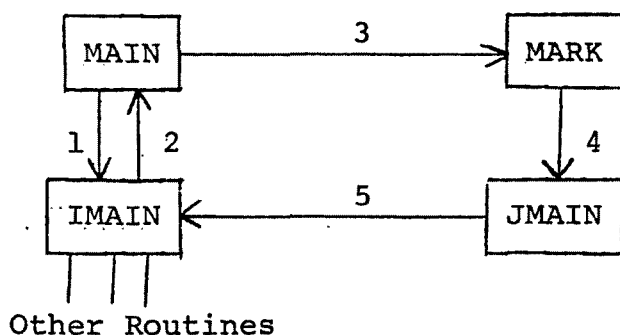
The first two files on the tape contain respectively the load modules and source programs needed to read and manipulate the data. While the entire EMPIRIC software package is on the tape, the user will only need one of the programs to read the data. The directions for use of this program have been taken from the EMPIRIC Users' Manual* and are presented below. The user is directed to Peat, Marwick, Mitchell & Company for specific questions about the EMPIRIC package.

* EMPIRIC Activity Allocation Model Users' Manual, IBM OS/360 Version, Peat, Marwick, Mitchell & Company, 1025 Connecticut Avenue, N.W., Washington, D.C.

I. EMPIRIC Programs

A. PROGRAM COMPOSITIONS

All EMPIRIC programs follow the same basic format in program composition: A main program, routine(s) that processes control cards and perform the program functions, and routines to allocate core storage and distribute the core among the required arrays.



The main program first calls the 'I' main program to process control cards and determine the core to be allocated. Control is returned to the main program (2) which in turn calls MARK (3), an assembly language subroutine which allocates core with a GETMAIN MACRO. If the core is successfully allocated MARK calls the 'J' main program (4) which distributes the core among the required arrays. The 'J' main program then calls the 'I' main program again (5) to perform specified functions which may involve calling other routines.

The main program is called the same name as the executable load module (e.g., DASTAK,COMVAR). The 'I' main and 'j' main program usually are called the same names as the executable load module prefixed by an 'I' and 'J' respectively (e.g., IACES,JACES,IAGTWN,JAGTWN).

Several routines are common to all EMPIRIC programs:

1. The FORTRAN I/O routines and NAMELIST processor are so utilized.
2. MARK (including subroutine SHFT02) is used to allocate core.
3. IN processes the user labels and header record for EMPIRIC input data sets.

4. OUT processes the user labels and header record for EMPIRIC output data sets.
5. PRNOUT prints the EMPIRIC data set in the three standard print formats.¹

The following list of routines comprise all of the EMPIRIC routines except for the FORTRAN supplied I/O and related processing routines. They are listed in alphabetic order rather than grouped by usage:

ACES	IACES	IREPRT	LU	STPRG
AGTWN	IAGTWN	ISSTK	MARK	STREQ
ARITH1	ICOMVA	ISTRRT	MATXIN	SUPP
ARITH2	IDACOR	ITSLS	MONITO	SUSTAK
ARITH3	IDAMOD	JACES	OLS	TLA
COMERR	IDASTK	JAGTWN	OUT	TLB
COMVAR	IDIFF	JCOMVA	PNORM	TREAD
DACOR	IFAC	JDACOR	POSIT1	TSLS
DAMOD	IFACT	JDIFF	PRNOUT	
DASTAK	IFRCST	JFAC	PRSFNC	
DIFF	IGRAPH	JFRCST	REGRES	
ERROR	IKPNCH	JGRAPH	RELERR	
FACTOR	IMONIT	JMONIT	RELIAB	
FORCST	IN	JPNORM	REPORT	
FORERR	INVERT	JRELIA	RGFC	
GMMMA	IOLS	JREPRT	SHFT02	
GRAPH	IPNORM	JSSTK	START	
GUARD	IRELIA	KPNCH	STEP	

¹The Twin Cities version of PRNOUT contains three additional print formats in addition to those described in Section IV.i. They are:

BCD = 8 F11.0 format with line numbers for each zone but no "Subregion Number xx" identifier as printed by options 5, 6 and 7.
 = 9 F11.8 format, parallel to BCD = 8
 = 10 G11.4 format parallel to BCD = 8

B. CORE REQUIREMENTS

In an MFT or MVT environment, the amount of core storage required to run a step must be determined to specify the partition size required in MFT or the REGION size in MVT. In PCP, the program uses the entire core excluding the system area regardless of what the program actually needs. To determine the amount of core required the following value must be computed:

$$\text{CORE} = \text{PGM} + \text{ARRAY} + \text{BUFF} + \text{SYS} + \text{MISC}$$

- . CORE - minimum core required to execute program
- . PGM - program size as determined by linkage editor
- . ARRAY - table and matrices required by program. Since most of the arrays are variable length, they are allocated at execution time based on an algorithm for each program. The values for the algorithm are obtained from the control card parameters. Each program description contains its respective ARRAY algorithm.
- . BUFF - I/O buffers. Each data set a program uses must have allocated core for its buffers. This core is allocated when the data set is first used. The size of the buffer area for a given data set may be expressed:

$$\text{BUFF} = \text{BLKSIZE} * \text{BUFNO}$$

where BLKSIZE is the blocksize specified in the DCB of the DD statement in the data set label, or system default. BUFNO is the number of buffers to be allocated to this data set. The system defaults to a value of two (2). Each program requires a variety of data sets which are described in the INPUT and OUTPUT sections of each program description. These include a system input data set (FT05F001), a systems output data set (FT06F001), and one or more input and output data sets. Some programs require scratch data sets and program ACES requires a standard skim tree data set.

- . SYS - System routines. During execution, various system routines are required to accomplish several functions such as I/O processing. These routines are linked or

brought into core when they are needed. For EMPIRIC they require only a small amount of core (approximately 5K).

- . MISC - A small amount of core should be allowed as a hedge against underestimating any of the above values and for rounding. A value of 5K is generally sufficient, though may be reduced if storage requirements are critical.

Each program description supplies the required information to determine CORE.

C. EMPIRIC DATA SETS

All EMPIRIC data sets share the same basic format. This standardization results in a highly flexible data set that can be input into any of the EMPIRIC programs. The data set consists of three parts: the optional user label records, an identification or header record, and one homogeneous data matrix.

User Label Records

An EMPIRIC data set label is a label at the beginning of a user's EMPIRIC data set used to visually identify the data set. The labels may contain any valid alphameric character and may be of any length. The user can give a data set a label by placing label cards in the appropriate place in the input data stream which is creating that data set. Each label card consists of 80 character records with an asterisk (*) in column 1. Any number of label cards may be used to create a single label. Each label card produces an 80 byte record with an asterisk in the first byte. Since user labels are optional, an EMPIRIC data set may not necessarily have label records in the beginning.

Identification Record

Following the label records (if any) is the EMPIRIC data set header. This 80 byte record contains information identifying the data set and is created by the program creating the data set from information supplied by the program. The header contains the following data:

Bytes 0 - 3

"PAR" - The 3 letter word "PAR" indicating parameter data follows.

Bytes 4 - 7

"IDENT#" - Identification number. This number is checked by the computer against an identical number supplied on a control card to the program block which will use this data set as input. A second number supplied on the control card is written by the program block on the Header of the output data set.

Bytes 8 - 11

"NSUB" - Number of subregions. Specifies the number of rows in the homogeneous matrix of this EMPIRIC data set. It is checked against specified on the control card for a program block. If the program block changes the number of rows (i.e., subregions) the control card for the program block also specifies a new value of "NSUB" which is written on the Header of the output data set.

Bytes 12-15

"NVAR" - Number of Variables. Specifies the number of data categories in each row of the homogeneous matrix of the data set. It is checked against input as specified on the control card for a program block. If the program block changes the number of data categories, i.e., columns, the control card for the program block also specifies a new value of "NVAR" which is written on the Header of the output data set.

Bytes 16-19

"YEAR" - The 4 digit number is obtained from the DASTAK control card and remains on the Header. It is used only for descriptive purposes.

The remainder of the record is blank. The above variables are all binary (integer) numbers.

Data Matrix

Following the Header record is the homogeneous data matrix. The data matrix consists of as many records as rows in the matrix (e.g., NSUB). Each record contains the row identification (subregion numbers) and as many variables as specified by NVAR in the Header record. The row identification is a 4 byte binary (integer) number. The variables are all 4 byte floating point numbers.

DD Statement

When creating an EMPIRIC data set on the IBM 360, the following DCB and SPACE parameter guidelines should be observed:

DCB (Data Control Block):

RECFM=VBS or VS - All EMPIRIC data sets must have a record format of VBS (Variable (Blocked) Spanned). The data sets are read and written with FORTRAN unformatted I/O statements which require the record to be in V[B]S format.

$$\text{LRECL} = \max \begin{cases} 84 \\ (\text{NVAR} + 2) * 4 \end{cases} \quad (\text{logical data length})$$

Each record of the data matrix contains NVAR variables plus the subregion number resulting in (NVAR+1)*4 bytes. The label records and Header record contain 80 bytes. Since the records are all variable length (RECFM=V[B]S, an additional 4 bytes is added for the word containing the record length.

$\text{LRECL} + 4 \leq \text{blocksize} \leq \text{maximum}.$

Since the record format is spanned (V[B]S), the BLKSIZE may be any value up to the maximum capacity of the device. It is recommended, however, that BLKSIZE be at least 4 greater than the LRECL and that some attempt be made to optimize the BLKSIZE with respect to the output device. For example, a tape has a maximum blocksize of 32,757 bytes, a 2314 disk pack track has a capacity for 7294 bytes, and a 2311 disk pack track has a capacity of 3625 bytes.

Excessive values of BLKSIZE may cause core allocation problems when executing subsequent programs as BLKSIZE controls the size of I/O buffers. If full track blocking on a 2314 is utilized, each EMPIRIC data set will require approximately 15K of core storage (2x7294) with BUFNO=2. The user faced with core storage limitations should carefully structure his data assembly procedure such that a large number of highly blocked data sets are not required in a single run. (See section on DCB information, for further detail on BLKSIZE and BUFNO.)

D. SPACE - Direct Access Space

When creating data sets on a direct access device such as a disk pack, SPACE must be specified for allocation (see SPACE parameter in the DD statement discussion in the JCL section). The user can calculate the amount of space he needs with the following techniques:

1. Space Allocated in Blocks

If the user allocates SPACE in blocks where the block is the BLKSIZE of his data set, the number of blocks, n, is approximately:

$$n = [(NL+1)*84 + (NSUB*(NOVA+1))*4]/(BLKSIZE-4)$$

where:

NL = number of user supplied LABEL records
NSUB = number of subregions in the data matrix
NOVA = number of variables in the data matrix
BLKSIZE = blocksize of data set

2. Space Allocation in Tracks

If the user allocates space in direct access tracks (TRK) the number of tracks, t, is:

$$t = n/NB$$

where:

n = number of blocks as calculated as if space were allocated in blocks
NB = number of blocks per track which is approximately the capacity of a track in bytes divided by BLKSIZE, truncated to the nearest whole number.

For optimum I/O processing, the BLKSIZE should be the same as the facility maximum (e.g., 7294 on a 2314). Care should be taken when a block is a fraction of a track since allowance should be made for the inter-record gaps (IRG). See the IBM Reference card for the devices of the installation for the capacity formulas (X20-1700 series and C20-1649).

Allocating space in tracks is more efficient than allocating in blocks.

3. Space Allocation in Cylinders

If the user allocates space in direct access cylinders (CYL) which is the best method, the number of cylinders, c , is:

$$c = t/NTK$$

where:

t = number of tracks as calculated above
NTK = number of tracks per cylinder for the specified device. For example, a 2314 facility has 20 tracks/cylinders, a 2311 pack has 10 tracks/cylinders.

In addition to the above, the user should keep in mind the following: The entire data set is best allocated if it is completely contained in the initial or primary allocation. The RLSE parameter should be used to release unused tracks from a newly created data set.

E. System Completion Codes

<u>Code</u>	<u>Meaning</u>	<u>Response</u>
213	System cannot find a data set	Check all data set names on data definition cards
322	Time limit exceeded	Increase time limit on program card
80A	Insufficient core	If using a multi-programming computer, increase the requested core. If running in fixed core, adjust problem size downward by buffer reduction if possible
806	System cannot find load module	Check specification of program reference on EXEC and STEPLIB cards
B37	Insufficient space on data set	Check space allocation on all output data sets, including print data set and increase allocation if necessary

FORTTRAN Object Messages:

IHC207I	Computational overflow	Check that all required parameters have been set. Check that all variables on the right hand side of COMVAR function cards exist or have been previously calculated
IHC208I	Computational underflow	
IHC209I	Divide check	
IHC211I	Invalid character in a format statement	Check all user-supplied format statements
IHC215I	Invalid character in data being read	Bad record will be printed; identify and correct (may be caused by having control cards in wrong order)
IHC217I	End of data set reached during read	Check to see if proper number of zones, purposes, etc., has been specified on NAME-LIST control card

<u>Code</u>	<u>Meaning</u>	<u>Response</u>
IHC219I	Missing data definition card	Missing unit number will be printed; check to see if data definition cards have been supplied for all units specified on the NAMELIST control card and for the system card reader and printer
ICH222I	NAMelist name not included in program	Check spelling of all names on NAMelist control card, for commas between all entries, and for "&END" terminator
IHC251I	Negative square root	As for IHC207I; if occurs in REGRES, indicates that specified equation is too poor for computational adequacy - respecify equation

F. Program Error Stops

Each of the EMPIRIC programs have several different error messages. These messages are explained in detail in the sections dealing with the individual program write-ups. Basically, these errors are of two types, the first a series of numerically coded messages which usually refer to improper specification of parameters on the program control card. The most common errors of this type concern improper specification of data set control parameters, such as the number of variables, number of subregions, or the identification number. These messages are self-explanatory and the errors are readily corrected.

The second set of messages are special purpose types generated because of errors in computation. In most cases, a special error message is printed giving the cause of the error. In most cases these errors are fatal and requires restructuring of the program inputs. An exception to this is the COMVAR function card arithmetical exception checks for which a pre-specified "fix-up" is taken. The error in this case does not cause termination of the run but an indicative message is printed.

Fatal program errors will return a completion code of 16, identical to that from FORTRAN messages. The COMVAR warning messages will return a completion code of 15. Thus, if warning messages are anticipated (e.g., if divisions by zero are unavoidable in some subregions), later job steps can be run by setting the condition parameter to COND=(16,LT) (see section on completion codes).

G. ERROR STOPS

Error stops occur whenever the computer cannot resolve some inconsistency encountered during execution. These stops can be of two types, those produced by the system and those produced by the program. The latter are generally incorporated into the program to avoid the occurrence of a potentially costly system stop, or to provide the user with more specific information on a particular condition or malfunction than can be provided by a general purpose system message.

System Error Stops

Although any one of the several hundred IBM 360 system stops could theoretically occur, the vast majority should not be encountered when executing a fully "debugged" program. However, a few common stops, caused primarily by user mistakes in coding basic data handling or system operation control cards, frequently do occur. A few of the more common are listed below together with suggested user action to be taken to correct them. More complete explanations of these codes and a full listing of all other codes can be found in the IBM publication "IBM Systems/360 Operating System Messages and Codes," publication number GC28-6631-7. (7)

Common system codes can be divided into three broad categories. The first are those produced by the operating system itself. These error stops, generally referred to as "completion codes", are usually associated with job control language (JCL) problems and are always "fatal" in that they terminate execution of the job when they are encountered. The second group of error stops are produced by the FORTRAN object program during execution. These errors may or may not be fatal, but nearly always indicate an invalid run. The third group include compiler and linkage editor errors which may be encountered when creating COMVAR ARITH sub-routines. These errors are not documented here but may be found in the Completion Code Manual (7).

II. General Operating Instructions

The following Sections give the necessary details for running each of the programs in the EMPIRIC package. The user should first familiarize himself with the background material presented in the previous sections and with the relevant details of the operating procedures of the particular installation he is utilizing.

The EMPIRIC programs may be broadly divided into two categories, those concerned primarily with data assembly, manipulation and display; and those concerned with the calibration, validation, and forecasting with an Activity Allocation Model. The first group of programs have broad application for a variety of general data processing applications, while only some of the second group have any substantial application outside the development of an Activity Allocation Model. A capsule summary of the major purposes of each of the programs is included below:

Data Assembly, Manipulation, and Display

DASTAK	Raw data assembly; merge data sets of equal vertical dimension; dumping contents of data set.
SUSTAK	Merge data sets of equal horizontal dimension; reduce vertical dimension of data set.
COMVAR	Delete data categories; rearrange data categories; create new data categories; selectively adjust data categories.
DAMOD	Revise individual data items within a matrix; revise numbering scheme of observations.
AGTWN	Aggregate observations.
PNORM	Compute fractionalized or normalized variables.
DIFF	Subtract or add data sets of equal size.
ACES	Compute generalized accessibilities to various activities by mode.

GRAPH	Prepare visual display of cross-stratified data.
REPORT	Prepare summaries of data for inclusion in report.

Activity Allocation Calibration, Testing and Forecasting

DACOR	Compute bivariate correlation coefficients for a data set.
FACTOR	Perform principal components factor analysis on a data set.
REGRES	Compute least squares regression coefficients for single equations; compute step-wise regression coefficients for single equations; and compute simultaneous regression coefficients for systems of equations.
FORCST	Prepare Activity Allocation forecasts for small areas.
MONITO	Adjust forecast activities for exogenously specified controls.
RELIAB	Test reliability of calibrated activity Allocation Model.

A. Print Data Sets

All of the data assembly programs and most of the other programs produce EMPIRIC (binary) output data sets and an optional (BCD) printed tabulation of the data. This print data set is, of course, invaluable for checking the data and for maintaining a visual summary of the information. However, the creation of the data sets may add substantially to the total cost of the computer run. In many EMPIRIC applications, data sets are linked together in many compound fashions and thus the data may appear in several places. Unless required for a specific purpose, it is suggested that these intermediate print data sets be suppressed for maximum project efficiency.

The suppression of the print data set is accomplished in most of the programs by setting the NAMELIST control card parameter BCD equal to one. If the print data set is required, it may be produced in most of the programs by setting BCD to one of three other values, dependent upon the nature of the data. If all data is expressed as whole numbers (i.e., population and employment counts), BCD should be set to two which produces printed output of whole numbers in a 10F11.0 format. If all data is expressed as fractions (i.e., shares and changes in shares), BCD should be set to three which produces printed output of decimal numbers in a 10F11.8 format. If the data consists of mixtures of whole numbers and fractions (i.e., demographic data and densities or ratios), BCD should be set to four which produces printed output of values in scientific notation in a 10G11.4 format. With the latter format, very large or very small numbers will appear as +nnnnE+mm, whereas "medium" sized numbers will appear as decimals.

For extremely large data sets, an additional printing option is provided to place index numbers for the rows of the data set (i.e., 10, 20, 30, 40, ...). The same three print formats discussed above can be invoked by specifying BCD=5,6, or 7, respectively, for F11.0, F11.8, and G11.4 output formats. This option, however, requires the utilization of a less efficient output procedure and will increase the cost of running the program.

The standard print data sets produced by most of the EMPIRIC programs consist of all the data for each subregion

grouped together, with 10 values per row. For some purposes, it is more useful to have all of the data for a single variable in direct vertical sequence. Therefore, a special print option is available in program DASTAK to produce "strips" of 10 variables from a large data matrix. This option adds to the running time of the program, but can be useful in specific applications.

The following pages give illustrations of each of the print formats and the special print options.

B. Example Empiric Output Format

UNIT	9	LABEL *	ILLUSTRATES	BCD	OPTION 2,	F11.0	FORMAT
		1	2	3	4	5	
100		1000.	250.	500.	167.	674.	
200		493.	3849.	479.	38568.	83.	
300		695.	3303.	614.	835.	832.	

UNIT	9	LABEL *	ILLUSTRATES	BCD	OPTION 3,	F10.8	FORMAT
		1	2	3	4	5	
100		1.00000000	0.25000000	0.50000000	0.16700000	0.67399997	
200		0.49299997	3.48999977	0.47899997	3.56799984	0.82999998	
300		0.69499999	3.02999973	0.61399996	0.83499998	0.83199996	

UNIT	9	LABEL *	ILLUSTRATES	BCD	OPTION 4,	G11.4	FORMAT
		1	2	3	4	5	
100		1.111	0.4000E-06	2.456	102.3	0.1232E 07	
200		5.235	0.1000E-06	3.287	99.10	0.4939E 06	

UNIT	9	LABEL *	ILLUSTRATES	BCD	OPTION 5,	F11.0	FORMAT
		1	2	3	4	5	
SUBREGION	NUMBER	100					
	01		02	03	04	05	
0		1000.	250.	500.	167.	674.	
SUBREGION	NUMBER	200					
	01		02	03	04	05	
0		493.	3849.	479.	38568.	83.	
SUBREGION	NUMBER	300					
	01		02	03	04	05	
0		695.	3303.	614.	835.	832.	

B. Example Empiric Output Format (Continued)

UNIT 9 LABEL * ILLUSTRATES BCD OPTION 6, F10.8 FORMAT

SUBREGION NUMBER 100						
	01	02	03	04	05	
0	1.00000000	0.25000000	0.50000000	0.16700000	0.67399997	
SUBREGION NUMBER 200						
	01	02	03	04	05	
0	0.49299997	3.48999977	0.47899997	3.56799984	0.82999998	
SUBREGION NUMBER 300						
	01	02	03	04	05	
0	0.69499999	3.02999973	0.61399996	0.83499998	0.83199996	

UNIT 9 LABEL * ILLUSTRATES BCD OPTION 7, G11.4 FORMAT

SUBREGION NUMBER 100						
	01	02	03	04	05	
0	1.111	0.4000E-06	2.456	102.3	0.1232E 07	
10	5.235	0.1000E-06	3.287	99.10	0.4939E 06	

III. DATA STACKING BLOCK - "DASTAK"

A. Function

DASTAK's functions are:

- 1.) Transcribe a homogeneous data matrix from a BCD data set (e.g. cards) to an EMPIRIC data set. The program checks that the cards are in the proper order and performs additional consistency checks.
- 2.) Increase the horizontal dimension of a data matrix by merging matrices with identical vertical dimensions from:
 - a) two or more (up to twenty) EMPIRIC data sets; or
 - b) a BCD data set and one or more (up to twenty) EMPIRIC data sets.

B. Applications

In general, DASTAK is used to perform the functions mentioned above. The most common specific applications are the following:

- a) Read cards or card images through the unit specified by control card parameter READER and convert them into an EMPIRIC data set.
- b) Merge data sets $T_1 - T_n$; ($2 \leq n \leq 20$) each data set containing one matrix.
- c) Merge data sets $T_1 - T_n$; ($1 \leq n \leq 20$) with new data cards (one deck only).
- d) Read one data set and write it.

The output is a single matrix on an EMPIRIC output data set and an optional printed listing. All input matrixes must have identical vertical dimensions (number of subregions), but the subregion numbers themselves on T_1 through T_n do not have to be the same. That is, the computer checks that each data set has the same number of subregions, but it does not check that subregion numbers match. The output will contain the subregion numbers from the BCD input data set or from the last EMPIRIC input data set (T_n) if there is no BCD input.

In addition to DASTAK's specified uses of converting a BCD data set to an EMPIRIC data set and merging data sets, the program can also be used to do the following:

1. Check the contents of a data set. (application d with printed output)
2. Change the location (data set name) of a data set. (application d)
3. Change the IDENT or YEAR in the header of a data set.
4. Change a data set user label. (cards following control card)
5. Convert an EMPIRIC data set to a BCD data set.

DASTAK may be used to print out a data set to check its content or for display purposes. In the latter case, an alternative output format is included, which is not available with the other EMPIRIC programs. This format produces "strips" of the total data matrix, each strip containing 10 variables across the sheet of printed output, and extending as many sheets as required to print all the subregions. Succeeding strips may then be separated and placed side by side for photographic reproduction of the total data matrix. When using this option, a DUMMY output data set cannot be used, as the program must rewind the output data set for each strip. A temporary data set on a system scratch device can be specified, however.

If application a) or c) is selected, the user has the option of supplying the raw data from a source other than the systems input (card reader) and in a format other than the standard format. To specify another input data set for raw data, "READER" should be specified on the control card. If a user-supplied format is desired, control card parameter FMT must be set to 1 or 2 and a standard FORTRAN format must follow the end label card. The number of variables obtained from raw data input is determined by program by subtracting the total number of input variables from all EMPIRIC data sets from the number of output variables specified on the control card. See Section VI-1-1 for the description and use of variable formats.

C. Input

The input data sets can consist of:

1. 0 to 20 EMPIRIC data sets and/or
2. a BCD data set

D. Output

The output of DASTAK is a single homogenous data matrix on a EMPIRIC output data set optionally printed on unit member 6 and optionally as a BCD data set on a user-specified device and in user-specified format. This single matrix may be a transliteration of a single input matrix or the result of a merge.

E. Execution Cards

See Program Setup below for the execution cards required for a DASTAK run.

Note the following specific requirements on the control card parameters for each of the applications described above (See Control Card Description):

output data set header identification number (IDOUT),
output data set FORTRAN unit number (TOUT),
number of variables on output data set (NOVOUT),
number of subregions on output data set (NSUB),
the year specified on the input data set(s) (YEAR),
and number of variables on the output data set (NOVOUT).

Each application has the following additional control card requirements:

- a. No additional requirements
- b. Header-identification number(s) on input data set(s)
IDENT (i), $i = 1, \dots, n$
FORTRAN unit number(s) for input data set(s),
T(i), $i = 1, \dots, n$
Number of variables on input data set(s), NOV(i),
 $i = 1, \dots, n$
$$\text{NOVOUT} = \sum_{i=1}^n \text{NOV}(i)$$
- c. IDENT(i), T(i), NOV(i) ($i = 1, \dots, n$)
$$\text{NOVOUT} = \sum_{i=1}^n \text{NOV}(i) + \text{number of variables on cards.}$$
- d. IDENT(1), T(1), NOV(1)
NOVOUT = NOV(1)

NOTE: n = number of input data sets. Parameter BCD must be set to 2, 3, or 4, if printed output is desired. IDENT (i), T(i), NOV(i), $i = 1, \dots, 20$ will default to 0 for all values not specified.

Note that a label on the output data set is optional, but the end of label card must be included in the execution cards.

F. Error Checks

If the years as indicated on the control card and headers of input data sets do not match, a warning is printed and the program continues. If the card number on an input data card is not sequential with surrounding cards, a warning is printed and the program continues. The following are printout codes for errors which cause a halt of the DASTAK run:

- 101 IDENT (i) does not match header of T(i).
- 102 NSUB or NOV(i) on T(i) header does not agree with NSUB or NOV(i) on control card.
- 104 Number of variables per subregion on T(i) on input data cards does not agree with NOV(i) on control card.
- 105 Subregion code numbers on input data cards are inconsistent.
- 106 Year on raw data cards is inconsistent.
- 107 Deck number on raw data cards is inconsistent.
- 108 Subregion identification card does not have a "1" in column 72.

G. Core

CORE = PGM + ARRAY + BUFF + SYS + MISC
= 32K + ARRAY + BUFF + 5K + 5K

ARRAY = (NOVOUT+10) * 4 bytes

BUFF: DASTAK may use the following data sets:

- | | |
|-------------------|--|
| 1. FT05F001 | Systems input (card reader) |
| 2. FT06F001 | Systems output (printer) |
| 3. FT'READER'F001 | Alternate (and optional) unit
for raw data. |
| 4. FT'T(i)'F001 | Input EMPIRIC data set "i".
Up to 20 EMPIRIC data sets
may be provided with an
appropriate buffer area for
each. |
| 5. FT'TOUT'F001 | Output EMPIRIC data set. |
| 6. FT'BCDOUT'F001 | Optional BCD output data set. |

IV. Program Setup-Data Stacking Block DASTAK

A. Order of Cards

Control Card(s)

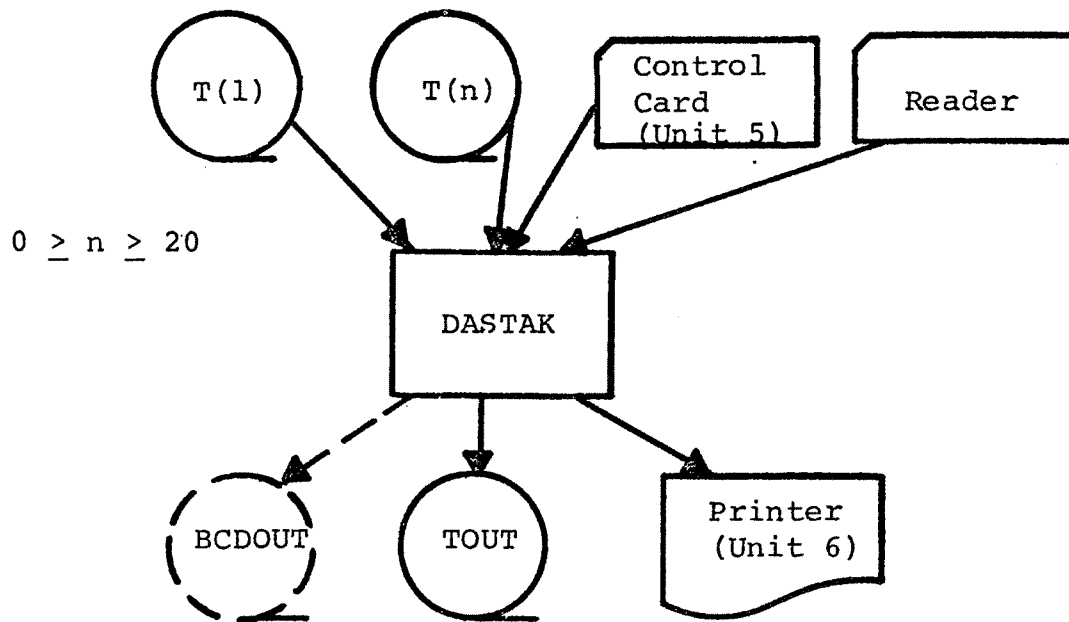
Label Card(s) (Optional)

End of Label Card

(If FMT = 0): Subregion Identification Card
Raw Input Data Card(s) for Subregion 1
Subregion Identification Card
Raw Input Data Card(s) for Subregion 2
.
.
.
.
Subregion Identification Card
Raw Input Data Card(s) for Subregion n

(If FMT = 1 or 2): BCD Input Format Card
Data Cards (following user-specified
format), one set for each subregion.

(If BCDOUT>0): BCD Output Format Card



Maximum DASTAK Input/Output
Figure B.1.

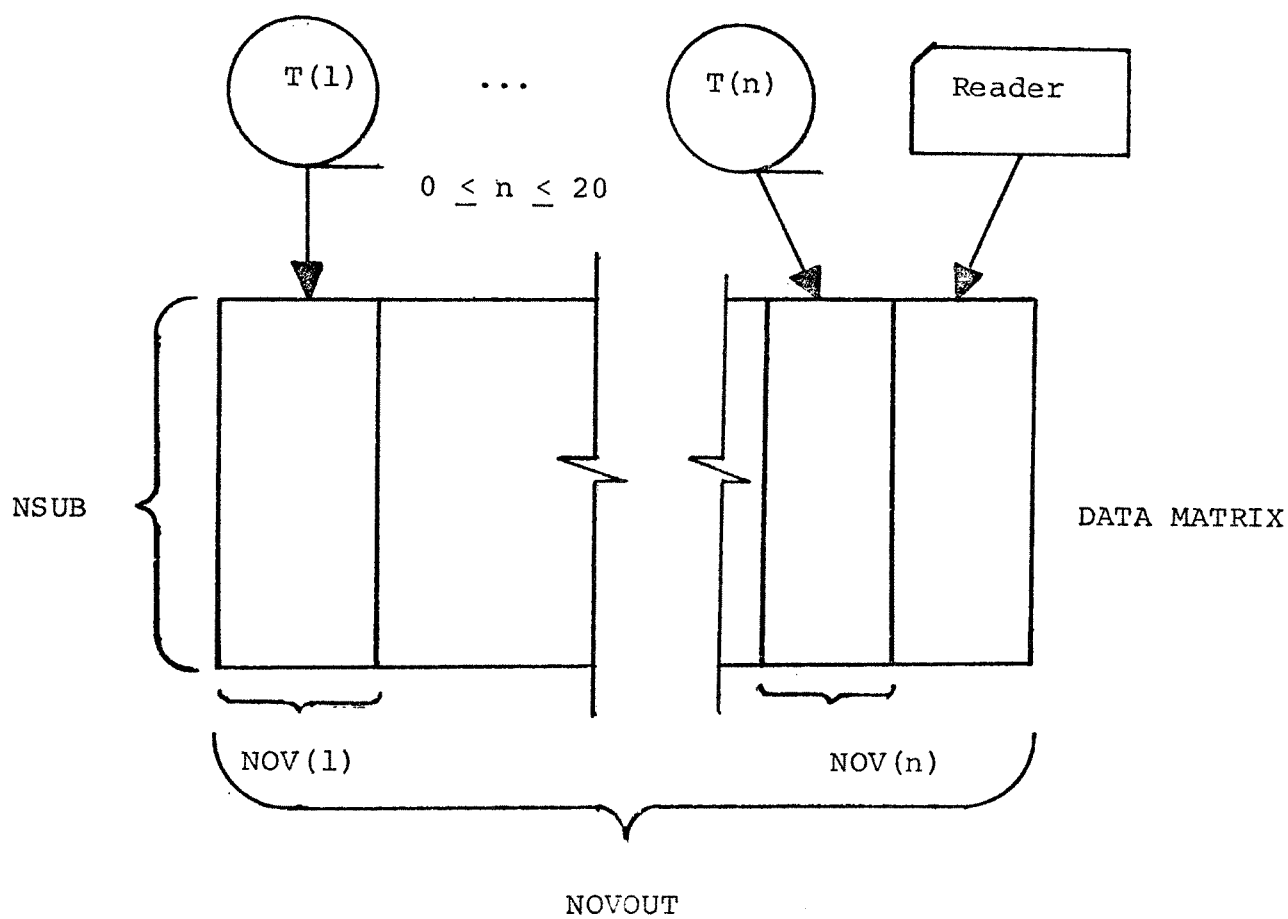


Illustration of Application c

Figure B.2.

NOTE: FOR PRINTING AN EMPIRIC DATASET

<u>B. Program Cards</u>	NOV(i) = NOVOUT IS NECESSARY
PROGRAM:	Data Stacking Block DASTAK
CARD:	Control Card
NUMBER OF CARDS:	Any Number
DESCRIPTION:	These cards contain the necessary parameters to guide the operations of DASTAK
&PARAM	Parameter identification; "&" must be in Column 2.
IDENT(i)	=n identification number to be found on header of T(i); must be coded if EMPIRIC data set 'i' is to be input; assumed 0.
T(i)	=n FORTRAN unit number for EMPIRIC input data set, must be specified if data set 'i' is to be input; assumed 0.
NOV(i)	=n number of data categories or variables per subregion on EMPIRIC data set 'i', must be specified if data set 'i' is to be input; assumed 0.
IDOUT	=n identification number of EMPIRIC output; must be specified.
TOUT	=n FORTRAN unit number for EMPIRIC output data set; must be specified.
NOVOUT	=n number of data categories or variables to be output; must be specified.
NSUB	=n number of subregions for EMPIRIC input data sets, raw data input data set and EMPIRIC output data set; must be specified.
YEAR	=n year in which data was collected; must be specified.
BCD	=n BCD printout indicator 1-no printout, 2-F11.0 format, 3-F10.8 format, 4-G11.4 format; (See note (5) below) assumed 1 (no printout)
READER	=n FORTRAN unit number for raw data input; assumed 5 (card reader)

FMT =n FORMAT indicator for raw data input:

- 0 - standard DASTAK raw data
- 1 - user supplied FORMAT for raw data with SUBREGION number, YEAR, and EXPANSION factor in the first three fields followed by data categories; assumed 0; need not be coded if no BCD input data is supplied.
- 2 - user supplied FORMAT for raw data with SUBREGION number in the first field followed by data categories; assumed 0; need not be coded if BCD input data is to be supplied.

CONST =n.f constant expansion to be used when expansion factor is not supplied with raw data i.e., FMT = 2), assumed 1.0.

PRTALT =n special printed output alternative

- 0 - normal printed output with all data for subregion in a block
- 1 - special output with data in strips of 10 variables each; assumed = 0

NOTE: Option 1 may be used when it is desirable to construct a date matrix for display purposes. It should not be used normally, as it adds considerably to the running time of the program.

BCDOUT =n special BCD output option

- 0 - no BCD output is desired
- Any other integer FORTRAN unit number of the BCD output device; assumed 0

&END end of control card(s)

NOTES:

- (1) $1 \leq i \leq 20$ unless indicated otherwise
- (2) n = any integer value
- (3) n.f = any real number, may be in exponential form
- (4) IDENT(i), T(i), and NOV(i) may be coded with implied subscripts. For example, if 5 data sets are to be input with unit numbers 8, 9, 12, 16 and 20, identification numbers of 60, 60, 68, 0 and 8 respectively, and containing 1, 2, 5, 2, and 3 variables respectively, either of the following coding is valid:

- (a) T = 8, 9, 12, 16, 20
IDENT = 60, 60, 68, 0, 8
NOV = 1, 2, 5, 2, 3
 - (b) T(1) = 8, T(2) = 9, T(3) = 12
T(4) = 16, T(5) = 20, IDENT(2) = 60,
IDENT(3) = 68, IDENT(4) = 0, IDENT(5) = 8,
NOV(1) = 1, NOV(2) = 2, NOV(3) = 5,
NOV(4) = 2, NOV(5) = 3, IDENT(1) = 60
- (5) Large data sets may be optionally printed with row sequencing by setting BCD=5,6, or 7. See "General Operating Instructions" for further discussions and examples.
 - (6) See "EMPIRIC Execution Cards" for control card rules.

PROGRAM: Data Stacking Block - DASTAK

CARDS: Label Card, End of Label Card

NUMBER OF CARDS: Any number

DESCRIPTION: These cards supply information to be written on the output EMPIRIC data set label.

Label Cards: * in column 1; any characters in columns 2 - 80 giving information to be written on the EMPIRIC output data set label

End of Label Card: Non-asterisk (any other alphanumeric character including blank) in column 1.

EXAMPLE:

```

* THIS IS AN EXAMPLE
* OF AN OUTPUT
* BINARY DATA SET LABEL
THIS IS AN END OF LABEL CARD
|
col. 1

```

PROGRAM: Data Stacking Block DASTAK

CARD: BCD Input Format Card

NUMBER OF CARDS: 0 (if FMT on control card is 0)
1 (if FMT on control card is 1 or 2)

DESCRIPTION: FORTRAN format for creating raw data that is not in the standard format. The statement must be enclosed in parentheses. The format may be either of two forms depending on the value of FMT:

a) If FMT = 1

- Field 1: (subregion number)
integer, "I", "G", or "A" type format.
- Field 2: (year), integer,
"I", "G", or "A" type format.
- Field 3: (expansion factor), real number,
"F", "E", "G", or "A" type format.
- Field 3 + i: (data categories) where
i = number of data categories,
real number, "F", "E", "G", or
"A" type format.

EXAMPLE: 18 data categories must be input
(I4, I4, F6.2, 3(/6F8.3))

b) If FMT = 2

- Field 1: (subregion number)
integer, "I", "G", or "A" type format.
- Field 1 + i: (data categories) where
i = number of data categories,
real number, "F", "E", "G", or
"A" type format.

EXAMPLE: 6 data categories to be input
(I4, 6G12.6)

NOTE: See section VI-1-1 for the rules for use of variable formats.

PROGRAM: Data Stacking Block DASTAK

CARD: Subregion Identification Card (standard format)

NUMBER OF CARDS: 1 for each subregion (in front of each subregion's data cards); required only for raw data input with FMT = 0 on control card.

DESCRIPTION: Labelling card for raw input data on cards.

SUBR: = Subregion code #, 5 digits; checked by computer against data cards which follow, columns 40 - 44; integer format (I5).

Y = Last 2 digits of year in which data was collected; checked by computer against data cards which follow, columns 45 - 46; integer format (I2).

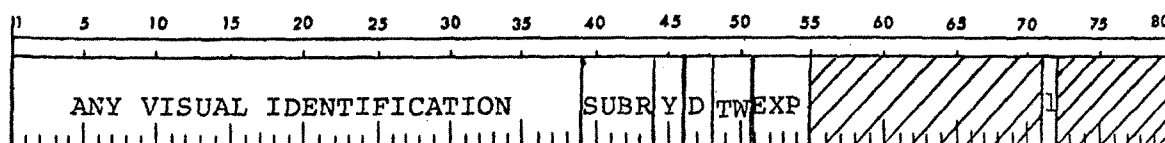
D = 2 digits indicating deck #; checked by computer against data cards which follow, columns 47 - 48; integer format (I2).

TW = 3 digits indicating to which town a given subregion belongs; ignored by computer, columns 49 - 51; integer format (I3).

EXP = Expansion factor, 4 digits, by which all raw data for this subregion is to be multiplied; columns 52 - 55; integer format (I4).

"1" = A "1" punched in column 72 identifies this card as a subregion identification card to the computer.

NOTES: If EXPN is not specified, it is assumed to be 1. All other columns may contain any visual information the user deems useful. This card is necessary only when FMT = 0 on the control card. If FMT = 1 or 2, the user specifies his own format for this card and the raw data input cards.



PROGRAM: Data Stacking Block DASTAK

CARD: Raw Input Data Card (Standard Format)

NUMBER OF CARDS: For each subregion: Number of data categories/8 or next highest integer; required only for raw data input
FMT=0 on control card.

DESCRIPTIONS: Supplies raw input data for updating EMPIRIC data set or creating a new file.

SUB = Subregion code #, 5 digits, columns 1-5; integer format (I5).

CD = 3 digits specifying card sequence number, columns 6-8; integer format (I3).

V1-V8 = Value of 8 data categories for each subregion up to 7 digits with implied decimal point right adjusted, (decimal may be punched anywhere in field), columns 9-15, 16-22, 23-29, 30-36, 37-43, 44-50, 51-57, 58-64; real format (F7.0).

Y = Last 2 digits of year in which data was collected, columns 65-66; integer format (I2).

D = 2 digits indicating deck #, columns 67-68; integer

T = 3 digits indicating to which town a given subregion belongs; ignored by computer, columns 69-71; integer format (I3).

1	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80
SUB	CD	V1	V2	V3	V4	V5	V6	V7	V8	Y	D	T	T	T		

NOTE: The format on this card is used only if FMT=0 on the control card. The user has the option of specifying any format he wishes for this card. (FMT=1 or 2)

PROGRAM: Data Stacking Block DASTAK

CARD: BCD Output Format Card

NUMBER OF CARDS: (if BCDOUT > 0 on control card)

DESCRIPTION: FORTRAN format for creating optional BCD output data set on unit BCDOUT. The format must provide a single integer (I-type) field for the subregion number and sufficient real fields (F-type) to provide for all variables associated with each subregion.

EXAMPLES:

- (a) 15 variables, whole numbers, card image output:
(I10,7F10.0/8F10.0)
- (b) 16 variables, decimal fractions, tape or disk output:
(I10,16F10.7)
- (c) 35 variables, whole numbers, card image output utilizing repeat feature of format:
(I5/(10F8.0))

NOTE: See Section VI-1-1 for the rules for use of variable formats!

SAMPLE DASTAK SETUPS

1.) EMPIRIC Data Set Input Only

```

&PARAM  IDENT=68,68,60,60,T=8,10,11,12,NOV=8,2,8,2,IDOUT=60, } Control
TOUT=9,NOVOUT=20,NSUB=160,YEAR=1960,BCD=4      &END      } Cards
*COMPLETE ASSEMBLED CALIBRATION INPUT          Label
9                                              End of Label

```

NOTE: These cards will cause DASTAK to read from four EMPIRIC data sets and assemble the data in the order in which these data sets are read (i.e., data sets from unit numbers 8, 10, 11, and 12.) Printed output as fractions is requested.

2.) EMPIRIC Data Set and Card Input (User Specified Format)

```

&PARAM  IDENT(1)=60,IDENT(2)=60,T(1)=8,T(2)=10,NOV(1)=5,NOV(2)=2, } Control
IDOUT=60,TOUT=9,NOVOUT=10,NSUB=10,YEAR=1960,BCD=2,FMT=2      &END } Cards
*RAW DATA INPUT FROM:
*   HOME INTERVIEW SURVEY (TAPE)      } Label
*   AND CENSUS DATA (CARDS)          }
9                                     End of Label
(I3,8X,3F7.3)                       Format Card
1 60 1000.    80.    32.    16.
2 60 1000.    220.   85.    43.
3 60 1000.    115.   68.    66.
4 60 1000.    165   112.   84.
5 60 1000.    96.    82.    64.
6 60 1000.    76.    52.    12.
7 60 1000.    92.    56.     8.
8 60 1000.    63.    32.    16.
9 60 1000.    64.    28.    32.
10 60 1000.   76.    48.    31.

```

NOTE: This setup will cause DASTAK to read five variables and two variables for each of 10 subregions from data sets on unit numbers 8 and 10, respectively, then three variables for the 10 subregions from cards. The auxiliary information on these cards will be ignored. Printed output as whole numbers is requested.

3.) EMPIRIC Data Set and Card Input (Standard Format)

```
&PARAM
IDENT=1,      T=8,      NOV=12,      IDOUT=2,TOUT=9,NOVOUT=15,NSUB=4,
YEAR=1960
&END
*      NEW 1960 DATA FOR EXTERNAL ZONES
*      VARIABLE 1      POPULATION
*      VARIABLE 2      WHITE COLLAR EMPLOYMENT
*      VARIABLE 3      BLUE COLLAR EMPLOYMENT
THIS IS AN END LABEL CARD
HOWARD COUNTY, MARYLAND      0016260 1  11000      1
00162 1  22.      8.      5.      60 1  11
ANNE ARUNDEL COUNTY, MARYLAND      0016360 1  21000      1
00163 2  18.      6.      3.      60 1  21
CHARLES COUNTY, MARYLAND      0016460 1  31000      1
00164 3  13.      4.      2.      60 1  31
FAUQUIER COUNTY, VIRGINIA      0016560 1  41000      1
00165 4  15.      6.      2.      60 1  41
```

NOTE: With this control card, DASTAK will read twelve variables from the data set on unit number 8 and three variables from the data cards included in the setup deck. There is no format card when standard format is used.

4.) BCD Output Data Set

```
&PARAM
IDENT=10,12,T=8,10,NOV=15,3,IDOUT=23,TOUT=9,
NOVOUT=18,NSUB=130,BCD=2,BCDOUT=11
&END
*FULL DATA SET
*OUTPUT EMPIRIC DATA SET IS DUMMY
QUIT
(I8,8X,8F8.0/10F8.0)
```

NOTE: With these control cards, DASTAK will merge 15 and 3 variables respectively from units 8 and 10 and produce a BCD output data set in card image form on unit 11. The standard EMPIRIC output data set has been "dummied out" (//FT09F001 DD DUMMY).

5.) Output Data Sets

UNIT 9 LABEL *COMVAR SAMPLE RUN RAW DATA FOR THE FOLLOWING VARIABLES
 UNIT 9 LABEL * COLUMN 1 1960 POPULATION
 UNIT 9 LABEL * COLUMN 2 1960 WHITE COLLAR EMPLOYMENT
 UNIT 9 LABEL * COLUMN 3 1960 BLUE COLLAR EMPLOYMENT
 UNIT 9 LABEL * COLUMN 4 1960 TOTAL EMPLOYMENT
 UNIT 9 LABEL * COLUMN 5 1960 ACCESSIBILITY TO POPULATION
 UNIT 9 LABEL * COLUMN 6 1960 ACCESSIBILITY TO EMPLOYMENT
 UNIT 9 PARAMETER- ID#= 60,SUBDISTRICTS= 10,VARIABLES= 6,
 YEAR=1960

UNIT 11 LABEL *COMVAR SAMPLE RUN DENSITIES FOR THE FOLLOWING VARIABLES
 UNIT 11 LABEL * (SUBREGIONS 8 AND 10 VALUES SET = 0)
 UNIT 11 LABEL * COLUMN 1 1960 POPULATION
 UNIT 11 LABEL * COLUMN 2 1960 WHITE COLLAR EMPLOYMENT
 UNIT 11 LABEL * COLUMN 3 1960 BLUE COLLAR EMPLOYMENT
 UNIT 11 LABEL * COLUMN 4 1960 TOTAL EMPLOYMENT
 UNIT 11 PARAMETER - ID#= 60,SUBDISTRICTS= 10,VARIABLES= 4,
 YEAR=1960

FORMAT FOR BCD DATA
 (I3,F6.0)

EMPIRIC DATASET ON UNIT 9
 SUBREGION VARIABLES

	1	2	3	4	5	6
1	220000.	22000.	21000.	43000.	139963.	69863.
2	415000.	55000.	110000.	165000.	228669.	138501.
3	205000.	184000.	40000.	224000.	214657.	154807.
4	190000.	91000.	24000.	115000.	196850.	137335.
5	140000.	9000.	38000.	47000.	121945.	61288.
6	290000.	83000.	7000.	90000.	172577.	97898.
7	230000.	22000.	36000.	58000.	184564.	110007.
8	80000.	5000.	14000.	19000.	75996.	31039.
9	185000.	35000.	18000.	53000.	165163.	87012.
10	95000.	4000.	5000.	9000.	88379.	36010.
TOTALS	2050000.	510000.	313000.	823000.	1588759.	923760.

EMPIRIC DATASET ON UNIT 11
 SUBREGION VARIABLES

	1	2	3	4
1	9565.	956.5	913.0	1870.
2	0.2231E 05	2957.	5914.	8871.
3	0.1015E 05	9109.	1980.	0.1109E 05
4	9406.	4505.	1188.	5693.
5	0.1029E 05	661.8	2794.	3456.
6	0.1374E 05	3934.	331.8	4265.
7	0.1278E 05	1222.	2000.	3222.
8	0.0	0.0	0.0	0.0
9	6469.	1224.	629.4	1853.
10	0.0	0.0	0.0	0.0
TOTALS	0.9472E 05	0.2457E 05	0.1575E 05	0.4032E 05

Section 2

Tape Index and Data File Information

The table on the following page describes the files on the EIC tape. The tape is 9 track, standard labeled (TMP 243) at 1600 bpi. All of the files were transferred to the tape using the IBM utility program IEHMOVE.

The second table shows the dataset names of the ten data files on the EICCEQ tape, as well as the corresponding EMPIRIC names. When the user prints out the datasets, the original EMPIRIC name will appear with the data. The last four columns contain the information needed by the EMPIRIC program control cards (cf., Section 1).

ENVIRONMENTAL IMPACT CENTER, INC.
MAGNETIC TAPE INDEX TMP 243

DATE

Table C.1.

SERIAL	FILE	DSNAME (ON TAPE)	RECFM	LRECL	BLKSIZE	NOTES
EICCEQ*	1	EMPIRIC**				(PDS) EMPIRIC LOAD MODULES
	2	EMPIRIC.DECKS				(PDS) EMPIRIC FORTRAN SOURCE
	3	BOSTON.DATA1960	VBS	208	7294	
	4	BOSTON.DATA1970	VBS	208	7294	
	5	BOSTON.REVISED1970	VBS	208	7294	
	6	DENVER.DATA1960	VBS	968	7292	
	7	DENVER.UTILITY.DATA	VBS	84	7292	
	8	DENVER.DATA1970	VBS	968	7292	
	9	MINN.STPAUL.DATA1960	VBS	852	3647	
	10	MINN.STPAUL.DATA1970	VBS	388	3647	
	11	MINN.STPAUL.COMPLETE.LANDUSE	VBS	128	7294	
	12	WASHDC.ALL.DATA	VBS	1164	7294	

* All files transferred to tape using the IBM utility IEHMOVE.

** Load modules created for an IBM 370 computer.

Table C.2.

DESCRIPTION OF EMPIRIC DATASETSInformation needed to read EMPIRIC data (see Section 1)

DSNAME*	EMPIRIC NAME**	IDENTIFICATION NUMBER (IDENT)	NUMBER OF VARIABLES (NOVA)	NUMBER OF SUBREGIONS (NSUB)	YEAR
BOSTON.DATA1960	FINAL.CALIB.DATA1960	6010	50	125	-
BOSTON.DATA1970	FINAL.CALIB.DATA1970	7010	50	125	-
BOSTON.REVISED1970	REV.CALIB.DATA1970	1	50	125	-
DENVER.DATA1960	CG.B340.Y6070	340	240	183	6070
DENVER.UTILITY.DATA	RN.B04.UTIL	4	6	183	0
DENVER.DATA1970	CG.B340.Y7080	340	240	183	-
MINN.STPAUL.DATA1960	THIRD60.VARABLS	311	211	95	0
MINN.STPAUL.DATA1970	THIRD70.VARABLS	312	95	95	0
MINN.STPAUL.COMPLETE.LANDUSE	COMPLETE.DISTRICT.LANDUSE	126	30	108	0
WASHDC.ALL.DATA	BASE110.Y6068CHG	0	289	110	0

* DATASET NAME (to be used for retrieval).

** Name of dataset appearing on EMPIRIC labels preceding data (see Section 1, p. III.89 for structure of datasets). EMPIRIC names given here for reference only (these will appear on printout of a dataset using the EMPIRIC software).

Section 3

Contents of Datasets

The label information which appears at the beginning of each dataset is reproduced on the following pages. For the specific definition of a particular variable, the user is referred to Peat, Marwick, Mitchell & Company. In addition, the Environmental Impact Center can refer the user to the appropriate government official in each city.

Preceding the datasets of each city is a copy of the best available analysis district map for that city. For larger maps the user should contact the Environmental Impact Center.

TMP 243Tape File Number 3

DATASET NAME: BOSTON.DATA1960

EMPIRIC NAME: FINAL.CALIB.DATA1960

*
* 1 ACRES SERVED BY PUBLIC WATER
* 2 ACRES SERVED BY PUBLIC SEWER
* 3 MILES OF PRIMARY (LIMITED-ACCESS, NON-INTERSTATE) ROADS
* 4 MILES OF INTERSTATE HIGHWAYS
* 5 MILES OF PRIMARY PLUS INTERSTATE HIGHWAYS
* 6 MILES OF RAPID TRANSIT RIGHTS-OF-WAY
* 7 MILES OF COMMUTER RAIL RIGHTS-OF-WAY
* 8 MILES OF RAPID TRANSIT PLUS COMMUTER RAIL RIGHTS-OF-WAY
* 9 (BLANK)
* 10 NUMBER OF FULL HIGHWAY INTERCHANGES
* 11 NUMBER OF PARTIAL HIGHWAY INTERCHANGES
* 12 NUMBER OF FULL PLUS PARTIAL HIGHWAY INTERCHANGES
* (INTERCHANGES IMPLY ACCESS TO LOCAL STREETS).
* 13 MILES FROM CENTER OF POPULATION TO NEAREST HIGHWAY INTERCHANGE
* 14 NUMBER OF HIGHWAY RAMPS (I.E., TO/FROM LOCAL-ACCESS STREETS)
* 15 TOTAL ACRES WITHIN 2 MILES OF HIGHWAY INTERCHANGE
* 16 TOTAL ACRES WITHIN 1 MILE OF HIGHWAY INTERCHANGE
* 17 TOTAL ACRES WITHIN 1/2 MILE OF HIGHWAY INTERCHANGE
* 18 TOTAL ACRES WITHIN 1/2 MILE OF RAPID TRANSIT STATION
* (TOTAL ACRES EXCLUDES WATER AREA IN ITEMS 15-19).
* 19 (BLANK)
* 20 (BLANK)
* 21 'DRY' MANUFACTURING (11) EMPLOYMENT
* (STANDARD INDUSTRIAL CLASSIFICATION CODES 19,205,21,227,228,23,24,25,
* 27,301,302,31(EXCEPT 311),32(EXCEPT 324 AND 329),332,334,339,
* 34(EXCEPT 347),35,36,37(EXCEPT 372 AND 373),38,39(EXCEPT 394))
* 22 'WET' MANUFACTURING (12) EMPLOYMENT
* (SIC 20(EXCEPT 205 AND 206),22(EXCEPT 227 AND 228),264,265,266,267,
* 28,29(EXCEPT 291),30(EXCEPT 301 AND 302),311,324,329,331,335,336,347,
* 372,373,394)
* 23 'WET' MANUFACTURING (13) EMPLOYMENT
* (SIC 206,261,262,263,291)
* 24 TOTAL MANUFACTURING EMPLOYMENT
* 25 INDUSTRIAL (NON-MANUFACTURING) EMPLOYMENT (SIC 01-17, 40-50)
* 26 COMMERCIAL (INCLUDING GOVERNMENT) EMPLOYMENT (SIC 52-94)
* 27 TOTAL EMPLOYMENT
* 28 TOTAL POPULATION
* 29 POPULATION IN GROUP QUARTERS
* 30 TOTAL HOUSEHOLDS
* 31 RESIDENTIAL ACRES
* 32 COMMERCIAL (INCLUDING INTENSIVE INSTITUTIONAL) ACRES
* 33 INDUSTRIAL (MANUFACTURING) ACRES
* 34 INDUSTRIAL (NON-MANUFACTURING) ACRES
* 35 EXTENSIVE INDUSTRIAL ACRES
* 36 ACRES OF STREETS AND HIGHWAYS (INCLUDING MAJOR PARKING FACILITIES)
* 37 EXTENSIVE INSTITUTIONAL ACRES
* 38 ACRES OF RESTRICTED OPEN SPACE (E.G., RECREATIONAL)
* 39 VACANT ACRES
* 40 TOTAL ACRES
* 41 LOW INCOME HOUSEHOLDS (0-15 PERCENTILE)
* 42 LOWER MIDDLE INCOME HOUSEHOLDS (15-55 PERCENTILE)
* 43 LOW PLUS LOWER MIDDLE INCOME HOUSEHOLDS
* 44 UPPER MIDDLE INCOME HOUSEHOLDS (55-80 PERCENTILE)
* 45 HIGH INCOME HOUSEHOLDS (80-100 PERCENTILE)
* 46 UPPER MIDDLE PLUS HIGH INCOME HOUSEHOLDS
* 47 NUMBER OF COMMUTER RAIL STOPS
* 48 NUMBER OF RAPID TRANSIT STOPS
* 49 NUMBER OF COMMUTER RAIL PLUS RAPID TRANSIT STOPS
* 50 NUMBER OF RAPID TRANSIT STOPS WITHIN 1 MILE OF DISTRICT CENTROID

ID = 6010 NSUB = 125 NVAR = 50

TMP 243 Tape File Number 4
 DATASET NAME: BOSTON.DATA1970
 EMPIRIC NAME: FINAL.CALIB.DATA1970

```

*
*
*
* 1 ACRES SERVED BY PUBLIC WATER
* 2 ACRES SERVED BY PUBLIC SEWER
* 3 MILES OF PRIMARY (LIMITED-ACCESS, NON-INTERSTATE) ROADS
* 4 MILES OF INTERSTATE HIGHWAYS
* 5 MILES OF PRIMARY PLUS INTERSTATE HIGHWAYS
* 6 MILES OF RAPID TRANSIT RIGHTS-OF-WAY
* 7 MILES OF COMMUTER RAIL RIGHTS-OF-WAY
* 8 MILES OF RAPID TRANSIT PLUS COMMUTER RAIL RIGHTS-OF-WAY
* 9 MILES OF RAILROAD RIGHTS-OF-WAY
* 10 NUMBER OF FULL HIGHWAY INTERCHANGES
* 11 NUMBER OF PARTIAL HIGHWAY INTERCHANGES
* 12 NUMBER OF FULL PLUS PARTIAL HIGHWAY INTERCHANGES
* (INTERCHANGES IMPLY ACCESS TO LOCAL STREETS).
* 13 MILES FROM CENTER OF POPULATION TO NEAREST HIGHWAY INTERCHANGE
* 14 NUMBER OF HIGHWAY RAMPS (I.E., TO/FROM LOCAL-ACCESS STREETS)
* 15 TOTAL ACRES WITHIN 2 MILES OF HIGHWAY INTERCHANGE
* 16 TOTAL ACRES WITHIN 1 MILE OF HIGHWAY INTERCHANGE
* 17 TOTAL ACRES WITHIN 1/2 MILE OF HIGHWAY INTERCHANGE
* 18 TOTAL ACRES WITHIN 1/2 MILE OF RAPID TRANSIT STATION
* (TOTAL ACRES EXCLUDES WATER AREA IN ITEMS 15-19).
* 19 (BLANK)
* 20 (BLANK)
* 21 'DRY' MANUFACTURING (11) EMPLOYMENT
* (STANDARD INDUSTRIAL CLASSIFICATION CODES 19,205,21,227,228,23,24,25,
* 27,301,302,31(EXCEPT 311),32(EXCEPT 324 AND 329),332,334,339,
* 34(EXCEPT 347),35,36,37(EXCEPT 372 AND 373),38,39(EXCEPT 394))
* 22 'WET' MANUFACTURING (12) EMPLOYMENT
* (SIC 20(EXCEPT 205 AND 206),22(EXCEPT 227 AND 228),264,265,266,267,
* 28,29(EXCEPT 291),30(EXCEPT 301 AND 302),311,324,329,331,335,336,347,
* 372,373,394)
* 23 'WET' MANUFACTURING (13) EMPLOYMENT
* (SIC 206,261,262,263,291)
* 24 TOTAL MANUFACTURING EMPLOYMENT
* 25 INDUSTRIAL (NON-MANUFACTURING) EMPLOYMENT (SIC 01-17, 40-50)
* 26 COMMERCIAL (INCLUDING GOVERNMENT) EMPLOYMENT (SIC 52-54)
* 27 TOTAL EMPLOYMENT
* 28 TOTAL POPULATION
* 29 POPULATION IN GROUP QUARTERS
* 30 TOTAL HOUSEHOLDS
* 31 RESIDENTIAL ACRES
* 32 COMMERCIAL (INCLUDING INTENSIVE INSTITUTIONAL) ACRES
* 33 INDUSTRIAL (MANUFACTURING) ACRES
* 34 INDUSTRIAL (NON-MANUFACTURING) ACRES
* 35 EXTENSIVE INDUSTRIAL ACRES
* 36 ACRES OF STREETS AND HIGHWAYS (INCLUDING MAJOR PARKING FACILITIES)
* 37 EXTENSIVE INSTITUTIONAL ACRES
* 38 ACRES OF RESTRICTED OPEN SPACE (E.G., RECREATIONAL)
* 39 VACANT ACRES
* 40 TOTAL ACRES
* 41 LOW INCOME HOUSEHOLDS (0-15 PERCENTILE)
* 42 LOWER MIDDLE INCOME HOUSEHOLDS (15-55 PERCENTILE)
* 43 LOW PLUS LOWER MIDDLE INCOME HOUSEHOLDS
* 44 UPPER MIDDLE INCOME HOUSEHOLDS (55-80 PERCENTILE)
* 45 HIGH INCOME HOUSEHOLDS (80-100 PERCENTILE)
* 46 UPPER MIDDLE PLUS HIGH INCOME HOUSEHOLDS
* 47 NUMBER OF COMMUTER RAIL STOPS

```

TMP 243 Tape File Number 4
DATASET NAME: BOSTON.DATA1970
EMPIRIC NAME: FINAL.CALIB.DATA1970

* 48 NUMBER OF RAPID TRANSIT STOPS
* 49 NUMBER OF COMMUTER RAIL PLUS RAPID TRANSIT STOPS
* 50 NUMBER OF RAPID TRANSIT STOPS WITHIN 1 MILE OF DISTRICT CENTROID

ID = 7010 NSUB = 125 NVAR = 50

TMP 243 Tape File Number 5
 DATASET NAME: BOSTON.REVISED1970
 EMPIRIC NAME: REV.CALIB.DATA1970

*
 *
 *
 * FOLLOWING VALUES MODIFIED --
 *

* DI-	VAR	NEW VALUE
* STR	IAB	
* ICT	LE	
* 3	37	170.
* 3	39	5539.
* 5	31	1107.
* 5	32	2496.
* 5	34	257.
* 5	35	573.
* 5	39	882.
* 24	35	273.
* 24	39	10472.
* 44	34	224.
* 44	39	6100.
* 49	37	157.
* 49	39	2725.
* 65	37	278.
* 65	39	2047.
* 68	31	1746.
* 68	32	834.
* 68	33	503.
* 68	39	5369.
* 71	31	1472.
* 71	39	7526.
* 101	32	170.
* 101	37	611.
* 101	39	2394.
* 117	34	568.
* 117	35	1100.
* 117	38	955.
* 117	39	73.

ID = 1 NSUB = 125 NVAR = 50

ENVIRONMENTAL IMPACT CENTER

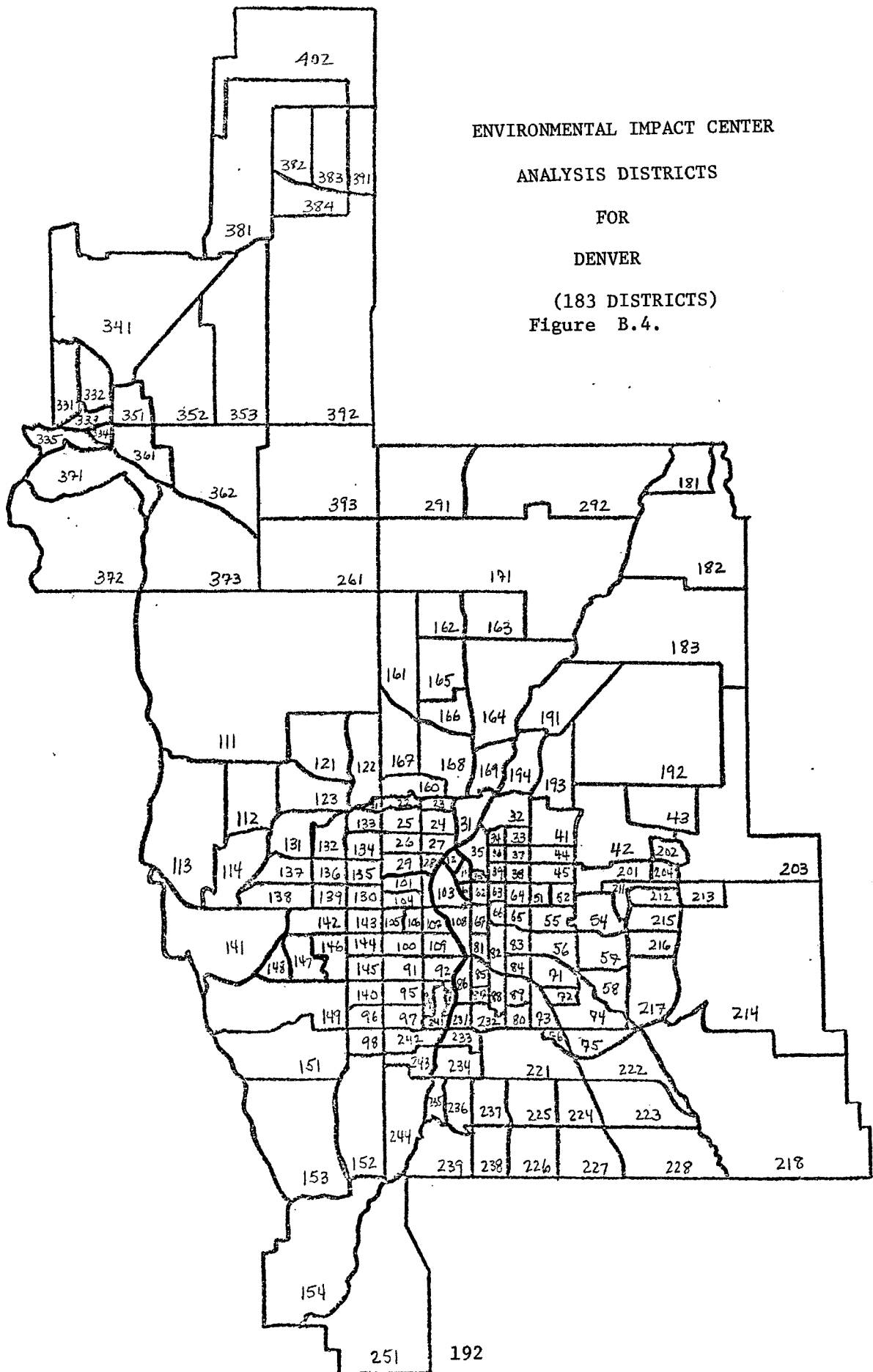
ANALYSIS DISTRICTS

FOR

DENVER

(183 DISTRICTS)

Figure B.4.



TMP 243 Tape File Number 6
 DATASET NAME: DENVER.DATA1960
 EMPIRIC NAME: CG.B340.Y6070

Actual 1960 data is found in positions shown under the heading "1960 Base Year." Data under the heading "1970 Forecast Year" are not actual data but rather EMPIRIC forecast values. For actual 1970 values, see dataset: DENVER.DATA1970.

1960 BASE YEAR	1970 FORECAST YEAR	TABLE TP4-1	
HOUSEHOLDS		DEPENDENT VARIABLES	
1)	121)	LI	LOW INCOME FAMILIES
2)	122)	LMI	LOWER MIDDLE INCOME FAMILIES
3)	123)	UMI	UPPER MIDDLE INCOME FAMILIES
4)	124)	UI	UPPER INCOME FAMILIES
5)	125)	URI	UNRELATED INDIVIDUAL HOUSEHOLDS
		STRUCTURE TYPE	
6)	126)	SF	SINGLE FAMILY HOUSEHOLDS
7)	127)	MF	MULTI-FAMILY HOUSEHOLDS
8)	128)	THH	TOTAL HOUSEHOLDS
		SIZE	
9)	129)	HH1	1-PERSON HOUSEHOLDS
10)	130)	HH2	2-PERSON HOUSEHOLDS
11)	131)	HH3	3-PERSON HOUSEHOLDS
12)	132)	HH4	4-PERSON HOUSEHOLDS
13)	133)	HH5	5-PERSON HOUSEHOLDS
14)	134)	HH6+	6-OR-MORE PERSON HOUSEHOLDS
		POPULATION IN HOUSEHOLDS, BY AGE	
15)	135)	P00-14	00-14
16)	136)	P15-19	15-19
17)	137)	P20-24	20-24
18)	138)	P25-29	25-29
19)	139)	P30-39	30-39
20)	140)	P40-49	40-49
21)	141)	P50-64	50-64
22)	142)	P65+	AGE 65 AND OLDER
23)	143)	POP IN HH	TOTAL POPULATION IN HOUSEHOLDS
		MISCELLANEOUS	
24)	144)	GQ	POPULATION IN GROUP QUARTERS
25)	145)	IN	INMATES OF INSTITUTIONS
26)	146)	TPOP	TOTAL POPULATION
27)	147)		DUMMY
28)	148)		DUMMY
29)	149)		DUMMY
30)	150)		DUMMY

TMP 243 Tape File Number 6
 DATASET NAME: DENVER.DATA1960
 EMPIRIC NAME: CG.B340.Y6070

E M P L O Y M E N T

			DEPENDENT VARIABLES
31)	151)	MTCU	MANUF., TRANSP., COMMUN., UTILITIES EMPL.
32)	152)	TRADE	TRADE EMPLOYMENT
33)	153)	FIRE	FINANCE, INSURANCE, & REAL ESTATE EMPL
34)	154)	SERV	SERVICES EMPLOYMENT
35)	155)	GOVT	CIVILIAN GOVERNMENT EMPLOYMENT
36)	156)	AGMIN	AGRICULTURE & MINING EMPLOYMENT
37)	157)	CON	CONSTRUCTION EMPLOYMENT
38)	158)	RET	RETAIL EMPLOYMENT
39)	159)	WH	WHOLESALE EMPLOYMENT
40)	160)	MIL	MILITARY EMPLOYMENT
41)	161)	TGE	TOTAL GOVERNMENT EMPLOYMENT
42)	162)	TE-ACM	TOTAL EMPL, LESS AG, CON, & MIL EMPL
43)	163)	TE-AC	TOTAL EMPLOYMENT, LESS AG & CON
44)	164)	TE	TOTAL EMPLOYMENT
			OTHER EMPLOYMENT VARIABLES
			EMPLOYMENT BY LAND USE TYPE
45)	165)	EONILU	EMPLOYMENT ON INDUSTRIAL LAND USE
46)	166)	EONCLU	EMPLOYMENT ON COMMERCIAL LAND USE
47)	167)	EONSLU	EMPLOYMENT ON SERVICE LAND USE
48)	168)	EONPLU	EMPLOYMENT ON PUBLIC LAND USE
			SPECIAL EMPLOYMENT
49)	169)		MTCU ON PLU
50)	170)		GOVT ON SLU
51)	171)		GOVT ON ILU
52)	172)		SERV ON ILU
53)	173)		SERV ON PLU
			SPECIAL FACTORS
54)	174)	XILUF	PROPORTION ON EXTENSIVE INDUSTRIAL
55)	175)	XILUF	PROPORTION ON EXTENSIVE PUBLIC LAND USE

L A N D U S E

			ACREAGES
56)	176)	RLU	RESIDENTIAL LAND USE
57)	177)	SFLU	SINGLE FAMILY LAND USE
58)	178)	MFLU	MULTI-FAMILY LAND USE
59)	179)	ELU	EMPLOYMENT LAND USE
60)	180)	ILU	INDUSTRIAL LAND USE -- INTENSIVE
61)	181)	CLU	COMMERCIAL LAND USE
62)	182)	SLU	SERVICES LAND USE
63)	183)	PLU	PUBLIC LAND USE -- INTENSIVE
64)	184)	XILU	INDUSTRIAL LAND USE -- EXTENSIVE
65)	185)	XPLU	PUBLIC LAND USE -- EXTENSIVE
66)	186)	P/R	PARKS AND RECREATION LAND USE
67)	187)	STS	STREETS AND HIGHWAY RIGHT OF WAY

TMP 243 Tape File Number 6
 DATASET NAME: DENVER.DATA1960
 EMPIRIC NAME: CG.B340.Y6070

68)	188)	AVAIL	AVAILABLE OR DEVELOPABLE LAND
69)	189)	USED	TOTAL USED LAND
70)	190)	UNDEV	UNDEVELOPABLE OR RESTRICTED LAND
71)	191)	TOTLU	TOTAL LAND AREA
RATIOS			
72)	192)	%RLU	PROPORTION RESIDENTIAL LAND USE
73)	193)	%SFLU	PROPORTION SINGLE FAMILY LAND USE
74)	194)	%MFLU	PROPORTION MULTI-FAMILY LAND USE
75)	195)	%ELU	PROPORTION EMPLOYMENT LAND USE
76)	196)	%ILU	PROPORTION INDUSTRIAL LAND USE
77)	197)	%CLU	PROPORTION COMMERCIAL LAND USE
78)	198)	%SLU	PROPORTION SERVICE LAND USE
79)	199)	%PLU	PROPORTION PUBLIC LAND USE
80)	200)	%ULU	PROPORTION USED LAND
81)	201)	%AVAIL	PROPORTION AVAILABLE LAND
82)	202)	%DEV	USED LAND / USED+AVAILABLE LAND
DENSITIES			
83)	203)	NHHD	NET HOUSEHOLD DENSITY
84)	204)	NSFD	NET SINGLE FAMILY DENSITY
85)	205)	NMFD	NET MULTI-FAMILY DENSITY
86)	206)	NED	NET EMPLOYMENT DENSITY
87)	207)	GHHD	GROSS HOUSEHOLD DENSITY
88)	208)	GED	GROSS EMPLOYMENT DENSITY
89)	209)		DUMMY
90)	210)		DUMMY

T R A N S P O R T A T I O N (ALL UTILIZING BASE YEAR ACTIVITIES)

HIGHWAY ACCESSIBILITIES			
91)	211)	HAHHW	TO HOUSEHOLDS, HOME TO WORK IMPEDANCE
92)	212)	HAHNW	TO HOUSEHOLDS, NON-HOME IMPEDANCE
93)	213)	HAEHW	TO EMPLOYMENT, HOME TO WORK IMPEDANCE
94)	214)	HAENW	TO EMPLOYMENT, NON-HOME IMPEDANCE
TRANSIT ACCESSIBILITIES			
95)	215)	TAHHW	AS ABOVE
96)	216)	TAHNW	AS ABOVE
97)	217)	TAEHW	AS ABOVE
98)	218)	TAENH	AS ABOVE
COMPOSITE ACCESSIBILITIES			
99)	219)	CAHHW	AS ABOVE
100)	220)	CAHNW	AS ABOVE
101)	221)	CAEHW	AS ABOVE
102)	222)	CAENW	AS ABOVE

OPPORTUNITIES (ALL UTILIZING FUTURE YEAR HIGHWAY NETWORK)

---MINUTES---			
'MM' IN SYMBOLIC NAMES '10' OR '15' AS APPROPRIATE			
10	15		
103)	223)	OLIMM	OPP TO LOWER INCOME FAMILIES
104)	224)	OLMIM	OPP. TO LOWER MIDDLE INCOME FAMILIES

TMP 243Tape File Number 6
 DATASET NAME: DENVER.DATA1960
 EMPIRIC NAME: CG.B340.Y6070

105)	225)	OUMIMM	OPP. TO UPPER MIDDLE INCOME FAMILIES
106)	226)	OUIIMM	OPP. TO UPPER INCOME FAMILIES
107)	227)	OUIRIMM	OPP TO UNRELATED INDIVIDUAL HOUSEHOLDS
108)	228)	OHHMM	OPP TO TOTAL HOUSEHOLDS
109)	229)	OEMPMM	OPP TO TOTAL EMPLOYMENT
A D D I T I O N A L S P A C E			
110)	230)		DUMMY
111)	231)		DUMMY
112)	232)		DUMMY
113)	233)		DUMMY
114)	234)		DUMMY
115)	235)		DUMMY
116)	236)		DUMMY
117)	237)		DUMMY
118)	238)		DUMMY
119)	239)		DUMMY
120)	240)		DUMMY

TMP 243Tape File Number 7
DATASET NAME: DENVER.UTILITY.DATA
EMPIRIC NAME: RN.B04.UTIL

<u>1960</u>	<u>1970</u>	<u>Description</u>
1	4	Water Service Area
2	5	Sewer Service Area
3	6	Total Area

TMP 243Tape File Number 8
DATASET NAME: DENVER.DATA1970
EMPIRIC NAME: CG.B340.47080

Data in this file are arranged in the same fashion as that
for DENVER.DATA1960. Actual 1970 values are found in the
same positions as the 1960 values on the 1960 dataset.

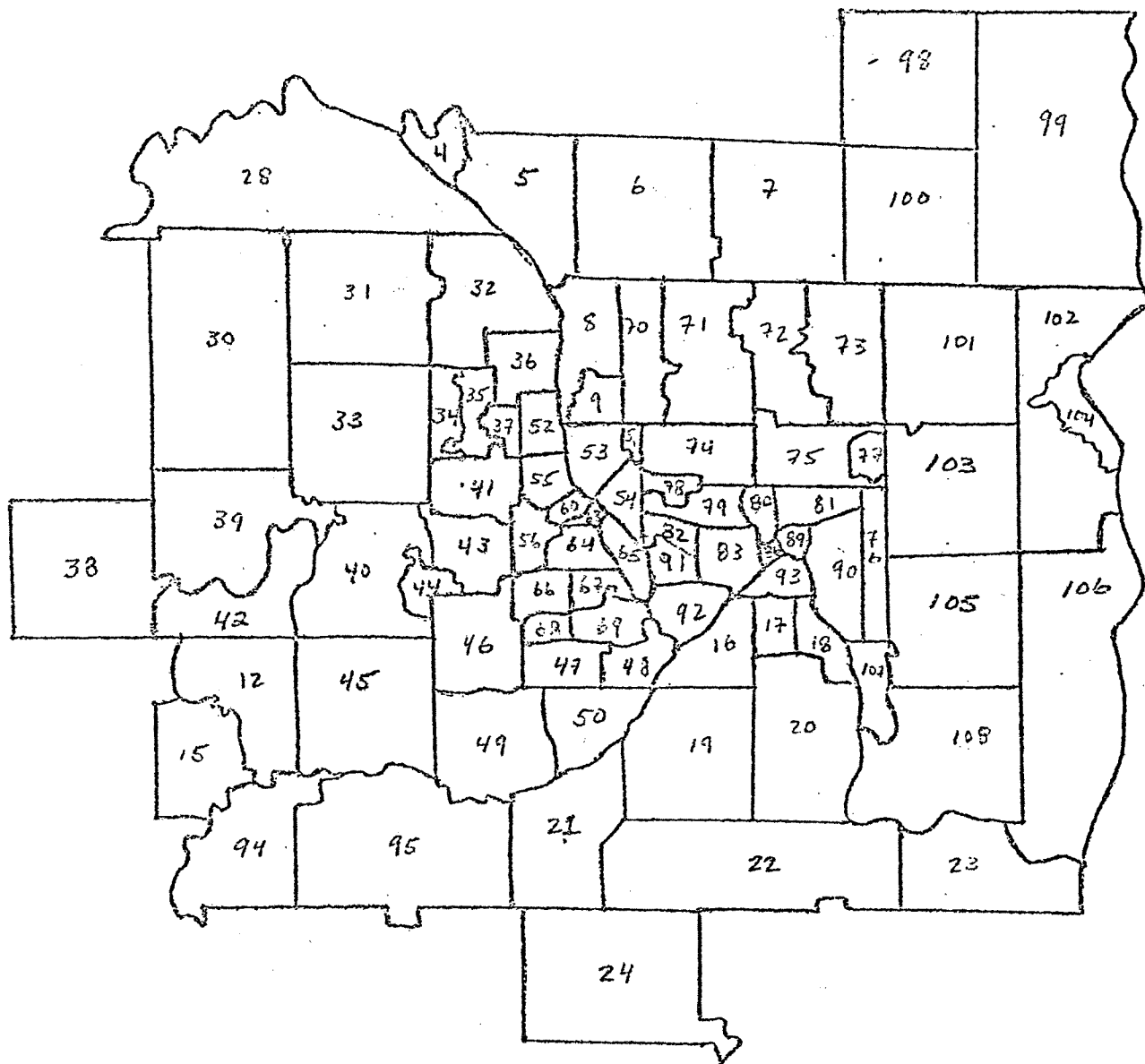


Figure B.5.

ENVIRONMENTAL IMPACT CENTER ANALYSIS ZONES
for Minneapolis-St. Paul

TMP 243Tape File Number 9
 DATASET NAME: MINN.STPAUL.DATA1960
 EMPIRIC NAME: THIRD60.VARABLS

HOUSEHOLDS BY INCOME QUANTILES

1	LIQ
2	LMIQ
3	UMIQ
4	HIQ
5	LLMIQ = LIQ + LMIQ
6	UMHIQ = UMIQ + HIQ

POPULATION BY AGE

7	P0004
8	P0514
9	P1524
10	P2544
11	P4564
12	P65+
13	P0014
14	P1544
15	P1564
16	TCTPCP

HOUSEHOLDS BY SIZE

17	GRPQTR - GROUP QUARTERS
18	HU 1
19	HU 2
20	HU 3+4
21	HU 5+
22	HU 1+2
23	HU 3+
24	TOTAL HOUSEHOLDS

EMPLOYMENT

25	MISC (SIC 01-17)
26	MFGW (SIC 19-39,50)
27	TCU (SIC 40-49)
28	RET (SIC 52-59)
29	SVCFIR (SIC 60-89, LESS 82)
30	GOVED (SIC 82,91-94)
31	INDUS = MISC + MFGW + TCU
32	CCMM = RET + SVCFIR + GOVED
33	TCUMIS = TCU + MISC
34	MFGMIS = MFGW + MISC
35	RETSVC = RET + SVCFIR
36	SVC GCV = SVCFIR + GOVED
37	TOTEMP

(COMPOSITE) ACCESSIBILITIES (UNWEIGHTED)

38	AINBUS
39	ACOMM
40	AEMP
41	ALLMIQ
42	AUMHIQ
43	AHU

TMP 243Tape File Number 9
 DATASET NAME: MINN.STPAUL.DATA1960
 EMPIRIC NAME: THIRD60.VARABLS

(COMPOSITE) ACCESSIBILITIES MULTIPLIED BY USED AREA	
44	AINBUS*USEDAC
45	ACOMM*USEDAC
46	AEMP*USEDAC
47	ALLMIQ*USEDAC
48	AUMHIQ*USEDAC
49	AHU*USEDAC
(COMPOSITE) ACCESSIBILITIES MULTIPLIED BY VACANT AREA	
50	AINBUS*VACAC
51	ACOMM*VACAC
52	AEMP*VACAC
53	ALLMIQ*VACAC
54	AUMHIQ*VACAC
55	AHU*VACAC
SEWER SERVICE	
56	SEWER
57	SEWER*VACAC
58	SEWER*USEDAC
59	SEWER*TOTAC
60-118	(BLANK)
LAND USE (TENTHS OF ACRES—E.G., 123 = 12.3 ACRES)	
119	NRA - NET RESIDENTIAL
120	NIA - NET INDUSTRIAL
121	NCA - NET COMMERCIAL
122	NPA - NET PUBLIC
123	USEDAC = NRA + NIA + NCA + NPA
124	VACAC - VACANT AND AGRICULTURAL
125	RECAC + WATER
126	TOTAC
NET DENSITIES	
127	TOTHU/NRA
128	TOTPCP/NRA
129	TCTEMP/(NIA + NCA + NPA)
130	INDUS/NIA
131	COMM/(NCA + NPA)
132	RETSVC/NCA
'GROSS' DENSITIES	
133	TOTHU/TOTAC
134	TCTEMP/TCTAC
135	TOTHU/USEDAC
136	TCTEMP/USEDAC
ACTIVITY CHARACTER INDICES	
137	LIQ/TOTHU
138	LMIG/TOTHU
139	UMIG/TOTHU
140	HIQ/TOTHU
141	INDUS/TOTEMP
142	COMM/TOTEMP
143	TOTEMP/TCTHU
144	TOTHU/TOTEMP
LAND DEVELOPABILITY INDICES	
145	VACAC/TOTAC
146	USEDAC/TCTAC
147	VACAC/(USEDAC+VACAC)
148	USEDAC/(USEDAC+VACAC)
149	NRA*VACAC/TOTAC
150	NIA*VACAC/TOTAC
151	NCA*VACAC/TOTAC
152	(NCA+NPA)*VACAC/TOTAC
153	NRA*VACAC/(USEDAC+VACAC)
154	NIA*VACAC/(USEDAC+VACAC)

TMP 243Tape File Number 9

DATASET NAME: MINN.STPAUL.DATA1960

EMPIRIC NAME: THIRD60.VARABLS

```

155      NCA*VACAC/(USEDAC+VACAC)
156      (NCA+NPA)*VACAC/(USEDAC+VACAC)
ACTIVITY-LAND DEVELOPABILITY INDICES
157      VACAC*LIQ/TOTHU
158      VACAC*LMIQ/TCTHU
159      VACAC*UMIQ/TOTHU
160      VACAC*HIQ/TOTHU
161      VACAC*INDUS/TCTEMP
162      VACAC*COMM/TOTEMP
163      VACAC*TOTEMP/TOTHU
164      VACAC*TOTHU/TCTEMP
(COMPOSITE) ACCESSIBILITY-DENSITY-LAND DEVELOPABILITY I
165      AEMP*VACAC*TCTHU/NRA
166      AHU*VACAC*TOTEMP/(NIA+NCA+NPA)
167      AHU*VACAC*INDUS/NIA
168      AHU*VACAC*COMM/(NCA+NPA)
169      AEMP*(VACAC+USEDAC)*TOTHU/NRA
170      AHU*(VACAC+USEDAC)*TOTEMP/(NIA+NCA+NPA)
171      AHU*(VACAC+USEDAC)*INDUS/NIA
172      AHU*(VACAC+USEDAC)*COMM/(NCA+NPA)
173      AEMP*VACAC/TOTAC
174      AEMP*VACAC/(USEDAC+VACAC)
175      AEMP*VACAC/USEDAC
(HIGHWAY) ACCESSIBILITIES (UNWEIGHTED)
176      HAI NDUS
177      HAC CM
178      HAEMP
179      HALLMIQ
180      HAUMHIQ
181      HAHU
(HIGHWAY) ACCESSIBILITIES MULTIPLIED BY USED AREA
182      HAI NDUS*USEDAC
183      HAC CM*USEDAC
184      HAEMP*USEDAC
185      HALLMIQ*USEDAC
186      HAUMHIQ*USEDAC
187      HAHU*USEDAC
(HIGHWAY) ACCESSIBILITIES MULTIPLIED BY VACANT AREA
188      HAI NDUS*VACAC
189      HAC CM*VACAC
190      HAEMP*VACAC
191      HALLMIQ*VACAC
192      HAUMHIQ*VACAC
193      HAHU*VACAC
(TRANSIT) ACCESSIBILITIES (UNWEIGHTED)
194      TAI NDUS
195      TAC CM
196      TAE MP
197      TALLMIQ
198      TAUMHIQ
199      TAHU
(TRANSIT) ACCESSIBILITIES MULTIPLIED BY USED AREA
200      TAI NDUS*USEDAC
201      TAC CM*USEDAC
202      TAE MP*USEDAC
203      TALLMIQ*USEDAC
204      TAUMHIQ*USEDAC
205      TAHU*USEDAC
(TRANSIT) ACCESSIBILITIES MULTIPLIED BY VACANT AREA
206      TAI NDUS*VACAC
207      TAC CM*VACAC
208      TAE MP*VACAC
209      TALLMIQ*VACAC
210      TAUMHIQ*VACAC
211      TAHU*VACAC

```

TMP 243Tape File Number 10
 DATASET NAME: MINN.STPAUL.DATA1970
 EMPIRIC NAME: THIRD70.VARABLS

HOUSEHOLDS BY INCOME QUANTILES	
1	LIQ
2	LMIQ
3	UMIQ
4	HIC
5	LLMIQ = LIQ + LMIQ
6	UMHIC = UMIQ + HIC
POPULATION BY AGE	
7	P0004
8	P0514
9	P1524
10	P2544
11	P4564
12	P65+
13	P0014
14	P1544
15	P1564
16	TCTPCP
HOUSEHOLDS BY SIZE	
17	GRPQTR
18	HU 1
19	HU 2
20	HU 3+4
21	HU 5+
22	HU 1+2
23	HU 3+
24	TGTHU
EMPLOYMENT	
25	MISC (SIC 01-17)
26	MFGW (SIC 19-39,50)
27	TCU (SIC 40-49)
28	RET (SIC 52-59)
29	SVCFIR (SIC 60-89, LESS 82)
30	GOVED (SIC 82,91-94)
31	INDUS = MISC + MFGW + TCU
32	COMM = RET + SVCFIR + GOVED
33	TCUMIS = TCU + MISC
34	MFGMIS = MFGW + MISC
35	RETSVC = RET + SVCFIR
36	SVC GCV = SVCFIR + GOVED
37	TCTEMP
(COMPOSITE) ACCESSIBILITIES (UNWEIGHTED)	
38	AINDUS
39	ACOMM
40	AEMP
41	ALLMIQ
42	AUMHIC
43	AHU

DATASET NAME: MINN.STPAUL.DATA1970
 EMPIRIC NAME: THIRD70.VARABLS
 TMP 243 Tape File Number 10

(COMPOSITE) ACCESSIBILITIES MULTIPLIED BY USED AREA	
44	AINDUS*USEDAC
45	ACOMM*USEDAC
46	AEMP*USEDAC
47	ALLMIQ*USEDAC
48	AUMHIQ*USEDAC
49	AHU*USEDAC
(COMPOSITE) ACCESSIBILITIES MULTIPLIED BY VACANT AREA	
50	AINDUS*VACAC
51	ACOMM*VACAC
52	AEMP*VACAC
53	ALLMIQ*VACAC
54	AUMHIQ*VACAC
55	AHU*VACAC
SEWER SERVICE	
56	SEWER
57	SEWER*VACAC
58	SEWER*USEDAC
59	SEWER*TOTAC
(HIGHWAY) ACCESSIBILITIES (UNWEIGHTED)	
60	HAINDUS
61	HACOMM
62	HAEMP
63	HALLMIQ
64	HAUMHIQ
65	HAHU
(HIGHWAY) ACCESSIBILITIES MULTIPLIED BY USED AREA	
66	HAINDUS*USEDAC
67	HACOMM*USEDAC
68	HAEMP*USEDAC
69	HALLMIQ*USEDAC
70	HAUMHIQ*USEDAC
71	HAHU*USEDAC
(HIGHWAY) ACCESSIBILITIES MULTIPLIED BY VACANT AREA	
72	HAINDUS*VACAC
73	HACOMM*VACAC
74	HAEMP*VACAC
75	HALLMIQ*VACAC
76	HAUMHIQ*VACAC
77	HAHU*VACAC
(TRANSIT) ACCESSIBILITIES (UNWEIGHTED)	
78	TAINDUS
79	TACOMM
80	TAEMP
81	TALLMIQ
82	TAUMHIQ
83	TAHU
(TRANSIT) ACCESSIBILITIES MULTIPLIED BY USED AREA	
84	TAINDUS*USEDAC
85	TACOMM*USEDAC
86	TAEMP*USEDAC
87	TALLMIQ*USEDAC
88	TAUMHIQ*USEDAC
89	TAHU*USEDAC
(TRANSIT) ACCESSIBILITIES MULTIPLIED BY VACANT AREA	
90	TAINDUS*VACAC
91	TACOMM*VACAC
92	TAEMP*VACAC
93	TALLMIQ*VACAC
94	TAUMHIQ*VACAC
95	TAHU*VACAC

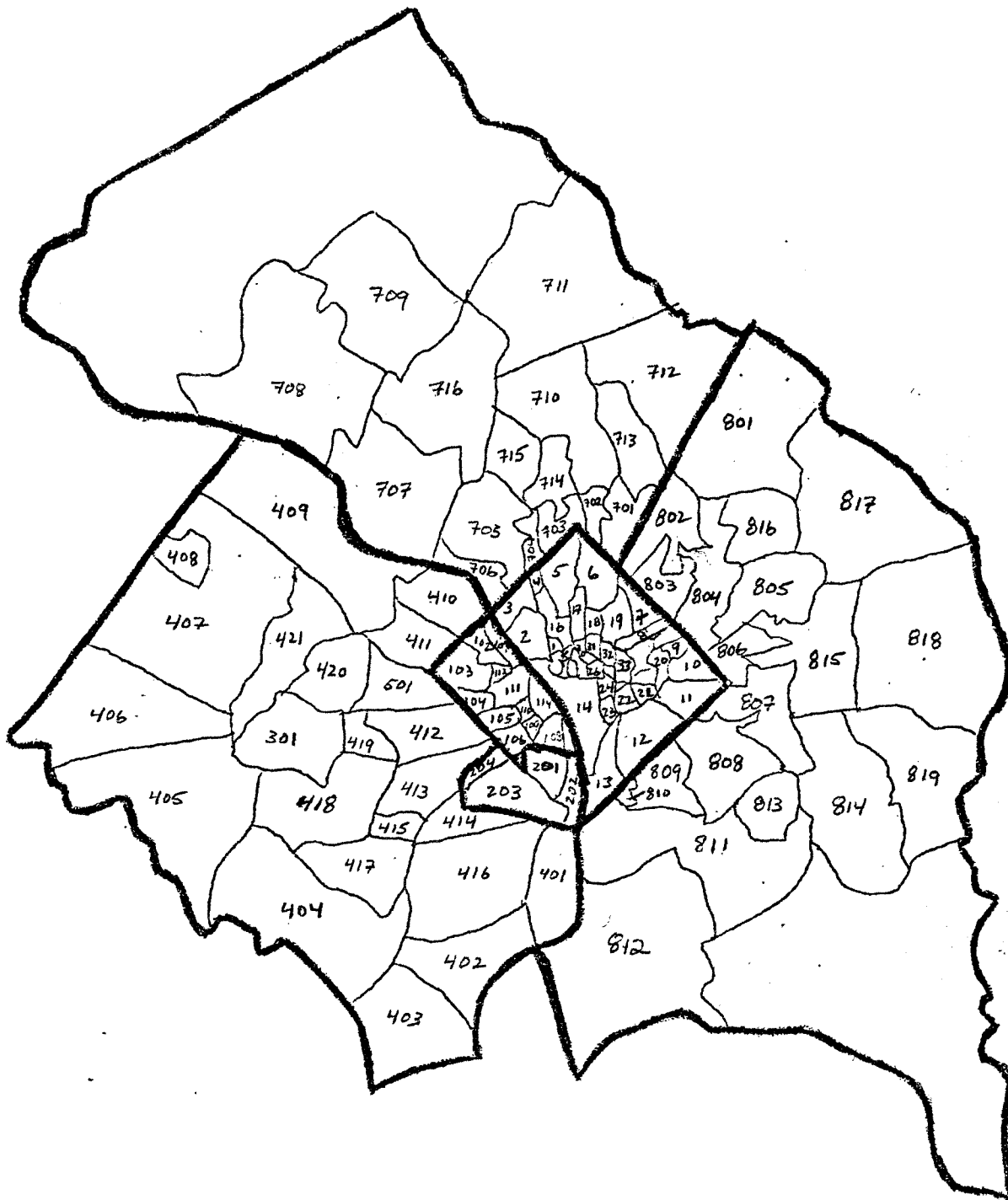
TMP 243 Tape File Number 11
 DATASET NAME: MINN.STPAUL.COMPLETE.LANDUSE
 EMPIRIC NAME: COMPLETE.DISTRICT.LANDUSE

(Acres given in tenth of acres, e.g., 123 = 12.3 acres)

<u>1960</u>	<u>1962</u>	<u>1970</u>	
1	11	21	(IGNORE)
2	12	22	Residential Area
3	13	23	Commercial Area
4	14	24	Industrial Area
5	15	25	Public and Semi-Public Area
6	16	26	Recreational Area
7	17	27	Streets and Alleys
8	18	28	Water Area
9	19	29	Vacant & Agricultural Area
10	20	30	Total Land Area

Note: Contains data for 11 districts which are not included in the other two Minneapolis-St. Paul datasets.

The numbers of the 11 Extra Districts are: 1,2,3,10,11,13,14,25,26,27,29.



ENVIRONMENTAL IMPACT CENTER

ANALYSIS DISTRICTS

FOR

WASHINGTON D.C.

Figure B.6.

TMP 243 Tape File Number 12
 DATASET NAME: WASHDC.ALL.DATA
 EMPIRIC NAME: BASE110.Y6068CHG

<u>1960</u>	<u>1968</u>	<u>DELTA</u>	<u>DESCRIPTION</u>	
1	89	177	FAMILIES WITH INCOMES OF	*
2	90	178	FAMILIES WITH INCOMES OF	
3	91	179	FAMILIES WITH INCOMES OF	
4	92	180	FAMILIES WITH INCOMES OF	
5	93	181	FAMILIES WITH INCOMES OF	
6	94	182	FAMILIES WITH INCOMES OF	
7	95	183	FAMILIES WITH INCOMES OF	
8	96	184	FAMILIES WITH INCOMES OF	
9	97	185	FAMILIES WITH INCOMES OF	
10	98	186	FAMILIES WITH INCOMES OF	
11	99	187	HOUSEHOLDS WITH INCOMES OF	*
12	100	188	HOUSEHOLDS WITH INCOMES OF	
13	101	189	HOUSEHOLDS WITH INCOMES OF	
14	102	190	HOUSEHOLDS WITH INCOMES OF	
15	103	191	HOUSEHOLDS WITH INCOMES OF	
16	104	192	HOUSEHOLDS WITH INCOMES OF	
17	105	193	HOUSEHOLDS WITH INCOMES OF	
18	106	194	HOUSEHOLDS WITH INCOMES OF	
19	107	195	HOUSEHOLDS WITH INCOMES OF	
20	108	196	HOUSEHOLDS WITH INCOMES OF	
21	109	197	LOWER INCOME FAMILIES	
22	110	198	LOWER MIDDLE INCOME FAMILIES	
23	111	199	UPPER MIDDLE INCOME FAMILIES	
24	112	200	UPPER INCOME FAMILIES	
25	113	201	1 PERSON HOUSEHOLDS	
26	114	202	2 PERSON HOUSEHOLDS	
27	115	203	3 PERSON HOUSEHOLDS	
28	116	204	4 PERSON HOUSEHOLDS	
29	117	205	5 PERSON HOUSEHOLDS	
30	118	206	6+ PERSON HOUSEHOLDS	
31	119	207	AGRICULTURAL	
32	120	208	MANUFACTURING, TRANSPORTATION, COMMUNICATIONS, & UTILITIES (MCTU)	
33	121	209	RETAIL & WHOLESALE EMPLOYMENT (RETW)	
34	122	210	FINANCE, INSURANCE, REAL ESTATE, SERVICE (FIRES)	
35	123	211	GOVERNMENT EMPLOYMENT (GOVT)	
36	124	212	EMPLOYMENT ON RESIDENTIAL LAND	
37	125	213	EMPLOYMENT ON INDUSTRIAL LAND	
38	126	214	EMPLOYMENT ON INSTITUTIONAL LAND	
39	127	215	EMPLOYMENT ON COMMERCIAL LAND	
40	128	216	EMPLOYMENT ON AGRICULTURAL & VACANT LAND	
41	129	217	RESIDENTIAL LAND USE (ACRES)	

TMP 243Tape File Number 12
 DATASET NAME: WASHDC.ALL.DATA
 EMPIRIC NAME: BASE110.Y6068CHG

<u>1960</u>	<u>1968</u>	<u>DELTA</u>	<u>DESCRIPTION</u>
42	130	218	INDUSTRIAL LAND USE
43	131	219	COMMERCIAL LAND USE
44	132	220	INTENSIVE INSTITUTIONAL LAND USE
45	133	221	EXTENSIVE INSTITUTIONAL LAND USE
46	134	222	TOTAL INSTITUTIONAL LAND USE
47	135	223	PARKS
48	136	224	VACANT LAND
49	137	225	MISC. LAND USE
50	138	226	TOTAL LAND USE
51	139	227	USED LAND
52	140	228	USED & VACANT LAND
53	141	229	WHITE HOUSEHOLDS
54	142	230	NONWHITE HOUSEHOLDS
55	143	231	SINGLE FAMILY HOUSEHOLDS
56	144	232	MULTI FAMILY HOUSEHOLDS
57	145	233	TOTAL FAMILIES
58	146	234	TOTAL UNRELATED HOUSEHOLDS
59	147	235	TOTAL HOUSEHOLDS
60	148	236	TOTAL EMPLOYMENT
61	149	237	NET HOUSEHOLD DENSITY
62	150	238	NET EMPLOYMENT DENSITY
63	151	239	ALL ACTIVITY (HOUSEHOLDS & EMPLOYMENT)
64	152	240	NET ACTIVITY DENSITY
65	153	241	% LOWER INCOME FAMILIES
66	154	242	% LOWER MIDDLE INCOME FAMILIES
67	155	243	% UPPER MIDDLE INCOME FAMILIES
68	156	244	% UPPER INCOME FAMILIES
69	157	245	% LOWER & LOWER MIDDLE INCOME FAMILIES
70	158	246	% UPPER MIDDLE & UPPER INCOME FAMILIES
71	159	247	% FAMILY OF TOTAL HOUSEHOLDS
72	160	248	% UNRELATED HOUSEHOLDS OF TOTAL HOUSEHOLDS
73	161	249	% HH SIZE 1-2
74	162	250	% HH SIZE 3-4
75	163	251	% HH SIZE 5+
76	164	252	% WHITE HOUSEHOLDS
77	165	253	% NONWHITE HOUSEHOLDS
78	166	254	% SINGLE FAMILY HOUSEHOLDS
79	167	255	% MULTI FAMILY HOUSEHOLDS
80	168	256	% VACANT LAND
81	169	257	% USED LAND
82	170	258	USED LAND/(USED & VACANT LAND)
83	171	259	PARK/RESIDENTIAL LAND
84	172	260	PARK/HOUSEHOLDS
85	173	261	GROSS HOUSEHOLD DENSITY (SQ. MILES)
86	174	262	GROSS EMPLOYMENT DENSITY (SQ. MILES)

TMP 243 Tape File Number 12
 DATASET NAME: WASHDC.ALL.DATA
 EMPIRIC NAME: BASE110.Y6068CHG

<u>1960</u>	<u>1968</u>	<u>DELTA</u>	<u>DESCRIPTION</u>
87	175	263	GROSS ACTIVITY DENSITY (SQ. MILES)
88	176	264	EMPLOYMENT/HOUSEHOLDS

(% Change 1960 to 1968)

265	TOTAL FAMILIES
266	TOTAL UNRELATED INDIVIDUALS IN HOUSEHOLDS
267	TOTAL HOUSEHOLDS
268	TOTAL EMPLOYMENT
269	TOTAL ACTIVITY
270	LOWER INCOME FAMILIES
271	LOWER MIDDLE INCOME FAMILIES
272	UPPER MIDDLE INCOME FAMILIES
273	UPPER INCOME FAMILIES
274	VACANT LAND
275	USED LAND
276	WHITE HOUSEHOLDS
277	NONWHITE HOUSEHOLDS
278	SINGLE FAMILY HOUSEHOLDS
279	MULTI FAMILY HOUSEHOLDS
280	AGRICULTURAL EMPLOYMENT
281	MCTU EMPLOYMENT
282	RETW EMPLOYMENT
283	FIRES EMPLOYMENT
284	GOVT EMPLOYMENT
285	EMPLOYMENT ON RESIDENTIAL LAND
286	EMPLOYMENT ON INDUSTRIAL LAND
287	EMPLOYMENT ON INSTITUTIONAL LAND
288	EMPLOYMENT ON COMMERCIAL LAND
289	EMPLOYMENT ON AGRICULTURAL & VACANT LAND

* Breakdowns not given in EMPIRIC report or on dataset labels.

TECHNICAL REPORT DATA <i>(Please read Instructions on the reverse before completing)</i>		
1. REPORT NO. EPA-600/5-75-013	2.	3. RECIPIENT'S ACCESSION NO.
4. TITLE AND SUBTITLE SECONDARY IMPACTS OF TRANSPORTATION AND WASTEWATER INVESTMENTS: RESEARCH RESULTS	5. REPORT DATE July 1975	6. PERFORMING ORGANIZATION CODE
	8. PERFORMING ORGANIZATION REPORT NO.	
7. AUTHOR(S) Bascom, S.E., Cooper, K.G., Howell, M.P., Makrides, A.C., and Rabe, F.T.	10. PROGRAM ELEMENT NO. 11A095 21 ART 11	
9. PERFORMING ORGANIZATION NAME AND ADDRESS Environmental Impact Center 55 Chapel Street Newton, Mass.	11. CONTRACT/GRANT NO. EQC 317	
	13. TYPE OF REPORT AND PERIOD COVERED	
12. SPONSORING AGENCY NAME AND ADDRESS	14. SPONSORING AGENCY CODE EPA-ORD	
	15. SUPPLEMENTARY NOTES	
16. ABSTRACT <p>This report is the second of a two-part research study. The first report involved an extensive review of previous research pertaining to secondary effects of highways, mass transit, wastewater treatment and collection systems, and of land use models which might be utilized to project secondary environmental effects. The report is published under the title: "Secondary Impacts of Transportation and Wastewater Investments: Review and Bibliography", (EPA No. 600/5-75-002; January, 1975).</p> <p>The second report, presents, in this publication, the results of original research on the extent to which secondary development can be attributed to highways and wastewater treatment and collection systems, and what conditions under which causal relations appear to exist. Case studies of recent development trends were made in four metropolitan regions: Boston, Massachusetts, Denver, Colorado, Washington, D.C., and Minneapolis-St. Paul, Minnesota. Data for the four metropolitan regions were analyzed using econometric techniques and simulation modeling. The data tape (TMP 243) is stored with Optimum Systems Incorporated, Washington, D.C.</p> <p>This report consists of four sections: an Introduction and Summary of Findings; a technical documentation of case studies and econometric analysis; an evaluation of the Findings and Suggestions for Further Research; and Appendices summarizing the dynamic model and its application.</p>		
17. KEY WORDS AND DOCUMENT ANALYSIS		
a. DESCRIPTORS Analytical techniques; Regional/community development; Land Use; Water Resources Planning; Data Collection, Storage, and Retrieval; Environment; Highways Effects; Investments; Wastewater Treatment	b. IDENTIFIERS/OPEN ENDED TERMS Wastewater Treatment; Data Collection; Analytical techniques	c. COSATI Field/Group
18. DISTRIBUTION STATEMENT	19. SECURITY CLASS (This Report)	21. NO. OF PAGES
	20. SECURITY CLASS (This page)	22. PRICE