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CARLA L. LERMAN 413 W. ENGLEWOOD AVENUE TEANECK, NEW JERSEY 07666

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HTTE GERENTIES GAMMERS

Honorable Eugene D. Serpentelli, J.S.C. Superior Court Ocean County Court House CN 2191 Toms River, New Jersey 08753

Dear Judge Serpentelli,

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I am happy to submit to you the Fair Share Report for Urban League of Greater New Brunswick v. Carteret et al. This report is based on the methodology developed during February and March by the planners and housing experts involved with this case.

In accordance with your suggestion on the previous edition, I am sending a copy to Judges Skillman and Gibson, as well as the counsel in the Urban League case. All of the planners and housing experts who participated in the formulation of the methodology will also receive a copy.

I will be happy to discuss this further with you prior to the trial if you wish. I look forward to seeing you on April 16.

Sincerely,

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Carla L. Lerman, P.P.

cc: Honorable Stephen Skillman Honorable Anthony Gibson All Counsel All participating planners and housing experts

FAIR SHARE REPORT

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URBAN LEAGUE OF GREATER NEW BRUNSWICK V. CARTERET ET AL.

Prepared for

Honorable Eugene D. Serpentelli Superior Court Ocean County, N.J.

Carla L. Lerman, P.P.

April 2, 1984

FAIR SHARE REPORT

URBAN LEAGUE OF GREATER NEW BRUNSWICK V. CARTERET ET AL.

Prepared by Carla L. Lerman, et al.¹

Preface

During February and March, 1984, three day-long sessions were held with planners and housing experts who are involved directly or indirectly in the case of Urban League of Greater New Brunswick v. Carteret to determine if consensus could be reached on the most appropriate methodology for determining region and fair share as set forth in the New Jersey Supreme Court decision known as Mt. Laurel II.

These three sessions provided the opportunity to review all aspects of the fair share methodologies that had been used to date in fair share reports, and to evaluate their appropriateness. The participants also reviewed the Rutgers study, <u>Mt. Laurel II: Challenge and Delivery of Low Cost Housing</u>, written by the Center for Urban Policy Research. Drs. Robert Burchell and David Listokin, who of the project leaders, were invited to address the group at its first session.

The results of those meetings, as well as many hours of telephone conferences, and total cooperation and sharing in the

¹See participant list in Preface.

data-gathering effort, are summarized in this report. Appendix A explains the methodology in detail; Appendix B includes the tables containing most of the basic data for the fair share numbers.

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Although the methodology offers a well-conceived, reasonable and professional approach, given available reliable data, to devising a Fair Share number as required by the Court, no participant involved with this consensus methodology is forfeiting the opportunity to present to the Court, in any given case, reasoned evidence why unique situations in a town might not alter the approach, or why the existing conditions will have an impact on compliance.

All of the planners and housing experts involved have felt that the lack of reasonably accurate data on land availability presents a serious problem. There was general agreement that <u>as soon as this information is available</u>, a reevaluation of all formulas would be in order.

This report has been limited to the issues of region, regional need, allocation and fair share methodology. It has <u>not</u> addressed issues of compliance, although there has been considerable discussion of many aspects of that subject, and acknowledgement of its great importance in achieving any of the goals of Mt. Laurel II. Clearly, when a municipality is assigned its fair share number, there will be need and opportunity to evaluate that share in light of particular conditions within that town; that will be the appropriate time to raise questions of feasibility, credit to be given for previous efforts and accomplishments, staging and alternative means of meeting goals.

Although the participating planners and housing experts are listed below, and their participation and contributions are an integral part of this report, I assume full responsibility for the accuracy and validity of materials and information presented herein.

Carla L. Lerman, P.P.

April 2, 1984

Peter Abeles Philip Caton John T. Chadwick, IV Richard Coppola David H. Engel James W. Higgins Carl Hintz Lee Hobaugh Carla L. Lerman John J. Lynch Alan Mallach Harvey S. Moskowitz Michael Mueller Lester Nebenzahl Anton Nelessen William Queale, Jr. George Raymond Robert E. Rosa Richard B. Scalia Paul F. Szymanski Peter Tolischus Geoffrey Wiener

FAIR SHARE METHODOLOGY AND ALLOCATION FOR URBAN LEAGUE

OF GREATER NEW BRUNSWICK V. CARTERET ET AL.

Determining Region

Two distinct approaches to region have been noted to date in fair share reports: the use of a large metropolitan region, consisting of 8, 9 or 13 counties, and the use of smaller "commutershed" regions which relate to a specific municipality. The use of these two types of regions is supported in different sections of the opinion. For example, Oakwood v. Madison indicated that a region should be "that general area which constitutes, more or less, the housing market of which subject municipality is a part, and from which the prospective population of the municipality would be drawn, in the absence of exclusionary zoning." 92 NJ 158 at 256

The court further states in Mt. Laurel II that Justice Pashman's opinion, in Mt. Laurel I, should be considered in determining a definition for region: 92 NJ 158 at 256

- -- the area included in the interdependent residential housing market;
- -- the area encompassed by significant patterns of commutation;
- -- the areas served by major public services and facilities; and,
- -- the area in which the housing problem can be solved.

These two definitions of region, expressed by Judge Furman and Justice Pashman, indicate a strong connection in the court's opinion between the housing market and commuting patterns. On the other hand, however, the court made it clear that the region which is defined must include both areas of significant need and area of sufficient resources to meet that need.

significant part of Justice Pashman's regional A definition, for purposes of determining the nature of the region, is the last phrase -- the area in which the housing problem can An effort had been made in all previous Fair Share be solved. reports to reconcile the concepts of region which would meet Judge Furman's definition, and comply with all of the variables set forth by Justice Pashman. Many of the planning experts had recognized the need to define a broad region representing need and resources at the same time as recognizing the relevance of a region reflecting a housing market. In a memo prepared for Judge Eugene D. Serpentelli in January, 1984, in reference to a case involving Warren Township, John Chadwick, Richard Coppola and Harvey Moskowitz suggested the use of two distinct regions: а large metropolitan region for the purpose of determining Present Need, and a commutershed region for determining Prospective Need. This concept can readily be supported when one considers that "the housing problem" to which Justice Pashman referred was actually a composite of several problems.

Substandard housing which must be replaced or rehabilitated is one aspect of the housing problem; housing that

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is too expensive to be affordable to lower income families is another aspect; as is the shortage of decent housing units available to lower income households. These aspects all relate to <u>existing</u> housing conditions for families and individuals presently in need of housing.

A completely different aspect of <u>the problem</u> is presented when one considers the future. For this consideration, the significant factors are not existing conditions, but future location, availability and cost. The problem in decades to come will be the determination of where housing will be built for lower income households, who will those households be, and where will they work. Therefore, "the area in which the housing problem can be solved" can change significantly depending on which aspect of the problem one is examining.

As a result, there is a practical difficulty in formulating one region which reflects all of the stated objectives for any given municipality. A region formulated to satisfy the court's criteria regarding place of employment and place of residence, i.e., a housing market, will not <u>necessarily</u> include a broad range of urban and suburban areas which include the full extent of the regional need for housing, as well as the resources to meet that need.

In order to insure a fair measurement of present need, it will be essential to base that measurement on a region which includes the older urban areas as well as the intermediate areas

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and the less developed exurban areas. The direction pointed by the court, therefore, in determining the region for the purposes of measuring and allocating present housing needs most clearly is toward a large metropolitan region. The region, however, for purposes of determining the need for housing for lower income households in the future, which should by definition relate location of job to location of housing, is most appropriately defined in terms of the housing market for a specific municipality. Although the court did suggest that it was expected that a regional pattern would develop for the entire state, which would then be consistent for all Mt. Laurel cases, it is felt that the unique population, employment, and transportation structure of the northern half of the state leads to the establishment of two present need region based on a large regional definitions: metropolitan area, fully reflecting the high levels of need in the older urban core areas and the resources to meet that need in the less dense and newer suburban areas; and a prospective need region which reflects a reasonable assumption of commuting time from any given municipality, but which is large enough to account for special commuting attractions or employment concentrations.

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Further support of this concept can be found in the Mt. Laurel II decision, wherein the court indicates its concern that past patterns of concentration of the poor be addressed by the allocation of present need for standard housing throughout an entire region.

... All municipalities' land use regulations will be required to provide a realistic opportunity for the construction of their fair share of the region's present lower income housing generated by present dilapidated or overcrowded lower income units. including their own. Municipalities located in "growth areas" may, of course, have an obligation to meet the present need of the region that goes far beyond that generated in the municipality itself; there may be some municipalities, however, in growth areas where the portion of the region's present need generated by that municipality far exceeds the municipality's fair share. The portion of the region's present need that must be addressed by municipalities in growth areas will depend, then, on conventional fair share analysis, some municipalities' fair share being more than the present need generated within the municipality and in some cases less. 92 NJ 158 at 243

Clearly, the provision of housing for lower income households in the future need not be tied to that concept of allocation of need, as it will more closely reflect the growth of population and provision of jobs in any particular area.

The proposed <u>present need</u> region for the northern half of the state includes the following counties: Bergen, Passaic, Sussex, Morris, Essex, Hudson, Warren, Hunterdon, Somerset, Union and Middlesex. These 11 counties form the northern metropolitan area of the state. The remainder of the state has very different demographic and development patterns. It is proposed that the Rutgers study² regions 4, 5, and 6 be used for the present need in the remainder of the State. The three regions are as follows:

- -- Monmouth and Ocean counties;
- -- Mercer, Burlington, Camden and Gloucester counties; and

²Rutgers University Center for Urban Policy Research, <u>Mt.</u> <u>Laurel II: Challenge and Delivery of Low Cost Housing</u>, p. 123.

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- Atlantic, Cumberland, Cape May and Salem counties.

The <u>prospective need</u> region for any subject municipality will be based on a commutershed region, measured from the approximate center of the municipality, based on a 30-minute driving time. The 30-minute drive will be measured by the following speeds:

- -- 30 miles per hour on local and county roads;
- -- 40 miles per hour on state and federal highways; and
- -- 50 miles per hour on interstates, the Garden State Parkway, and New Jersey Turnpike.

The entire area of a county will be considered within the commutershed when the 30-minute drive time enters into that county at any point. This method will not only ensure a prospective need region of a realistic size based on the special attraction of certain employment centers, but will provide maximum availability of current data which may be compiled on a county basis. Additionally, it should minimize the disputes over the precise point at which a 30-minute drive time ends.

The commutersheds for the 7 Middlesex municipalities in the case of the Urban League of Greater New Brunswick v. Carteret are as follows:

Cranbury:	Middlesex, Mercer, Burlington, Monmouth, Somerset, Ocean
East Brunswick:	Middlesex, Somerset, Mercer, Monmouth
Monroe:	Middlesex, Somerset, Mercer, Monmouth, Burlington, Ocean
Piscataway:	Middlesex, Somerset, Morris, Union, Essex, Hunterdon, Mercer, Monmouth

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South Plainfield: Middlesex, Somerset, Union, Morris, Essex, Hunterdon, Monmouth, Mercer

Regional Need: Present

Indigenous Need Determination

Indigenous need is defined as the substandard housing currently existing in any municipality. Each municipality, regardless of its characterization in the State Development Guide Plan as Growth Area, Limited Growth Area, Agriculture, or Conservation, is responsible for meeting its own indigenous The only exceptions to this are municipalities housing need. which have indigenous housing needs in excess of the overall standard of housing deficiencies for the region. Municipalities which have a history of providing housing for lower income households will not be expected to continue to provide a disproportionate share of such housing. Therefore, when the total indigenous need for the region is computed, and a standard percentage for the entire region ascertained, any municipality whose indigenous need is in excess of that amount will not be expected to provide housing for that entire need; instead, the excess of deficient units over the regional percentage of deficiencies will be reallocated to all other municipalities with any Growth Area in the region, excluding selected Urban Aid cities.

The indigenous need in the region will be based on three overcrowding (more than 1.01 persons per room), units factors: lacking complete plumbing facilities for the exclusive use of the occupants, and units lacking adequate heating. Each of these factors can be obtained in an unduplicated count from the 1980 Summing the number of units with each deficiency will Census. result in the total number of units which will be defined as substandard. A study by Tri-State Regional Planning Commission, People, Dwellings, Neighborhoods (1978) showed that 82 percent of housing units with physical deficiencies of this nature are occupied by low and moderate income households. Therefore the regional total of these substandard units, multiplied by 0.82, will be used to determine what will be the maximum percentage of indigenous need in any single municipality.

Reallocated Need

The excess of deficient units in any municipality, over the regional percentage established as the maximum standard, will be reallocated to other Growth Area municipalities. The formula for this reallocation will combine the percentage of regional Growth Area in the municipality, the percentage of regional current (1982) employment in the municipality, and the ratio of municipal median income to the regional median income. These three factors represent existing conditions, in contrast to factors designed to reflect projected conditions. The excess of deficient units reflects present conditions and therefore is best

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reallocated by a formula which reflects present concentrations of employment.

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In <u>A Revised Statewide Housing Allocation Report for New</u> Jersey, May 1978, municipalities were evaluated to determine if they had adequate vacant land to absorb the assigned housing allocation. If their "development limit" was exceeded with the unadjusted allocation, then the excess units were reallocated to other municipalities which had sufficient vacant land. Analysis of all municipalities in New Jersey resulted in reallocation of 23 percent of the housing units. As existing comparable data is not available for vacant developable land in each municipality in the State, an assumption has been made that the need for reallocation would be of approximately the same magnitude in 1984. Therefore, an additional 20 percent has been added to each present need allocation. This method will preclude the upward adjustment of any municipality's allocation based solely on the unavailability of vacant land in another municipality.

The total present need, therefore, is the sum of the indigenous need and the reallocated excess need, plus 20 percent of the reallocated excess need.

The Mt. Laurel II decision made it clear that all municipalities must take responsibility for their own indigenous need, except where that indigenous need exceeds the municipality's fair share. When establishing a formula for reallocation of excess present need, therefore, it is important to exclude from reallocation responsibility municipalities which currently exceed the regional percentage of present need.

Those municipalities which qualify for Urban Aid in New Jersey might be a category considered for automatic exemption from any excess need reallocation. Indeed, certain of these municipalities are appropriate for exemption from housing allocations, both for present need reallocation and Prospective Need allocations.

There are several reasons, however, for not automatically excluding all designated urban aid municipalities from reallocation of excess present need, or allocation of prospective need.

The standards for Urban Aid designation have been broadened in 1984-85, so that a number of municipalities are now able to be included as "Urban Aid municipalities" that neither fit the traditional image of "urban" nor of cities in need of special aid. In 1984, 49 municipalities have qualified for urban aid, yet only 18 out of the 31 of these in the 11-county region have housing deficiencies as high as the region. Municipalities that are essentially rural in character can still meet the urban aid criteria, and may include extensive areas of undeveloped land appropriate for future development. Examples of this might be Hamilton Township in Mercer County, Jackson Township in Ocean County, and Old Bridge in Middlesex County. All three of these are designated Urban Aid this year.

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There are some Urban Aid towns that do not exceed the regional level of housing deficiencies, but which are of sufficiently high population density to justify relieving them of responsibility beyond their own indigenous need. For this reason any Urban Aid town with a population density of 10,000 per square mile or more, regardless of housing deficiencies, will be deducted from the reallocation pool and the prospective need allocation.

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The Housing Allocation Report indicated the availability of vacant developable land as a criterion for determining the extent of housing allocation. There have been significant criticisms of the accuracy of the land measurements in the Housing Allocation Report, to the extent that depending upon that as the sole criterion might be inadvisable. In combination with another variable, however, it could serve as a support. Therefore, the designation in the Housing Allocation Report of "0" vacant developable land combined with a population density in the upper half of the range of population densities for the urban. aid cities (i.e., 6,000-10,000 population per square mile) would reasonable criteria for exemption of be a town from responsibility beyond its own indigenous need.

The criteria for determining the Urban Aid municipalities to be exempt from any needs beyond the indigenous need can be summarized as follows:

 <u>Must</u> be one of the actual municipalities that have been designated "urban aid" by the State for funding year 1985. In addition, must meet one of the following:

- Level of existing housing deficiencies, according to the Fair Share formula, that exceeds the regional standard of the relevant Present Need region;
- 3. Population density of 10,000 per square mile or greater;
- 4. Population density of 6,000-10,000 per square mile <u>PLUS</u> designation in <u>A Revised Statewide Housing Allocation</u> <u>Report for New Jersey</u> as having "0" vacant developable land.

These four criteria for exemption result in the designation of all of the cities which are the traditional "core" cities, as well as the cities which would be unlikely to attract development which would be appropriate for inclusionary models.

The cities selected as Urban Aid municipalities to be deducted from the fair share formula for reallocation of excess need and for prospective need allocation are as follows:

<u>Municipality</u>	County	Municipality_
Gārfield	Mercer	Trenton
rodi	Middlesex	New Brunswick
Belleville		Perth Amboy
East Orange	Monmouth	Asbury Park

	East Orange Irvington Montclair Newark	Monmouth	Asbury Park Keansberg Long Branch
	Orange	Ocean	Lakewood
Hudson	Bayonne Hoboken Jersey City	Passaic	Passaic Paterson
	North Bergen Union City Weehawken West New York	Union	Elizabeth Hillside Plainfield

Staging the Present Need

County

Bergen

Essex

Although the Mt. Laurel II decision indicates that phasing of present need should only be permitted sparingly (92 NJ at 218), that would appear to be reasonably applied to "reallocated excess" present need. This methodology proposes that indigenous present need be an immediate responsibility, to be met by 1990.

The reallocated excess of housing need from the older core areas in the region and from the selected Urban Aid municipalities results in over 35,000 housing units of Present Need being reallocated to municipalities with lower percentages of The majority of these units are located in the older need. industrialized areas where substandard housing has a long history. The need for new housing units to replace those

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substandard units is real, but it is a need which cannot be met in a few years, and indeed, if it were met outside the urban centers entirely, could have a very destructive effect on the urban centers. The realistic accomplishment of replacement or rehabilitation of 35,000 housing units in urban centers cannot be anticipated in a matter of a few years. Therefore, the present need which is not indigenous, but which is a reallocation from older urban areas, is to be staged in three six-year periods, to coincide with the particular Master Plan update schedule of each municipality.

Financial Need

It is not assumed that the three factors described above include all of the housing need in the region. The 1980 Census does not define dilapidation, nor does it include a count of units which have all plumbing and heating facilities, but which are in need of major repair. In addition, financial need in housing, i.e., the necessity of a household to pay а disproportionate percent of its income for housing costs, is not included in this measurement of present need. There are two reasons why this decision has been made: (1) There appears to be a considerable "mismatch" between rental units that are actually affordable at their reported rents to low and moderate income families and low and moderate income families who are paying considerably in excess of an affordable rent; therefore there may be actually sufficient numbers of affordable units, particularly

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for moderate income households, but those units are not being occupied by the households with the greatest need; and (2) The financial needs of lower income households cannot as clearly be met through Mt. Laurel solutions, since many of the units being occupied by lower income households may be physically standard and not in need of replacement. It can reasonably be argued, therefore, that the problem of excessive cost of housing is one more appropriately solved either through an income maintenance program or an extended rent supplement program. Finally, the extent of financial need is so great in the metropolitan area, that to include those figures as part of the present need makes the possibility of meeting the present need in the foreseeable future extremely unrealistic. While the figures for physical present need average out for the region at 6.4 percent, the financial need far exceeds that; in the 11 counties in the metropolitan region from 16 to 35 percent of lower income households pay in excess of 30 percent of income for housing. As it is not possible to be certain how much of the financial need should be corrected through Mt. Laurel type solutions rather than other income and rent supplement programs; to include that many units in the category of present need would inappropriately inflate the figure.

Regional Need: Prospective

The court has clearly stated in Mt. Laurel II that in projecting the prospective need for low and moderate income

housing, and the fair allocation of that housing among municipalities, the projection of need should not be based on the probable future population of a single municipality:

While it would be simpler in these cases to calculate a municipality's fair share by determining its own <u>probable future population</u> (or some variant thereof), such a method would not be consistent with the constitutional obligation... 92 NJ 158 at 257

Population and Household Projection

Projection of population growth is subject to many variables and most demographers give ranges that are based on the possible occurrence of events or trends that together or separately could be expected to have an impact on future population. Fortunately, the court recognized the problems inherent in projecting growth:

We recognize that the tools for calculating present and prospective need and its allocation are inprecise... What is required is the precision of a specific area and specific numbers. They are required not because we think scientific accuracy is possible but because we believe the requirement is most likely to achieve the goals of Mt. Laurel. 92 NJ 158 at 257

Prospective need is being projected to 1990. Although that is less than 10 years, which is generally considered reasonable period for forecast, most of the currently available data is from the 1980 Census. In 1990, the next decennial census will provide new data which will be more appropriate for an evaluation of the impact of the Mt. Laurel doctrine and for further projections to the year 2000. The base to be used for projecting population to 1990 will be a combination of the ODEA Economic/Demographic (1) and ODEA Demographic Cohort (2) Models prepared by the New Jersey Office of Demographic and Economic Analysis.

The essential difference between the two models is in the way migration of persons under age 65 is projected. In Model 1 (economic model) the migration is based on projected labor market conditions, whereas in Model 2 (demographic) the migration is projected based on the patterns which occurred in the 1970's. In Model 2, the migration patterns of people under and over 65 years of age are projected in the same way. The projected labor market conditions used in Model 1 are based on national labor force projections produced by the U.S. Bureau of Labor Statistics. If the labor demand is higher than the supply, then in-migration is projected to match the demand. If there is an excess of labor over demand, the out-migration rates would be projected to increase.

The two Models are considered to project a range of population change in the future. Therefore, a combination of the two methods and bases for projections might avoid extreme projections in either direction. The Economic/Demographic Model and the Demographic Cohort Model were averaged, by age cohort, and each age cohort was multiplied by the headship rate for the State of New Jersey, as projected for 1990.³ The headship rate

³Rutgers University Center for Urban Policy Research, <u>Mt.</u> <u>Laurel II: Challenge and Delivery of Low Cost Housing</u>, p. 123.

is the expected percentage of individuals in any age cohort who will be heads of household. The application of the headship rate to the projected 1990 age cohort population in each county will result in the projected number of households in 1990, by county. This methodology will be used to provide the base number of households for the counties in each commutershed as computed by driving time.

The projected number of those households who will be lower income will be based on the percentage in New Jersey as prescribed in Footnote 8 in the court's opinion. Assuming consistency with the State figure, 39.4 percent of the projected 1990 households will be assumed to be lower income households.

Prospective Need Allocation Formula

For each commutershed, an allocation formula will be applied to provide the basis for allocation of the prospective number of lower income households among the municipalities in that commutershed. Factors to be used for this allocation are as follows:

- -- Municipal employment growth, 1972-82, as a percentage of commutershed employment growth in the same period;
- -- Municipal current employment as a percentage of commutershed current employment (1982);
- -- Municipal land in growth area as a percentage of growth area in commutershed.
- -- Municipal median household income as a ratio to commutershed median household income.

These four factors were selected to reflect the directives in the Mt. Laurel II decision regarding where the

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Mt. Laurel obligation should apply and on what should the allocation formula be appropriately based. The decision gives extensive review to the State Development Guide Plan and makes it explicit that, as a reflection of public policy, this Plan should be seen as the guide for the judiciary.

Consequently, the obligation should apply in these "growth" areas and only in these areas... (slip op. at 45)

The decision goes on to mention certain exceptions to this policy, based on proof of uses in non-growth areas which would lead to change in their designation. In reference to the basis for developing a "fair share," the allocation formula is clearly to be directed to the potential for economic benefit to be found in employment and employment growth.

Formulas that accord substantial weight to employment opportunities in the municipality, especially new employment accompanied by substantial ratables, shall be favored;... (92 NJ 158 at 256)

The ratio of municipal median household income to regional median household income is a valid expression of financial capability that is readily available on a municipal and county level. In the sense that the Mt. Laurel decision is an economic one, the household income is a relevant factor in determining a municipality's fair share of lower income housing.

... if sound planning of an area allows the rich and middle class to live there, it must also realistically and practically allow the poor. (slip op. at 21)

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Use of median household income as a factor in determining fair share provides one means of measuring past efforts to provide affordable housing. A municipality which has not been exclusionary in its zoning, or one which has made efforts to develop assisted housing, will have a relatively lower median household income than a municipality that has been more exclusionary.

For the first two of the four allocation factors, the employment of municipalities entirely within Non-growth Areas will be deducted prior to developing the allocation percentage. Similarly, the employment <u>and</u> growth area in selected Urban Aid cities will be deducted before computing the allocation.

The averaging of the first three factors, multiplied by the median income ratio listed above will provide the fourth percentage. The averaging of these four factors result in the allocation percentage, which will be applied to the projected number of lower income households in that commutershed for 1990. Added to the prospective need for each municipality will be a 20 percent factor for anticipated reallocation from municipalities which do not have sufficient vacant land for accommodating their fair share of prospective need, reflecting the same concept as that discussed under present need.

No allocation of prospective need will be given to municipalities entirely within the Non-growth Area; nor will any prospective need allocation be given to those Urban Aid cities

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which have the characteristics of older core area cities. It is not assumed that there will be <u>no</u> growth in any of the older Urban Aid municipalities; indeed, through economic development and rehabilitation of the existing housing stock, it is hoped that the older urban areas can experience a revitalization in the next few decades. The Mt. Laurel II decision will not have accomplished its goals, if an unintended consequence is the deterioration of the cities at a more rapid rate. Rather it is hoped that the provision of housing alternatives for lower income households will provide a stimulus to increased investment in the cities for a lower income housing market that has greater mobility, and hopefully a middle and upper income market which is indicating renewed interest in the older cities.

However, there are telling reasons to exclude the older, Urban Aid municipalities from any prospective need allocation.

- These cities do have the responsibility for correcting their indigenous need up to the level of the regional percentage. For some of the larger cities such as Newark, Jersey City and Paterson, this indigenous need adds up to many thousands of housing units.
- Inclusionary zoning model which works to provide lower income housing in suburban areas, is not economically feasible in most, if not all, older Urban Aid cities.
- Historically, the older Urban Aid cities have aggressively sought housing subsidies through a variety of programs, regardless of the existence of a fair share allocation concept.

In speaking of Urban Aid municipalities which have the characteristics of core area cities, we are speaking of munici-

palities whose indigenous need is in excess of the regional standard, and which have relatively high densities of population per square mile, indicating relatively little area for extensive new development.

Provision for Adequate Vacancies

After the computation of the total present need and the prospective need for the subject municipality, an additional 3 percent of the number of needed new units will be added to provide for sufficient vacancies to facilitate mobility and housing choice. The conventional vacancy rate that is considered adequate for choice and mobility is 5 percent for rental housing and 1.5 percent for sales housing. As the trend to build sales housing, even within the context of Mt. Laurel II requirements, seems to be increasing, and since few developers appear to be interested in the construction of rental housing, it was felt that a vacancy rate that was lower than the usual rental vacancy rate would be more appropriate. In combining the two housing types, it was determined that a 3 percent vacancy rate would provide adequate mobility and ultimately housing choice.

Median Income to be Used for Lower Income Households

The median income for the ll-county region will be utilized for both present need determinations and prospective need determinations. This will insure the broadest possible participation in any new housing development. For example, if

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the prospective need commutershed region had a higher median income than the median income for the ll-county region, some families who wish to change residency and employment might be excluded from housing on the basis of affordability because it was geared to a higher median income standard.

In order to use consistent and updated data on income, it was decided that the HUD median family income data would be used. HUD updates a median income by SMSA for a family of four, on an annual basis. This figure is then adjusted for household size, ranging from one-person households up to eight-person households.

In order to compute the regional median family income, the median family income for each county was weighted by the number of families in that county, and the totals were aggregated for regional median income. HUD publishes the median incomes by Standard Metropolitan Statistical Areas (SMSA's), which are single or grouped counties used by the U.S. Census for Occasionally, the SMSA's cross state statistical purposes. boundaries, particularly where a major urban center is involved. The one methodological problem that occurs in the procedure used here is that presented by those counties which are included in SMSA's in other states, i.e., Bergen County in the New York SMSA, and Warren County in the Allentown, Pennsylvania SMSA. In order to provide the increase (1980-1983) in median income for the Mt. Laurel region that is relevant to the HUD increases in income

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for New Jersey SMSA's, in those counties which were part of an out-of-state SMSA, the increase in income was assumed to be at the same rate as similar New Jersey counties adjacent to the county in question, for the same period of time.

The weighted aggregated county medians resulted in a regional median for the 11 counties for 1983 of \$30,735. Moderate income families, for the purpose of Mt. Laurel II, will be those families making between 50 and 80 percent of the median income, which is between \$15,368 and \$24,588. Low income families, for the purposes of Mt. Laurel II, will be families earning below \$15,368 per year. The HUD adjusted income levels for low and moderate income families for each specific size of household will be used to determine that Mt. Laurel households are being served. The maximum Mt. Laurel household income levels will be as follows:

Zero bedroom units:	HUD's person	maximum income for a one- household
One bedroom units:	HUD's person	maximum income for a two- household
Two bedroom units:	HUD's person	maximum income for a three- household
Three bedroom units:	HUD's person	maximum income for a five- household
Four bedroom units:	HUD's person	maximum income for a seven- household

It is important that the <u>maximums</u> listed here will not be affordable to those lower income families who are below the

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maximum income in their category, i.e., a <u>low</u> income family may earn 30 percent or 40 percent of the median, as opposed to 50 percent. Similarly, a <u>moderate</u> income family may earn 60 percent or 70 percent of median, and not be able to afford rents or sales prices geared <u>only</u> to the "80 percent of median" market. Evaluation of adequate housing opportunities must take into account a broader group of households than only those at the "maximums."

Affordability

The Court, in its Mt. Laurel II decision, used 25 percent of income as the standard of affordability for lower income households. However, in 1981 the Congress passed a law to increase the percent of income that would be charged tenants in HUD-assisted housing from 25 percent to 30 percent. That percent refers to a total housing cost, including utilities. As it would be counter-productive to the development of housing for lower income households to determine that HUD-assisted housing units did not meet the Mt. Laurel obligation, it has been decided that 30 percent of household income shall be the highest level of affordability for rental housing. This will refer to gross rent, which includes the cost of utilities.

For sales housing, in order to reflect common mortgage lending practice, and in recognition of the greater expense experienced by homeowners responsible for maintenance, 28 percent of household income spent on housing costs will be the maximum

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for affordability. These housing costs will include principal, interest, taxes, insurance, and condominium fees.

Determining Low and Moderate Income Distribution

The usual distribution between low income and moderate income Mt. Laurel households is considered to range from 65 to 72 percent low and 28 to 35 percent moderate. In order to produce housing for the low income Mt. Laurel households, some form of external subsidy is usually necessary. Although limited amounts of housing to serve that market can be provided in the private market, the reality of housing production in a period when there is little external subsidy available would suggest that a more distribution between low and moderaté income realistic households, for the purpose of achieving some of the housing goals that are described in the Mt. Laurel II decision, would be 50 percent low income and 50 percent moderate income. Therefore, for the purpose of determining compliance in evaluating private sector development, this will be the division between the two groups of Mt. Laurel households.

The methodology described in principle in this report, is attached as Appendix A to this report, and includes the data base for the fair share allocations for the seven Middlesex County towns. These fair share allocations are also attached. FAIR SHARE METHODOLOGY

Urban League of Greater New Brunswick vs. Carteret C.L. Lerman

A. REGIONAL PRESENT NEED

- (1) Substandard housing units, based on overcrowding, lack of plumbing, and lack of adequate heating, by county, for 11-county present need region. Table 1.
- (2) Determination of regional "standard of deficiency" for 11-county region, for Mt. Laurel households. Table 1.
- (3) Evaluation of municipalities which exceed regional standard of housing deficiencies, and measurement of number of units in region which are "excess," and therefore must be reallocated, adjusted for Mt. Laurel households. Table 2.
- (4) Evaluation of subject municipalities to determine their standard of housing deficiencies, and thereby their legitimate inclusion in reallocation assignment pool, and their indigenous need. Table 3.
- (5) Determination of formula for measuring "fair share" of any municipality in region:

MunicipalMunicipalGrowth Area1982 Employment + Growth AreaGrowth Areaas % of Region'sS of Region'sEmploymentGrowth Area Employment Growth Area

Base reduced by ties and Selected Urban Aid Cities

Averaged, and multiplied by ratio of municipal median household income to regional median household income, to create third factor. Average three factors and multiply by regional excess of deficient housing units, multiply by 1.2 for additional reallocation = Fair Share of regional excess. Tables 4, 5 and 6.

- (6) Establish three phase staging schedule of the reallocated excess portion of present need, by municipality. Multiply the first stage amount by 1.03 for adequate vacancies. Table 7.
- adjusted fair share of reallocated excess to (7) Add indigenous for Total Present Need for municipality.

B. PROSPECTIVE NEED

- (1) Projection of population, by county, to 1990, based on average of ODEA Models 1 and 2, times N.J. headship rates (as computed in <u>Mt. Laurel II: Challenge and Delivery of Low Cost Housing</u>, Rutgers University) to determine estimated number of households, by county, in 1990. Determination of number of lower income (Mt. Laurel) households to be added to each county by 1990, based on N.J. standard of 39.4%. Divide between low and moderate income (50% - 50%). Table 8.
- (2) Determination of prospective need regions for subject municipalities based on 30-minute driving time from approximate functional center of subject municipality, at the following speeds:
 - 30 mph local and county roads
 - 40 mph state and federal highways
 - 50 mph interstates, Garden State Parkway, and N.J. Turnpike

Prospective need regions, or commutersheds, will include the entirety of any county entered by this method. <u>Table</u> <u>9.</u>

(3) Determination of fair share formula for allocation of prospective additional Mt. Laurel households in 1990:

Municipal employment, as % of commutershed + employment, 1982	Municipal employment, growth, 1972-82, average annual in- + crease, as % of com- mutershed employment growth	Municipal growth area as % of commutershed growth area
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All factors less amounts in non-growth municipalities and selected urban aid cities.

These three factors averaged, multiplied by ratio of municipal median household income to regional median household income to create fourth factor. These four factors averaged, and applied as a percentage to number of projected Mt. Laurel households in subject commutershed. Tables 10, 11, 12.

(4) Application of above prospective need fair share formula to each subject municipality, multiply by 1.2 for additional anticipated negative or positive reallocation with additional 3% vacancy factor added to all <u>new</u> housing units allocated. <u>Tables 13-19.</u> .

(5) Determination of median income to be used for evaluating Mt. Laurel population income levels and affordability levels, based on use of HUD median family income, by SMSA, updated to 1983. County median incomes were multiplied by county population for a weighted median. Affordability will be determined based on HUD adjustments for family size, from one person household to eight person household. Maximum Mt. Laurel household income levels will be based on average number of persons permitted in various size units, and the HUD maximum income for that size household. <u>Tables 20A, 20B, and</u> <u>20C.</u>

Substandard Housing Units: Indigenous Need, by County, 1980

County	Total Occupied <u>Units</u>	Over- crowded	Units Lacking Complete Plumbing	Units Lacking Adequate Heating	Total Substandard Units	Total Substandard Mt. Laurel Households (total x .82	Percent Substandard Mt. Laurel Households of Total Occu- pied Units
Bergen	300,410	6,017	3,211	3,029	12,257	10,051	3.3
Essex	300,303	19,479	7,114	7,736	34,329	28,150	9.4
Hudson	207,859	15,117	7,025	7,721	29,863	24,488	11.8
Hunterdon	28,515	425	345	1,172	1,942	1,592	5.6
Middlesex	196,708	5,708	2,406	1,862	9,976	8,180	4.2
Morris	131,820	2,169	848	1,738	4,755	3,899	3.0
Passaic	153,463	8,028	3,100	5,007	16,135	13,231	8.6
Somerset	67,368	1,146	554	630	2,330	1,911	2.8
Sussex	37,221	796	337	1,686	2,819	2,312	6.2
Union	177,973	6,131	2,350	2,348	10,829	8,880	5.0
Warren	29,406	518	444	1,090	2,052	1,683	5.7
Total:	1,631,044	65,534	27,734	34,019	127,287	104,377	6.4

Table	2
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Anicinality	Over- crowded	Total Units Lacking Complete Plumbing	Net Units Lacking Complete Plumbing Not Over- crowded	Units Lacking Central Heating Not Over- crowded	Room Heaters With Elue	Other Units Lacking Central Heating	% Units Without Central Heating With Inadequate	Units Lacking Adequate Nesting	Total Present Need	Adjusted Present Nacd	Occupied Dwelling	Fair Share; 6.4%	Sumplus
<u>Mailerparter</u>		<u>r rumpring</u>		CIUNUDU		neeting	nearing	nearing	_Nobu				Jor hine
<u>BERGEN</u>													
Garfield	363	345	321	821	479	422	.46836848	385	1,069	876	10,754	688	188
Lodi	361	185	172	319	268	114	. 29842932	95	628	515	9,323	597	-82
ESSEX													
Balleville	354	233	220	504	365	193	.34587814	174	748	613	13,108	839	-226
Bloomfield	298	242	235	500	305	237	.43726937	. 219	752	617	18,547	1,187	-570
East Orange	2,021	889	785	1,833	1,146	9 51	.45350501	831	3,637	2,983	28,398	1,817	1,165
Irvington	1,280	626	572	1,843	1,551	739	.32270742	595	2,447	2,006	24,714	1,582	424
levark	13,665	5,117	4,184	10,376	7,807	6,509	.45466611	4,718	22,567	18,505	110,912	7,098	11,407
)range	828	474	430	793	678	453	.4053050	318	1,576	1,292	12,138	דרר	515
IUD SON				•									
layonne	763	636	604	2,170	1,325	1,232	.48181463	1,046	2,413	1,978	25,405	1,625	353
loboken	1,604	789	672	3,002	2,011	2,111	.51213003	1,537	3,813	3,127	15,407	986	2,141
lersey City	7,346	3,227	2,759	7,987	6,529	2,477	. 27503886	2,197	12,302	10,087	80,720	5,166	4,921
lorth Bergen	771	735	685 .	656	514	256	. 33246753	218	1,674	1,373	18,033	1,205	168
Inion City	2,127	1,092	936	1,780	1,375	831	. 37669991	671	3,734	3,061	20,781	1,330	1,731
leehawken	320	189	168 -	241	181	98	.35125448	85	573	470	5,050	323	147
I. New York	1,245	749	669	1,218	925	555	.375	457	2,371	1,944	15,419	987	957
HIDDLESEX													
New Brunswick	1,042	741	663	699	626	223	.26266196	184	1,889	1,549	13,244	848	701
Perth Amboy	1,096	644	567	1,216	1,080	400	.27027027	329	1,992	1,633	13,617	871	762
ASSAIC													
Passaic	1,835	758	634	3,008	1,904	1,801	.48609987	1,462	3,931	3,224	19,161	1,216	1,998
aterson	4,723	1,942	1,653	6,150	4,968	2,740	.35547483	2,189	8,565	7,023	46,113	2,951	4,072
NION		1											
lizabeth	3,143	1,371	1,160	3,295	2,726	1,441	.34581234	1,139	5,442	4,463	38,878	2,488	1,975
fillside	202	87	83	446	197	279	.58613445	261	546	448	7,184	456	-8
	995	294	247	1 058	1 005	284	22032583	277	1 445	1 201	15 269	977	224

	Total Occupied Housing	La	cking umbing	((Over- rowded	De He	ficient eating	Total Deficiencies	Percent of
Municipality	<u>Units</u>	<u>No.</u>	Percent	<u>No.</u>	Percent	<u>No.</u>	Percent	<u>Times 0.82</u>	Units
Cranbury	713	19	2.7	9	1.3	7	1.0	29	4.0
East Brunswick	11,189	56	0.5	159	1.4	26	0.2	198	1.8
Monroe	5,765	114	2.0	83	1.4	42	0.7	196	3.4
Piscataway	12,299	95	0.7	281	2.3	113	0.9	401	3.3
Plainsboro	3,058	22	0.7	24	0.8	23	0.8	57	1.9
South Brunswick	5,443	34	0.6	125	2.3	63	1.2	182	3.3
South Plainfield	6,224	21	0.3	102	1.6	46	0.7	139	2.2

Indigenous Housing Need for Seven Municipalities, 1980

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Present Need Reallocation Formula

Total Covered Employment, 1982, by County

County	1982 Covered Employment	Deduct Employment in Non-Growth Areas	Deduct Employment in Urban Aid Cities (selected)	Total for Present Need Allocation Formula
Bergen	349,155	0	12,572	336,583
Essex	301,151	0	195,983	105,168
Hudson	171,715	0	122,401	49,314
Hunterdon	20,465	6,987	0	13,478
Middlesex	240,794	0	32,322	208,472
Morris	162,984	3,034	0	159,950
Passaic	156,575	1,152	54,641	100,782
Somerset	82,891	161	0	82,730
Sussex	18,042	13,515	0	4,527
Union	225,505	0	61,124	164,381
Warren	24,632	5,385	00	19,247
11-County				•
Total:	1,753,536	30,234	479,043	1,244,632
Burlington	85,114	6,625	0	78,489
Mercer	109,951	1.225	23.624	85,102
Monmouth	131,074	5,097	14.246	111.731
Ocean	64,246	19,196	10,540	34,510

Municipal Covered Employment, 1982, as Percent of

<u>11-County Regional Total, Less Deductions</u>

Municipality	Total Employment	Percent of Regional Employment
Cranbury	3,716	0.299
East Brunswick	15,400	1.237
Monroe	1,006	0.081
Piscataway	26,075	2.095
Plainsboro	2,941	0.236
South Brunswick	9,417	0.757
South Plainfield	14,605	1.173

Present Need Reallocation Formula

State Development Guide Plan: Growth Area, by County, in Acres

County	Growth Area	Deduct Growth Area in Urban Aid Cities	Net Total Growth Area for <u>Reallocation Formula</u>
Bergen	135,699	2,752	132,947
Essex	77.469	30,746	46,723
Hudson	27,661	23,949	3,712
Hunterdon	26,759	0	26,759
Middlesex	154,110	6.432	147,678
Morris	116.769	0,	116.769
Passaic	48.280	7.450	41.830
Somerset	100,455	0	100,455
Sussex	6.418	0	6.418
Union	65,875	13.050	52,825
Warren	23,047	0	23,047
Total 11-County			
Region:	782,542	84,379	699,163

Municipal Growth Areas as Percent of Regional Net Area

Municipality	Growth Area	Percent of Regional Net Growth Area
Cranbury	6,718	0.961
East Brunswick	10,525	1.505
Monroe	5,987	0.856
Piscataway	12,063	1.725
Plainsboro	2,496	0.357
South Brunswick	16,011	2.290
South Plainfield	5,248	0.751

Counties in Commutersheds Outside 11-County	Growth Area	Deduct Growth in Urban Aid <u>Municipalities</u>	Net Growth Area
Burlington	103,041	0	103,041
Mercer	105,086	4,800	100,286
Monmouth	156,624	4,832	151,792
Ocean	116,187	15,616	100,571

Municipal and Regional Median Household Incomes

Municipality	Municipal Household Income, 1979	ll-County Household Income, 1979	Income Ratio Municipal to 11-County	Commutershed Median Household Income, 1979	Income Ratio 7 Municipal to <u>Commutershed</u>
Cranbury	\$25,820	\$24,177	1.07	\$22,850	1.13
East Brunswick	30,498	24,177	1.26	24,205	1.26
Monroe	24,112	24,177	1.00	22,850	1.06
Piscataway	24,636	24,177	1.02	24,150	1.02
Plainsboro	22,327	24,177	0.92	23,257	0.96
South Brunswick	25,818	24,177	1.07	24,205	1.09
South Plainfield	25,384	24,177	1.05	24,150	1.05

Municipality	Indigenous Need	<u>Reall</u> 1990	located I 1996	Excess 2002	Total Present Need
Cranbury	29	75	75	74	104
East Brunswick	198	174	174	174	372
Monroe	196	55	55	55	251
Piscataway	401	224	224	224	625
Plainsboro	57	34	34	33	91
South Brunswick	182	190	190	191	372
South Plainfield	139	114	114	114	253

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Staging of Present Need Obligation: 1990-2002

	Projected	Mt. L	aurel	Households,	1990	l, by	Cou	nty	
County	199 Housel	90 holds	Less	1980 Households	x	<u>. 394</u>	=	Mt. Hous	Laurel eholds
Bergen	340,	666	-	300,410	X	. 394	=	15	,860
Burlingt	on 154,9	987	-	114,890	X	. 394	3	15	,798
Essex	287,	009	-	299,934 ·	X	. 39.4	-	-5	,092
Hudson	194,	964	-	207,857	X	.394	=	-5	,080
Hunterdo	n 37,	857	-	28,515	X	. 394	-	3	,680
Middlese	x 245,	989	-	196,708	x	. 394	=	19	,417
Monmouth	214,	573	-	170,130	x	. 394	=.	17	,510
Morris	171,	692	-	131,820	X	. 394	-	15	,702
Mercer	118,	997	-	105,819	x	. 394	-	5	,192
Ocean	170,	941	-	128,304	x	. 394	-	16	,798
Passaic	163,	202		153,463	x	. 394	æ	3	,837
Somerset	. 89,	681	-	67,368	X	. 394	=	8	,791
Sussex	53,	829	-	37,221	X	. 394	-	6	,543
Union	194,	487	-	177,973	X	. 394	-	6	,506
Warren	35,	306	-	29,406	X	. 394	=	2	2,325

Commutershed Regions



by County, by Linear Regression Model				
	Covered E	mployment	Average Annual	Net, Less
County	1972	1982	Increase/Decrease	Deductions
Bergen	292,587	349,155	5,960	6,415
Burlington	66,597	85,114	1,987	1,823
Essex	334,405	301,151	-3,076	2,864
Hudson	207,248	171.715	-3,096	-455
Hunterdon	14.306	20,465	601	425
Mercer	103,217	109.951	954	2,407
Middlesex	183.842	240.794	5,932	7,040
Monmouth	96,182	131.074	3,586	3,600
Morris	99.636	162.984	6.844	6.701
Ocean	41,705	64.246	2,302	1.315
Passaic	160,131	156.575	-92	1.697
Somerset	57,156	82.891	3.067	3.071
Sussex	14,192	18.042	385	20
Union	224 61 3	225,505	703	1.831
Warren	22,507	24,632	208	61

Covered Employment Growth, 1972-1982,

Covered Employment Growth, 1972-1982

by Municipality, by Linear Regression Model

Municipality	Covered E	nployment 1982	Average Annual Increase or Decrease
Cranbury	2,774	3,716	77
East Brunswick	10,236	15,400	504
Monroe	170	1,006	120
Piscataway	9,314	26,075	1,648
Plainsboro	666	2,941	194
South Brunswick	4,000	9,417	533
South Plainfield	8,062	14,605	712

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Non-Growth Municipalities Covered Employment Growth,

		Covered E	nployment	Average Annual	
County	Municipality	1972	1982	Increase or Decrease	
BURLINGTON	Bass River	144	224	8	
	Medford Boro**		76	-	
	New Hanover	626	997	37	
	North Hanover	93	292	20	
	Pemberton Twp.	1,259	1,735	48	
	Pemberton Boro	342	409	7	
	Shamong	73	134	6	
	Southampton	425	1,071	65	
	Tabernacle	48	250	20	
	Woodland	10	143	13	
	Washington Twp.	460	98	-36	
	Wrightstown	1,507	1,272	-24	
	Total:	4,987	6,625	164	
HUNTERDON	Alexandria	13	119	11	
	Bethlehem	93	167	. 7	
	Bloomsbury	254	638	38	
	Califon	233	607	37	
	Delaware	26	235	21	
	East Amwell	154	275	12	
	Franklin	110	220	11	
	Frenchtown	620	441	-18	
	Glen Gardner	142	366	22	
	Hampton	108	303	19	
	Holland	25 2	412	16	
	Kingwood	96	221	12	
	Lambertville	1,267	1,068	-20	
	Lebanon Twp.	239	266	3	
	Milford	1,300	1,039	-26	
	Stockton	159	165	1	
	Tewksbury	106	155	5	
	Union	28	209	18	
	West Amwell Total:	40	6,987	176	
	Manager 11 Para			-26	
MGRU BR	Hopewert Rold	71 7	4V4 011	-20	
	Total	$\frac{712}{1,372}$	1,225	-15	

1972-1982, Average Annual Increase*

*Straight line model.

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****Not** included in total

Table 11 (Continued)

		Covered E	mployment	Average Annual
County	Municipality	1972	1982	Increase or Decreas
MONMOUTH	Allentown	327	304	-2
	Farmingdale	2,250	2,924	67
	Millstone	196	573	38
	Roosevelt	-	71	7
	Sea Bright	411	764	35
	Upper Freehold	148	461	31
	Total:	3,332	5,097	176
MORRIS	Chester Boro	630	1,093	46
	Chester Twp.	354	902	55
	Mendham Boro	408	797	39
	Mendham Two.	217	242	3
	Total:	1,609	3,034	143
OCEAN	Barnegat Light	170	303	13
	Bav Head	229	276	
	Barnegat	-	327	33
	Beach Haven	925	1.297	37
	Berkelev	900	1.469	57
	Eagleswood	109	155	5
	Harvey Cedars	105	108	-
	Lacey	919	2.339	142
	Lakehurst	590	823	23
	Lavalette	489	823	33
	Little Egg Harbor	54	212	16
	Long Beach	460	613	15
	Manchester	424	1,181	76
	Mantoloking	. 75	231	16
	Ócean	238	393	15
	Plumsted	25 2	294	4
	Pt. Pleasant Bch.	1,696	2,149	45
	Seaside Heights	881	1,677	80
	Seaside Park	359	746	39
	Ship Bottom	560	722	16
	Stafford	1,036	2,202	117
	Surf City	329	350	2
	Tuckerton	555	506	-5
	Total:	11,355	19,196	784
PASSAIC	Ringwood Boro	403	1,152	75
SOMERSET	Rocky Hill Boro	214	161	-4

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. Table 11 (Continued)

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County	Municipality	Covered En 1972	nployment 1982	Average Annuaİ Increase or Decreas
SUSSEX	Andover	356	854	50
	Branchville	911	1,015	10
	Byram	55	219	16
	Frankford	128	225	10
	Franklin	978	1,239	26
	Green	74	140	7
	Hamburg	1,146	1,032	-11
	Hardyston	161	240	8
	Hopatcong	246	424	18
	Lafayette	163	557	39
	Montague	354	401	5
	Ogdensburg	242	202	-4
	Sandyston	69	73	-
	Sparta	1,598	2,123	53
	Stanhope	591	801	21
	Stillwater	63	117	5
	Sussex	1,088	1,406	32
	Vernon	1,416	1,905	49
	Wallpack	22	39	2
	Wantage	205	. 504	30
	Total:	9,866	13,515	365
WARREN	Allamuchy	191	305	11
	Belvidere	1,734	1,925	19
•	Blairstown	419	636	22
	Franklin	254	284	3
	Frelinghuysen	89	247	16
	Hardwich	5	27	. 2
	Норе	92	186	9
	Knowlton	179	405	23
	Liberty	182	221	4
	Oxford	375	318	-6
	Pahaquarry	-	-	-
	White Twp.	74	158	8
	Total:	3,911	5,385	147

Selected Urban Aid Municipalities, Covered Employment,

1972-1982, and Average Annual Increase, 1972-1982*

		Covered B	Imployment	Average Annual
County**	Municipality	1972	1982	Increase or Decrease
BERGEN	Garrield	10,684	6,645	-394
	Lodi	7,075	5,927	-61
ESSEX	Belleville	11,513	10,717	-38
	Bloomfield	17,175	16,480	-13
	East Orange	21,050	16,491	-406
	Irvington	13.129	9,495	-270
	Montclair	9.879	10,402	+111
	Newark	174.908	124.753	-4,969
	Orange	11,430	7,645	-355
HUDSON	Bavonne	16,905	15.430	-35
	Hoboken	18.706	16.526	-265
	Jersey City	68,940	54,057	-1.308
	North Bergen	22.341	18,412	-373
	Union City	12,437	9,289	-292
	Weehawken	3.016	1,464	-147
	West New York	9,900	7,223	-221
MERCER	Trenton	40,275	23,624	-1,438
MIDDLESEX	New Brunswick	26.475	20,273	-743
	Perth Amboy	16,116	12,049	-365
MONMOUTH	Asbury Park	7,215	5.188	-249
	Reansburg	843	707	-21
	Long Branch	7,605	8,351	+80
PASSAIC	Passaic	24,786	18,499	-426
	Paterson	49,938	36,142	-1,254
UNION	Elizabeth	52,073	41,920	-554
	Hillside	10,335	9,110	-293
	Plainfield	12,928	10,094	-281
OC EAN	Lakewood	8,509	10,540	+203

*Linear regression model. **No selected Urban Aid municipalities in Burlington, Hunterdon, Morris, Somerset, Sussex, Warren counties.

Table 13A

CRANBURY

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Fair Share - Present Need

1982 Municipal Employment	1982 11-County Employment	Percent
3,716	1,244,632	0.299
Municipal Growth Area (State Development Guide Plan) in acres	ll-County Growth Area in acres	Percent
6,718	699,163	0.961
Municipal Median Household Income (1979)	ll-County Median Household Income (1979)	<u>Ratio</u>
\$25,820	\$24,177	1.07
$\frac{0.299 + 0.961}{2} = 0.63 \times 1$	07 = 0.67	

 $\frac{0.299 + 0.961 + 0.67}{3} = 0.64\% \times 35,014 = 224$

Reallocated Excess Need in 11-County Region = 35,014 units Municipal Share of Reallocated Excess: 224 Staged in three six-year periods: 224/3 = 75 Incl. add'l. reallocation: 75 X 1.2 = 90 Incl. allow. for vacancies: 90 X 1.03 = 93 Indigenous Need is number of units in municipality lacking complete plumbing, overcrowded, or lacking adequate heating.

Indigenous Need: 29

Total Present Need by 1990: 122

CRANBURY

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Fair Share - Prospective Need

Commutershed: Burling Somerse	ton, Merc t countie	er, Middlesex, s	Monmouth, Oc	ean, and
New Mt. Laurel Househo	lds: 1 9	90 = Prospectiv	we Need = 83 ,	506
1982 Municipal Employ	yment C	ommutershed Emp	loyment 1982	Percent
3,716		601,034		0.62
Municipal Growth A (State Development Gui in acres	rea de Plan)	Commutershed in acr	Growth Area	Percent
6, 718 9 ⁴	υ	703,82	23	0.955
Municipal Employment G 1972-82, Average Ann Increase	rowth, ual	Commutershed Growth, 1972- Annual In	Employment -82, Average hcrease	Percent
77		19,256	5	0.399
Municipal Median Hou Income (1979)	sehold	Commutershed Me Income	edian Househo (1979)	old <u>Ratio</u>
\$25,820		\$22,8	350	1.13
$\frac{0.62 + 0.955 + 0.399}{3}$	= 0.658	x 1.13 = 0.74	4 54	9
$\frac{0.62 + 0.955 + 0.399 + 4}{4}$	0.74 =	0.679% X 83,50	$16 = \frac{567}{57}$	
		÷		£357 .
Prospective Need: 567	, .			
Incl. add'l. reallocat	ion: 567	X 1.2 = 680		
Incl. allow. for vacan	cies: 68	30 X 1.03 = 700		
Total Prospective Need	l: 700		•	
Total Present Need by	1990: 12	22		
Total Municipal Fair S	Share: 82	22		

Table 14A

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EAST BRUNSWICK

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Fair Share - Present Need

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1982 Municipal Employment	1982 11-County Employment	Percent
15,400	1,244,632	1.24
Municipal Growth Area (State Development Guide Plan) in acres	ll-County Growth Area in acres	Percent
10,525	699,163	1.51
Municipal Median Household Income (1979)	ll-County Median Household Income (1979)	<u>Ratio</u>
\$30,498	\$24,177	1.26
$\frac{1.24 + 1.51 + 1.73}{3} = 1.49 \text{ X}$ Reallocated Excess Need in 11-0	35,014 = 521 County Region = 35,014 unit	:5
Municipal Share of Reallocated	Excess: 521	
Staged in three six-year period	is: $521/3 = 174$	
Incl. add'l. reallocation: 174	$4 \times 1.2 = 209$	
Incl. allow. for vacancies: 20)9 X 1.03 = 215	
Indigenous Need is number of ur plumbing, overcrowded, or lacks	nits in municipality lacking ing adequate heating.	complete
Indigenous Need: 198		

Total Present Need by 1990: 413

EAST BRUNSWICK

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Fair Share - Prospective Need

Commutershed: Mercer, Middlesex, Monmouth, and Som	erset counties
New Mt. Laurel Households: 1 990 = Prospective Nee	d = 50,910
1982 Municipal Employment Commutershed Employme	ent 1982 Percent
15,400 488,035	3.16
Municipal Growth Area (State Development Guide Plan) Commutershed Growt in acres in acres	h Area <u>Percent</u>
10,525 500,211	2.10
Municipal Employment Growth, 1972-82, Average Annual IncreaseCommutershed Emplo Growth, 1972-82, A Annual Increase	oyment Average Se Percent
504 16,118	3.13
Municipal Median Household Commutershed Median Income (1979) Income (1979)	Household <u>Ratio</u>
\$30,498 \$24,205	1.26
$\frac{3.16 + 2.10 + 3.13}{3} = 2.79 \times 1.26 = 3.52$	
$\frac{3.16 + 2.10 + 3.13 + 3.52}{4} = 2.98 \times 50,910 = 1$,517
Prospective Need: 1,517	
Incl. add'l. reallocation: 1,517 X 1.2 = 1,820	
Incl. allow. for vacancies: $1,820 \times 1.03 = 1,875$	
Total Prospective Need: 1,875	
Total Present Need by 1990: 413	
Total Municipal Fair Share: 2,288	

Table 15A

MONROE

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Fair Share - Present Need

<u>1982 Municipal Employment</u>	1982 11-County Employment	Percent
1,006	1,244,632	0.081
Municipal Growth Area (State Development Guide Plan) in acres	ll-County Growth Area in acres	Percent
5,987	699,163	0.86
Municipal Median Household Income (1979)	ll-County Median Household Income (1979)	<u>Ratio</u>
\$24,112	\$24,177	0.997
$0.081 + 0.86 - 0.47 \times 1$	00 - 0.47	

 $\frac{2}{2} = 0.4/ \times 1.00 = 0.4/$

 $\frac{0.081 + 0.86 + 0.47}{2} = 0.478 \times 35,014 = 165$

Total Present Need by 1990: 264

Reallocated Excess Need in 11-County Region = 35,014 units Municipal Share of Reallocated Excess: 165 Staged in three six-year periods: 165/3 = 55 Incl. add'1. reallocation: 55 X 1.2 = 66 Incl. allow. for vacancies: 66 X 1.03 = 68 Indigenous Need is number of units in municipality lacking complete plumbing, overcrowded, or lacking adequate heating. Indigenous Need: 196

Tab	le	15B
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MONROE

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Fair Share - Prospective Need

Commutershed: Burlington, Mercer Somerset counties	, Middlesex, Monmouth, Ocean	i, and
New Mt. Laurel Households: 1 990	= Prospective Need = 83,506	;
1982 Municipal Employment Com	mutershed Employment 1982	Percent
1,006	601,034	0.167
Municipal Growth Area (State Development Guide Plan) in acres	Commutershed Growth Area in acres	Percent
5,987	703,823	0.851
Municipal Employment Growth, 1972-82, Average Annual Increase	Commutershed Employment Growth, 1972-82, Average Annual Increase	Percent
120	19,256	0.623
Municipal Median Household Co Income (1979)	mmutershed Median Household Income (1979)	<u>Ratio</u>
\$24,112	\$22,850	1.06
$\frac{0.167 + 0.851 + 0.623}{3} = 0.547 x$	1.06 = 0.58	
$\frac{0.167 + 0.851 + 0.623 + 0.58}{4} =$	0.555% X 83,506 = 463	
Prospective Need: 463		
Incl. add'l. reallocation: 463 X	1.2 = 556	
Incl. allow. for vacancies: 556	X 1.03 = 573	
Total Prospective Need: 573		
Total Present Need by 1990: 264		
Total Municipal Fair Share: 837		

Table 16A

PISCATAWAY

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Fair Share - Present Need

1982 Municipal Employment	1982 11-County Employment	Percent	
26,075	1,244,632	2.095	
Municipal Growth Area (State Development Guide Plan) in acres	ll-County Growth Area in acres	Percent	
12,096	699,163	1.73	
Municipal Median Household Income (1979)	ll-County Median Household Income (1979)	Ratio	
\$24,636	\$24,177	1.02	
$\frac{2.095 + 1.73}{2} = 1.91 \times 1.02 = 1.948$ $\frac{2.095 + 1.73 + 1.948}{3} = 1.92 \times 35,014 = 672$			
Reallocated Excess Need in 11-County Region = 35,014 units			
Municipal Share of Reallocated	Excess: 672		
Staged in three six-year period	1s: 672/3 = 224	•	
Incl. add'l. reallocation: $224 \times 1.2 = 269$			
Incl. allow. for vacancies: 26	9 X 1.03 = 277		

Indigenous Need is number of units in municipality lacking complete plumbing, overcrowded, or lacking adequate heating.

Indigenous Need: 401

Total Present Need by 1990: 678

PISCATAWAY

Fair Share - Prospective Need

Commutershed: Essex, Hunterdon, Mercer, Middlesex, Monmouth, Morris, Somerset, and Union counties New Mt. Laurel Households: 1 990 = Prospective Need = 71,706 1982 Municipal Employment Commutershed Employment 1982 Percent 2.80 26,075 931,012 Municipal Growth Area (State Development Guide Plan) Commutershed Growth Area Percent in acres in acres 743,287 1.63 12,096 Commutershed Employment Municipal Employment Growth, 1972-82, Average Annual Growth, 1972-82, Average Increase Annual Increase Percent 5.89 1,648 27,939 Commutershed Median Household Municipal Median Household Income (1979) <u>Ratio</u> Income (1979) 1.02 \$24,636 \$24,150 $\frac{2.80 + 1.63 + 5.89}{3} = 3.44 \times 1.02 = 3.51$ $\frac{2.80 + 1.63 + 5.89 + 3.51}{2.80 + 1.63 + 5.89 + 3.51} = 3.46$ x 71,706 = 2,481 Prospective Need: 2,481 Incl. add'1. reallocation: 2,481 X 1.2 = 2,977 Incl. allow. for vacancies: $2,977 \times 1.03 = 3,066$ Total Prospective Need: 3,066 Total Present Need by 1990: 678 Total Municipal Fair Share: 3,744

Table 17A

PLAINSBORO

Fair Share - Present Need

1982 Municipal Employment	1982 11-County Employment	Percent
2,941	1,244,632	0.236
Municipal Growth Area (State Development Guide Plan) in acres	ll-County Growth Area in acres	Percent
2,496	699,163	0.357
Municipal Median Household Income (1979)	ll-County Median Household Income (1979)	<u>Ratio</u>
\$22,327	\$24,177	0.92
$\frac{0.236 + 0.357}{2} = 0.297 \text{ x}$ $\frac{0.236 + 0.357 + 0.273}{3} = 0.289$	0.92 = 0.273 % X 35,014 = 101	
	- · · · -	·

Reallocated Excess Need in 11-County Region = 35,014 units Municipal Share of Reallocated Excess: 101 Staged in three six-year periods: 101/3 = 34 Incl. add'1. reallocation: 34 X 1.2 = 41 Incl. allow. for vacancies: 41 X 1.03 = 42

Indigenous Need is number of units in municipality lacking complete plumbing, overcrowded, or lacking adequate heating.

Indigenous Need: 57

Total Present Need by 1990: 99

128

Table 17B

PLAINSBORO

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Fair Share - Prospective Need

Commutershed: Burlington, Mic counties	ddlesex, Mercer, Monmouth, and S	Somerset
New Mt. Laurel Households: 1	990 = Prospective Need = 66,708	3
1982 Municipal Employment	Commutershed Employment 1982	Percent
2,941	566,524	0.52
Municipal Growth Area (State Development Guide Plan in acres) Commutershed Growth Area in acres	Percent
2,496	603,252	0.414
Municipal Employment Growth, 1972-82, Average Annual Increase	Commutershed Employment Growth, 1972-82, Average Annual Increase	Percent
194	17,941	1.08
Municipal Median Household Income (1979)	Commutershed Median Household Income (1979)	<u>Ratio</u>
\$22,327	\$23,257	0.96
$\frac{0.52 + 0.414 + 1.08}{3} = 0.67$ $\frac{0.52 + 0.414 + 1.08 + 0.64}{4} =$	X 0.96 = 0.64 = 0.664% X 66,708 = 443	
Prospective Need: 443		
Incl. add'l. reallocation: 4	43 X 1.2 = 532	
Incl. allow. for vacancies:	$532 \times 1.03 = 548$	
Total Prospective Need: 548		
Total Present Need by 1990:	99 5.J.	
Total Municipal Fair Share:	647	

Table 18A

SOUTH BRUNSWICK

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Fair Share - Present Need

1982 Municipal Employment	1982 11-County Employment	Percent
9,417	1,244,632	0.757
Municipal Growth Area (State Development Guide Plan) in acres	ll-County Growth Area in acres	Percent
16,011	699,163	2.29
Municipal Median Household Income (1979)	11-County Median Household Income (1979)	Ratio
\$25,818	\$24,177	1.07
Reallocated Excess Need in 11-0	County Region = 35,014 unit	.5
Reallocated Excess Need in 11-0	County Region = 35,014 unit	3
Municipal Share of Reallocated	Excess: 546	
Staged in three six-year period	is: 546/3 = 182	
Incl. add'l. reallocation: 182	$2 \times 1.2 = 218$	
Incl. allow. for vacancies: 21	$18 \times 1.03 = 225$	
Indigenous Need is number of ur plumbing, overcrowded, or lacki	nits in municipality lacking ing adequate heating.	complete
Indigenous Need: 182		
Total Present Need by 1990: 40	D7	

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Table 18B

SOUTH BRUNSWICK

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Fair Share - Prospective Need

Commutershed: Mercer, Middlese	ex, Monmouth, and Somerset cou	nties
New Mt. Laurel Households: 1	990 = Prospective Need = 50,91	0
1982 Municipal Employment	Commutershed Employment 1982	Percent
9,417	488,035	1.93
Municipal Growth Area (State Development Guide Plan) in acres	Commutershed Growth Area in acres	Percent
16,011	500,211	3.20
Municipal Employment Growth, 1972-82, Average Annual Increase	Commutershed Employment Growth, 1972-82, Average Annual Increase	Percent
533	16,118	3.31
Municipal Median Household Income (1979)	Commutershed Median Household Income (1979)	Ratio
\$25,818	\$24,205	1.09
$\frac{1.93 + 3.20 + 3.31}{3} = 2.8 \times 1$ $\frac{1.93 + 3.20 + 3.31 + 3.05}{4} =$.09 = 3.05 2.87% X 50,910 = 1,461	
Prospective Need: 1,461		
Incl. add'l. reallocation: 1,	$461 \times 1.2 = 1,753$	
Incl. allow. for vacancies: 1	.,753 X 1.03 = 1,806	
Total Prospective Need: 1,806		
Total Present Need by 1990: 4	113	
Total Municipal Fair Share: 2	2,219	

Table 19A

SOUTH PLAINFIELD

Fair Share - Present Need

1982 Municipal Employment	1982 11-County Employment	Percent
14,605	1,244,623	1.173
Municipal Growth Area (State Development Guide Plan) in acres	ll-County Growth Area in acres	Percent
5,248	699,163	0.751
Municipal Median Household Income (1979)	ll-County Median Household Income (1979)	<u>Ratio</u>
\$25,384	\$24,177	1.05
$\frac{1.173 + 0.751}{2} = 0.962 X$ $\frac{1.173 + 0.751 + 1.01}{3} = 0.978$	1.05 = 1.01 X 35,014 = 342	
Reallocated Excess Need in 11-C Municipal Share of Reallocated	County Region = 35,014 unit Excess: 342	:5
Staged in three six-year period	s: 342/3 = 114	

Incl. add'l. reallocation: 114 X 1.2 = 137

Incl. allow. for vacancies: 137 X 1.03 = 141

Indigenous Need is number of units in municipality lacking complete plumbing, overcrowded, or lacking adequate heating.

Indigenous Need: 139

Total Present Need by 1990: 280

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SOUTH PLAINFIELD

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Fair Share - Prospective Need

Commutershed: Essex, Hunterdon, Mercer, Middlesex, Monmouth, Morris, Somerset, and Union counties				
New Mt. Laurel Households: 1 990 = Prospective Need = 71,706				
1982 Municipal Employment Commutershee	i Employment 1982	Percent		
14,605 933	L,012	1.57		
Municipal Growth Area (State Development Guide Plan) Commuter in acres	shed Growth Area n acres	Percent		
5,248 7	43,287	0.706		
Municipal Employment Growth, Commuter 1972-82, Average Annual Growth, Increase Annual	shed Employment 1972-82, Average al Increase	Percent		
712 2	7,939	2.55		
Municipal Median Household Commutersh Income (1979) Inc	ed Median Household ome (1979)	<u>Ratio</u>		
\$25,384	\$24,150	1.05		
$\frac{1.57 + 0.706 + 2.55}{3} = 1.61 \times 1.05 = 1.69$				
$\frac{1.57 + 0.706 + 2.55 + 1.69}{4} = 1.63 \text{ x } 71,706 = 1,169$				
Prospective Need: 1,169				
Incl. add'l. reallocation: 1,169 X 1.2 =	1,403			
Incl. allow. for vacancies: 1,403 X 1.03	= 1,445			
Total Prospective Need: 1,445				
Total Present Need by 1990: 280				
Total Municipal Fair Share: 1,725				

Derivation of Median Income Levels for Housing Need Regions

County	1983 Median Income (HUD)	1979 Total Families	Aggregate Family Income (\$000)	Regional Median Income, 1983
	~~ <u>~</u>			
Bergen	\$35,166	231,642	\$8,145,923	
Essex	31,500	215,344	6,783,336	
Hudson	22,600	144,185	3,258,581	
Hunterdon	33,100	22,932	759,049	
Middlesex	32,700	153,696	5,025,859	
Morris	31,500	106,186	3,344,859	
Passaic	26,800	116,977	3,134,984	
Somserset	31,500	53,790	1,694,385	
Sussex	29,200	30,747	897,812	
Union	31,500	136,375	4,295,813	
Warren	26,604	22,740	604,975	•
REGION	•	1,234,614	37,945,576	\$30,735
Burlington	29,645	92,370	2,738,309	
Camden	26,772	123,146	3,296,865	
Gloucester	27,900	51,782	1,444,718	•
Mercer	29,300	77,909	2,282,734	
REGION		345,207	9,762,626	\$28,280
Monmouth	31,600	129,943	4,106,199	
Ocean	24,100	98,351	2,370,259	
REGION		228,294	6,476,458	\$28,370
Atlantic	26,500	49,733	1,317,925	
Cape May	21,800	22,380	487,884	
Cumberland	22,600	33,993	768,242	· · · · · ·
Salem	26,381	17,357	457,895	
REGION		123,463	3,031,946	\$24,560

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CARLA L. LERMAN 413 W. Englewood Avenue Teaneck, New Jersey 07666

7-4 evid 4/16/84 00-

MEMORANDUM

TO: The Honorable Eugene D. Serpentelli

FROM: Carla L. Lerman

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DATE: March 13, 1984

SUBJECT: Amendment to Fair Share Report, 3/7/84, based on report of subcommittee of Planners' Group

The subcommittee appointed at the last planners' meeting met several times, and considered the alternative methods for applying an economic factor to the consensus formula, given the available data.

Full consideration, including "running the numbers" on several factors, was given to the following: 1) use of equalized valuation per capita; 2) 1970-1980 change in percentage of lower income households within a subject municipality; and 3) current median household income. In each case, the methodology that might be used to relate that characteristic on a municipal level to a regional level was evaluated in terms of available data and reasonable comparability between jurisdictions.

The use of valuation per capita in the allocation formula presented several important problems. The revised formula had the potential of increasing allocations to towns that could not realistically absorb additional units, and decreasing allocations to towns that have less development and ample amounts of vacant land. The relatively low value of essentially open, undeveloped land resulted in a lower valuation, while highly developed municipalities with substantial improvements indicated high valuations. Even with the difference in population, the result was to give a higher allocation factor to the bulit-up community, and a lower allocation factor to the undeveloped community.

Additionally, the variables that contribute to valuation might be expected to give rise to considerable disagreement regarding the validity of assigning a higher fair share number to municipalities with higher per capita valuation. The mere fact of higher per capita valuation could reasonably be argued not to justify a higher Mt. Laurel obligation, as the residents themselves might not be capable of absorbing an increase in municipal expenditures related to providing opportunities for lower income households.

The change in the proportion of low and moderate income households in a given municipality was considered as a potential fair share allocation factor. A major limitation which precluded the use of this factor was the lack of comparable data available for 1970 and 1980. The breakdown of households by income was not available in 1970 for comparison with 1980. The <u>family</u> income data that is available for both census years would exclude single person households from the comparison. The exclusion of these households, which comprise a significant portion of the lower income households, would result in an inaccurate portrayal of increase or decrease in lower income households in the subject municipality.

The ratio of municipal median household income to regional median household income is a valid expression of financial capability that is readily available on a municipal and county level. In the sense that the Mt. Laurel decision is an economic one, the household income is a relevant factor in determining a municipality's fair share of lower income housing.

> ... if sound planning of an area allows the rich and middle class to live there, it must also realistically and practically allow the poor. slip op at 21

Use of median household income as a factor in determining fair share provides one means of measuring past efforts to provide affordable housing. Measuring these efforts has been of general concern to the planners' group. A municipality that has been relatively open to garden apartments, or one which has made efforts to develop assisted housing will have a relatively lower median household income than a municipality that has been more exclusionary.

Inaddition to reflecting past efforts, the median household income will broaden the formula in such a way that a town which has not sought to increase employment and ratables, but has been exclusionary in its residential zoning, will receive a relevant fair share allocation, in spite of its_low_employment.

The methodology for including the municipal-to-regional ratio of median household income will establish that income ratio as a fourth factor for determining fair share of prospective need, and a third factor for determining the fair share of the reallocated excess of present need. The alternative method of applying an adjustment factor to the entire fair share number was considered, but was rejected in favor of the method that placed the income factor on a par with the other factors. This was part of a consensus reached by the subcommittee, which reflected flexibility on the parts of all involved.

The formula will be adjusted according to the methodology on the following page. It is presented in detail for one municipality, and summarized for the remaining six municipalities. Methodology for Applying Median Household Income to Formula for Present Need

Where :

- "A" equals municipal employment as percent of "regional employment
 - "B" equals municipal growth area as percent of regional growth area

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- "C" equals municipal employment growth 1972-1982 as percent of regional employment growth
- "IR" equals ratio municipal median household income to regional median household income
- "D" equals median income factor to be added to formula
- "E" equals revised percent of reallocated excess

<u>Cranbury</u> : Present Need

$\frac{2}{3} = E = E \times 35,014 = \text{Share of re-} \\ \text{allocated excess}$	$\frac{A + B}{2}$	x IR = D	$\frac{A + B + D}{3} = E$	E x 35,014 = Share of re- allocated excess
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 $\frac{0.298 + 0.961}{2} \times 1.07 = 0.674$

 $\frac{0.298 + 0.961 + 0.674}{3} = 0.644 \times 35,014 = 226$

226 x 1.2(reallocation allowance) = 271

 $271 \div 3(\text{staging periods}) = 90 (\text{present need to } 1990)$

90 x 1.03(vacancies) = 93

29(indigenous) + 93 (reallocated excess to 1990 incl. vacancies) = Total Present Need of <u>122</u>

Prospective Need

 $\frac{0.634 + 0.934 + 0.401}{3} = 0.656 \text{ x1.13} = 0.741$

 $\frac{0.634 + 0.934 + 0.401 + 0.741}{4} = 0.678 \times 83,506 = 566$

566 x 1.2 = 679 Prospective Need 679 x 1.03 = 700 Total Prospective Need Monroe: Total Present Need (revised) <u>265</u> Total Prospective Need (revised) 585

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Piscataway: Total Present Need (revised) <u>678</u> Total Prospective Need revised) 3087

Plainsboro: Total Present Need (revised) <u>99</u> Total Prospective Need (revised) 549

South Brunswick: Total Present Need (revised) <u>416</u> Total Prospective Need (revised) 1828

South Plainfield: Total Present Need(revised) 280 Total Prospective Need (revised) 1454

All Present Need calculations are based on the final excess need for the eleven county region: 35,014 units to be reallocated. This is a small increase over the first calculations which were estimated to be 95% complete. The final revision of the Fair Share Report will reflect this change, as well as several changes in non-growth municipalities about which some question had existed regarding their status in the SDGP.None of these changes will have any significant impact on the Fair Share allocations.

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