March 1977

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GOVERNMENT SPENDING AND WELFARE EMPLOYMENT*

Martin D. Lowenthal
Boston College

ABSTRACT

One of the persistent issues which welfare policy makers and analysts confront in western industrial nations, particularly in the United States, is the appropriate relationship between public assistance payments and employment. There is a great deal of debate over whether welfare recipients should work or be required to take jobs and whether the government should emphasize training or placement services or create jobs directly. Relatively little concern and attention have been given to the problem of the number of jobs that are actually available in the private sector for recipients who want to work.

Although the federal government will plan its spending levels with an eye to the impacts on the employment situation in the country, there has been little effort to examine how various types of spending affect the employment prospects of specific population groups. This paper makes an initial attempt to analyze the differential employment impacts of various kinds of federal spending as they affect the population on welfare. Based on research on the employment characteristics of recipients population and the application of an input-output model developed by the Department of Labor, estimates of increased welfare employment are derived for increases in particular types of federal spending.

I. Evolution of AFDC Employment Strategies

When Aid to Dependent Children was established in 1935 it was designed to benefit children of families who were effectively outside the labor force. Until 1962 the federal government showed little interest in efforts to increase the labor force activity of AFDC recipients. In 1961 Congress extended AFDC to offer to states the option of including unemployed parents (UP), thus bringing employable males into the program for the first time.

*The research for this paper was completed with the assistance of Adriana Stadecker and Hugh Wilkins. The research was supported by a grant from the U. S. Department of Health, Education and Welfare, Grant No. SRS 18-P-9033211-01.

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These new clients were expected to be looking for work as a condition of their eligibility. To assist them Congress established in 1962 the Community Work and Training Program. This program was expanded into the Work Experience and Training Program by the Economic Opportunity Act of 1964. Under Title V of that Act, grants were given to state and local welfare agencies to pay the costs of "demonstration" projects so that the states could establish work experience projects. The expanded funds allotted to this effort and the broadening of the base of eligibility reflected the doubt that low national unemployment rates could assure a job for everyone who wanted to work. It was clear that, even with declining unemployment in the 1960's, certain groups continued to experience considerable joblessness. The idea behind these programs was to reach out and help persons who could not "compete" in the labor market changing their characteristics in such a way that "structural" barriers to employment would be removed.

The challenge of these early programs was to provide useful training and work to participants. Although there was some vocational instruction that accompanied some of the work assignments, the bulk of the assignments was limited to low-paying, unskilled occupations. The overall impact of WET in reducing dependency through its mix of rehabilitation, training and experience was small. According to one survey, three of every four trainees left the program without completing their assignments, with only one-fifth of those leaving to take a job. Half of the trainees who left through graduation or dropping out continued on public assistance and only 17% were employed. There was little evidence that the employability of participants improved or that caseload and expenditure rates of public assistance were reduced, since the average family with an employable father tended to remain on assistance for less than a year and thus most would have found employment even without the program in the tight labor market that prevailed throughout the years of the WET program.

In 1967 this program was converted into the Work Incentive Program (WIN). WIN was a much broader attempt to put AFDC recipients to work, and it included mothers for the first time. One purpose of WIN was to reduce the growth in the AFDC caseload by putting certain groups of recipients into the labor force. Since most AFDC recipients are mothers, the focus of the program was shifted radically. While earlier manpower programs had led to an increased understanding of the labor market behavior and problems of the "hard-core" unemployed males, relatively little was known about the labor market behavior of female heads of households with children.

To equip potentially employable persons to get and hold a job, WIN
was supposed to combine social services, child care services and manpower training services, including on-the-job training, institutional training, work experience and counseling. In addition to provision of services, other incentives were developed. A $30 a month training stipend was provided, along with transportation and other out-of-pocket expenses. The "income disregard" was also developed. This allowed AFDC recipients who became employed to retain the first $30 of their family income, and 30% of all income beyond the first $30 without reduction in the welfare payment.

Conceptually, WIN expanded and modified the earlier programs. It concentrated the bulk of its effort on the behavioral characteristics of clients themselves by providing incentives for labor force participation, participation priorities for unemployed fathers, training, and services which would assist family functioning in a way which permitted labor force activity. In the context of continual decline in the unemployment rates, an optimistic view of the demand for workers prevailed and little emphasis was given to job development and placement activities. A kind of faith existed among the program planners that if the employability of the supply of workers who were on welfare could be enhanced then the job search and job opportunities would generally sort themselves out.

In the WIN Longitudinal Study which covered a period between 1969 and 1971, AUERBACH Associates found that the post WIN employment behavior of WIN enrollees was nearly unaffected by participation in the program. WIN did not appear to have a significant impact on the ability of the enrollees to obtain a job with 37% finding employment before termination in the program and 50% of those obtaining employment through their own efforts and not as a result of program placement efforts. The study found that less than 23% of clients participating in the program were actually sent to job interviews. The WIN experience produced only small gains in the earning capacity.

As a result of the Talmadge Amendments in December 1971, several modifications were made in the WIN program. The primary goal of these changes was to move more people through the WIN system at a faster rate. The major changes were: 1) mandatory registration of all employable AFDC recipients whose presence in the home is not required; 2) a shift in emphasis from training to direct job placement and on-the-job training; 3) improved administrator and client evaluation. Direct job placement in public service employment continued to be subsidized with WIN monies. In addition, a provision of the Revenue Act of 1971 provided a tax credit to employers who hired WIN participants.

The modifications in the program represented a change in the orientation of the program from one which emphasized the improved
employability of workers to one which concentrated on the process by which the worker and job are matched. This newer approach gave little attention to changing the human capital characteristics of the client population and generally assumed that demand for these workers existed. The inclusion of the tax credit was the beginning of a recognition that the program might need to intervene in some respect to make more job opportunities available to its target population but the thrust remained on procedures for ensuring client job search and placement services.

In January 1973, 33% of all families on AFDC in areas with WIN projects had family members registered. Of the 855,000 AFDC family members registered, only 48% were actually certified for job training or placement, and of these 30% were actively in job training or placement. Out of 2,967,000 adults receiving AFDC, less than 5% were receiving job training or placement assistance during the month.

Simple program statistics reveal some broad dimensions about the functioning of the program. According to NCSS data less than 12% of the people who were registered for WIN in fiscal 1974 obtained non-public service jobs and in 1973 the figure was less than 10%. From the data it is impossible to determine whether these were placements resulting from program activities or from self-placement; however, if previous ratios from WIN I or other programs apply in this case, something in the neighborhood of 50% self-placements, the effectiveness of the WIN III approach appears even less impressive. In terms of de-registrations owing to employment, only 8% had completed the job entry period and were able to leave welfare during fiscal 1975.

The Revenue Act of 1971 established a tax credit for employers hiring AFDC recipients who were registered in the Work Incentive Program. In 1975, the credit was expanded to cover all AFDC recipients for a trial of 15 months. This is the closest that the federal government has come to stimulating the demand for workers on welfare.

II. Creating Jobs for Welfare Recipients

The research and theoretical work that has been done on demand stimulation has tended to focus on national macro levels of analysis and has not given attention to policies which are directed at specific low income populations such as those on welfare.

A. Macro Neoclassical Theory

The concern of macro economists since the depression has been the recurrence of cycles of depression and prosperity in the national economy.
Prosperous periods are marked by rising production, relatively high rates of profit, relatively high wages, high prices, and comparatively high levels of employment. Depression periods are characterized by low wages, actual declines in production, and high unemployment rates. These phenomena tend to have a recurrent pattern and have been called "business cycles". Although the content of the cycle - the repetition of expansion and contraction - is regular, the duration of the phases and their apparent causes are less predictable and clear.

The Federal government has generally initiated demand stimulation policies after the "peak" of the business cycle, during the contraction phase. When recovery occurs, many of the macro-policies aimed at stimulating production are reduced or eliminated. If these policies were maintained, it is generally felt that an inflationary process would be set in motion. Much of the debate among economic policy analysts and advisors centers around the trade-off between rates of unemployment and inflation. It is generally believed that full employment is limited by the inflationary pressures which arise in the economy from excessive demand for goods and services. The most popular description of the trade-off is represented by the Phillips curve. This curve, \( E = PN \) (where \( E \) is money expenditures, \( P \) is the level of prices and \( N \) are the units of employment or output), plots the relationship between unemployment rates and prices. When unemployment rates fall, prices are expected to rise.

The macro-economic policies which are used in the attempt to regulate the rates of employment and inflation tend to be employed on a sporadic basis and to be directed at aggregate phenomena which may hide the dynamics of what is happening for those populations which tend to be on welfare. The fiscal and monetary policies which are used affect various industries in different ways. In some highly capitalized and unionized sectors of the economy, the stability of employment and the rate of employment could be at a level where expansion would tend to aggravate inflation, while, in more labor intensive and less organized sectors, expansionary policies would simply tap underutilized labor capacity and not lead to inflationary pressures. Economic research and theory is currently examining the nature of the institutions which divide economic sectors and the various segments of the labor force. This work suggests that there are differential effects of macro policies aimed at economic recovery and that those sectors in which welfare populations tend to be employed are generally the slowest to respond and experience recovery.

Concern for these sectors and specific groups within the labor force has led to the development of segmentation theory. Segmentation theory focuses on particular areas of the economy which tend to have very
strong effects on welfare expenditures and it directs attention to the wide range of institutions which affect the distributional effects of demand stimulation policies.

B. Labor Market Segmentation Theory

The basic hypothesis of the labor market segmentation theory, is that the labor market is divided into essentially distinct sectors or segments and that welfare recipients are generally restricted to employment in a limited number of occupations or industries - segments. Their jobs are characterized by low wages, poor working conditions, little chance for advancement, and instability. Some segments of this labor pool face cyclical unemployment, others present high rates of turnover. These theories provide useful insight into the dynamics of the welfare population and welfare expenditures.

The starting point for the segmentation theory of jobs is that within the whole economy jobs may be more or less clearly grouped into those jobs having more stability, higher paying and better work conditions. The latter can also be characterized by high turnover rates. The high turnover rates are due to several factors. The industry may be subject to seasonal or business cycle fluctuations in demand. It may also be suffering from a long term decline, as, for example, in the New England textile industry.

Another aspect of high turnover rates is often voluntary quits by the employee or firings by the employer, this results from several factors and dimensions of the job situation. These jobs usually require very little skill or training; they do not offer opportunities for advancement; and they provide few non-wage benefits. Relationships between the employee and employer are not governed by any formal industrial relations system, union or otherwise. Associated with these high turnover jobs is a large group of unemployed workers who cycle in and out of jobs. The unemployed population on welfare is one of these groups.

The "better" jobs have been called "primary" while the "poorer" ones are often called "secondary". This segmentation is not simply based on a rank ordering of jobs according to their desirability, but rather on the posited existence of barriers between the segments. These barriers may restrict entrance to primary sector jobs, as, for example, restrictive labor union membership. Or the barriers may be job characteristics which prevent a worker from improving his skills to qualify for a better job.

This framework has been developed from the research of several segmented labor market theorists, notably Doeringer, Piore and Bluestone.

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It allows us to focus on several related aspects of jobs as they affect family income. More importantly, it focuses attention on the relationship between job characteristics, worker characteristics, and institutional factors which structure the flow of workers to jobs.

Since the early development of markets for labor in the early nineteenth century, institutions have played a large role in controlling the allocations of labor, conditions of work, and wage levels. The institutions which structure labor markets and sectors in the economy reveal the political issues involved in changing labor market behavior and the factors and interests associated with particular institutional arrangements. Four groups of institutional factors in the labor market are the subject of particular concern in this project. They are employees, employers, intermediates, and government.

a. Employee Institutions. The major institutions of employees are, of course, labor and trade unions. While less than thirty percent of the American work force is organized by unions, the wage and benefit levels and work standards affect a much larger proportion of workers. This effect occurs directly through raising the wage expectations of non-union workers, and indirectly through raising the cost of living.

b. Employer Institutions. Many corporations constitute large scale institutions with complex organizations and sub-structures. Within an individual firm the internal labor market is an institution which affects a very large proportion of the American work force.

The internal labor market is represented by an organizational unit, such as a manufacturing plant, within which wages and distribution of labor are governed by a set of administrative rules and procedures. It is connected with the external labor market through jobs which are called ports of entry. The rest of the jobs in the internal labor market are filled through promotion and transfer. To the degree that these labor allocation rules are rigid, they shield these jobs from the direct competitive influence of the external labor market. There are two types of internal labor markets: enterprise markets, which are found in most manufacturing establishments; and union-centered craft markets, which are found in the building trades, longshoring, and certain services. The development of an internal labor market is accompanied by an increase in the stability of employment for its workers.

c. Intermediate Institutions. Between the worker searching for new employment and the employer seeking to fill a job slot are
a variety of systems, both formal and informal. These include the Public Employment Service, private employment agencies, temporary manpower firms, newspaper advertising, schools, and neighborhood channels of information. Various groups in the labor force will have access to only certain intermediate systems and the use of these systems by employers will depend upon the type of employee that is desired. This tends to further reinforce job structures and patterns which already exist.

d. **Government Institutions.** The two institutions which most directly affect the labor market behavior of the welfare population are the welfare system and the manpower and placement programs of the Public Employment Service. The welfare system influences work behavior through its benefit levels, definitions of employability, "welfare tax" rates, requirements for work, and tax incentives to employers.

Government also affects the structure of labor markets through various legislative acts and the respective government agencies charged with regulation and enforcement. There are several acts which affect industrial labor relations directly, such as the Norris-LaGuardia Act of 1932 and the Wagner Act of 1935, as well as a much larger body of legislation which regulate production processes and work conditions.

Institutional variables influence both the direct and indirect effects on labor market behavior. In the segmented model, the primary sectors are more highly institutionalized while the secondary sectors appear to have relatively little institutionalization. While the secondary sector includes most welfare recipients in terms of employment, the functioning of that sector is strongly influenced by the actions of firms and employees in the primary sector.

In addition to the segmentation of the labor force, some economists have also examined the segmentation of industries and found that the characteristics of the industries has important effects of labor market functioning and the effects of labor demand stimulation policies. One such theory, notably expressed by Averitt,\(^1\) divides firms into basically two types - the center and the peripheral. The organizations of the center firms "are corporate and bureaucratic; its production processes are vertically integrated through ownership and control of critical raw material suppliers and product distributors; its activities are diversified into many industries, regions and nations. Financial support is

readily available from both internal and external sources. Firms in the
large economy serve national and international markets, using technologi-
cally progressive systems of production and distribution. The affairs
of such enterprise are conducted with a view to survival in perpetuity
as they meet economic crises with successive strategies of firm expan-
sion." 2

The small peripheral firms "are the ones usually dominated by a
single individual or family. The firms' sales are realized in restricted
markets. Profits and retained earnings are commonly below those of the
center; long-term borrowing is difficult. Economic crises often result
in bankruptcy or severe financial retrenchment. Techniques of production
and marketing are rarely as up to date as those in the center. These
firms are often, though not always technological followers, sometimes
trailing at some distance behind industry leaders." 3

III. Government Spending and Procurement

The federal budget today is a major segment of the economy, and
its impact on the economy in general and on particular labor markets is
enormous. In 1976 total direct Federal spending exceeded 22 percent of
the gross national product and Federal purchases were approximately 8
percent of the GNP. Although it is clear that these expenditures have a
significant impact on most sectors and activities of the economy, the
literature in economics contains relatively little information on the
employment effects of government expenditures by industry, occupation,
region, or labor force group. Most studies confine themselves to
studying the impact of overall fiscal (spending) policy on the total
unemployment rate.

There appear to be strong linkages between the segmentation of jobs
and the segmentation of industries but they are by no means simple.
Firms in a primary or center industry may have certain sets of jobs that
have most of the characteristics of secondary jobs. Firms in the second-
ary or peripheral economy will have certain jobs, certainly at the
managerial level, which fit the characteristics of "good" jobs. The same
production level job may appear in both primary and secondary industries,
probably offering higher pay in the primary industry. This paper examines
the impact of government spending policies on both industries and
occupations.

The use of federal spending as a tool of macro economic stimulus is
well accepted. The impact of this spending on local economies is also

2. Ibid, p. 12
3. Ibid, p. 12

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recognized and this fact figures into the political strategies of congressional representatives in attempting to serve the interests of their local constituencies. Various industries and interest groups also take great interest and attempt to exert influence over the patterns and priorities contained within the federal budget.

However, within the enormous literature on the federal budget, little attention has been given to the differential affects of various federal spending programs on the employment of workers on welfare except where such programs are specifically designed to affect that population, such as WIN, CETA, and some supported work and public service employment programs. What follows is an estimation of the job creation potential for welfare recipients of various spending catagories. This is only an initial, somewhat crude attempt, but it does reveal many differences between categories which should be considered in developing and assessing the federal budget as a stimulus for employment.

Probably the most important publication on the subject has been developed by the Department of Labor, the Factbook for Estimating the Manpower Needs of Federal Programs. This publication provides detailed estimates of the impacts of different types of government spending programs by industry and occupation. These estimates have been used to develop more detailed estimates of the impact by industry and occupation of different approaches to increasing employment for workers on welfare through government spending.

In this section, the following breakdown of federal spending is made:

1. Defense
2. Non-Defense
3. Education
4. Health and Welfare
5. Tax Expenditures for Individual Consumption
6. Tax Expenditures for Corporate Investment
7. Public Sector (Overall)
8. Private Sector (Overall)

It should be noted that what Stanley Surrey called "tax expenditures" are considered to be a part of federal spending in the economy. Tax expenditures simply represent revenues which are not collected so that they can be used in private ways which have been decided by the government as being socially, economically, and/or politically desirable.

If the government wishes to increase the industrial capital capacity of the economy, investment tax credits are utilized to encourage firms to spend money on capital investment by being able to retain earnings which would normally go to the government to pay for other programs.

The question that is asked is how many jobs for welfare workers are created by spending a billion dollars in the ways indicated above. In order to answer this question, the estimates of manpower requirements for federal spending that were developed for the Department of Labor in 1972 was used and the employment experiences of welfare recipients by industry and occupation were obtained from the 1975 Current Population Survey.

The procedure used was the following:

a. Ratios were computed for the number of welfare recipients who had employment experience in each industry and occupation as a part of the total labor force in that industry and occupation.

b. These ratios were then multiplied by the manpower estimates developed by the Department of Labor by industry and occupation for each category of federal spending. The Department of Labor designation of personal consumption was used as being roughly equivalent to a tax expenditure for personal consumption (such as income tax credit) and the designation of private fixed investment was used for tax expenditures for private investments (such as the investment tax credit).

c. The resulting welfare employment figures were then aggregated and then adjusted for 1976 price levels by multiplying the total by .34 which was computed from the Gross National Product Implicit Deflator.

The resulting figures by industry and by occupation differ somewhat in terms of welfare employment. The reasons for this derive from two factors; the first is that the occupations contain figures which include only civilian employment where the industry estimates include non-civilians and secondly, the federal spending by industry affects occupations differentially and welfare recipients tend to be concentrated in those occupations which are somewhat less impacted. Because we are concerned about civilian employment, the discussion uses primarily the estimates derived by occupation. The figures by industry are included later. It should be noted that these estimates are only
the direct manpower effects and do not reflect the employment that results from multiplier aspects of spending. In all probability much of the employment of those on welfare would be realized in these multiplier impacts because personal, private household, and many other service areas where recipients tend to be employed are not included in the input-output model of direct employment that these figures are based upon.

The results reveal a substantial difference between the spending categories. In terms of the civilian labor force, non-defense expenditures create 65 percent more jobs for welfare than defense spending and spending in health and welfare creates 220 percent more jobs than defense (Table 1). This analysis suggests that the more that is spent on health and welfare the more jobs that are likely to be created for recipients of those health and welfare services. This finding is consistent with the theory that a segmented economy exists and that direct spending through health and welfare payments to those segments likely to stimulate that sector in terms of employment opportunities.

Table 1

<table>
<thead>
<tr>
<th>Spending Category</th>
<th>Total Welfare Employment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defense</td>
<td>332</td>
</tr>
<tr>
<td>Non-Defense</td>
<td>547</td>
</tr>
<tr>
<td>Education</td>
<td>731</td>
</tr>
<tr>
<td>Health and Welfare</td>
<td>1,063</td>
</tr>
<tr>
<td>Individual Tax Credit</td>
<td>734</td>
</tr>
<tr>
<td>Investment Tax Credit</td>
<td>555</td>
</tr>
<tr>
<td>Public Sector</td>
<td>470</td>
</tr>
<tr>
<td>Private Sector</td>
<td>721</td>
</tr>
</tbody>
</table>

* Based on occupation

Another important point to be noted from this analysis is that tax expenditures to individuals for personal consumption through something such as income tax credit has a 32 percent greater impact on welfare than tax expenditures for corporate investment. The difference is probably much greater than this because (1) individuals tend to utilize an income tax credit in greater percentages than corporations claim investment tax credits, (2) individuals are more likely to spend the
Table 2

By Category of Spending of a Billion Dollars by Occupation (Detailed)

<table>
<thead>
<tr>
<th>Occupation</th>
<th>Public Sector</th>
<th>Private Sector</th>
<th>Non-Defense</th>
<th>Education</th>
<th>Health/Welfare</th>
<th>Personal Consumption</th>
<th>Private Sector Spending</th>
</tr>
</thead>
<tbody>
<tr>
<td>Professional/Managers and</td>
<td>21,700</td>
<td>13,950</td>
<td>56</td>
<td>11,050</td>
<td>20,300</td>
<td>81</td>
<td>63,750</td>
</tr>
<tr>
<td>Technical Administrators</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clerical</td>
<td>5,400</td>
<td>1,232</td>
<td>133</td>
<td>7,850</td>
<td>21,150</td>
<td>252</td>
<td>14,250</td>
</tr>
<tr>
<td>Sales</td>
<td>9,000</td>
<td>7</td>
<td>5,150</td>
<td>41</td>
<td>950</td>
<td>8</td>
<td>1,050</td>
</tr>
<tr>
<td>Crafts and Kindred</td>
<td>5,350</td>
<td>333</td>
<td>13,700</td>
<td>274</td>
<td>8,850</td>
<td>237</td>
<td>7,200</td>
</tr>
<tr>
<td>Operatives</td>
<td>7,500</td>
<td>233</td>
<td>8,300</td>
<td>257</td>
<td>2,050</td>
<td>64</td>
<td>6,250</td>
</tr>
<tr>
<td>Services</td>
<td>2,500</td>
<td>36</td>
<td>3,550</td>
<td>48</td>
<td>3,000</td>
<td>27</td>
<td>1,800</td>
</tr>
<tr>
<td>Laborers</td>
<td>400</td>
<td>5</td>
<td>3,400</td>
<td>44</td>
<td>500</td>
<td>6</td>
<td>400</td>
</tr>
<tr>
<td>Farm</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Civilian</td>
<td>630</td>
<td>935</td>
<td>483</td>
<td>483</td>
<td>1057</td>
<td>1057</td>
<td>1450</td>
</tr>
<tr>
<td>Total Adjusted Welfare</td>
<td>470</td>
<td>321</td>
<td>325</td>
<td>547</td>
<td>721</td>
<td>721</td>
<td>1057</td>
</tr>
</tbody>
</table>

J - Represents the jobs created.

MJ - Represents the number of welfare workers who would receive jobs given their concentration in the labor force.
<table>
<thead>
<tr>
<th>Welfare Concentration</th>
<th>Public Sector</th>
<th>Private Sector</th>
<th>Defense</th>
<th>Non-Defense</th>
<th>Education</th>
<th>Health/Welfare</th>
<th>Personal Consumption</th>
<th>Private Fixed Investment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agriculture</td>
<td>.021</td>
<td>565</td>
<td>23</td>
<td>4,153</td>
<td>83</td>
<td>560</td>
<td>15</td>
<td>1.438</td>
</tr>
<tr>
<td>Construction</td>
<td>.012</td>
<td>3,567</td>
<td>45</td>
<td>3,306</td>
<td>43</td>
<td>1,126</td>
<td>14</td>
<td>2,742</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>.0113</td>
<td>13,265</td>
<td>133</td>
<td>10,807</td>
<td>216</td>
<td>13,666</td>
<td>179</td>
<td>30,596</td>
</tr>
<tr>
<td>Transportation and Utilities</td>
<td>.007</td>
<td>2,754</td>
<td>19</td>
<td>5,325</td>
<td>39</td>
<td>2,811</td>
<td>11</td>
<td>2,199</td>
</tr>
<tr>
<td>Trade</td>
<td>.016</td>
<td>2,760</td>
<td>46</td>
<td>17,777</td>
<td>284</td>
<td>1,802</td>
<td>29</td>
<td>3,339</td>
</tr>
<tr>
<td>Finance and Insurance</td>
<td>.005</td>
<td>876</td>
<td>16</td>
<td>3,199</td>
<td>16</td>
<td>615</td>
<td>3</td>
<td>742</td>
</tr>
<tr>
<td>Other Services</td>
<td>.019</td>
<td>5,754</td>
<td>109</td>
<td>14,378</td>
<td>275</td>
<td>4,076</td>
<td>77</td>
<td>8,692</td>
</tr>
<tr>
<td>Total</td>
<td>1032</td>
<td>955</td>
<td>984</td>
<td>781</td>
<td>1197</td>
<td>1144</td>
<td>1004</td>
<td>823</td>
</tr>
<tr>
<td>Total Adjusted Welfare Employment</td>
<td>726</td>
<td>649</td>
<td>609</td>
<td>547</td>
<td>493</td>
<td>456</td>
<td>734</td>
<td>605</td>
</tr>
</tbody>
</table>

J - Represents the job created.

UJ - Represents the number of welfare workers who would receive jobs given their concentration in the labor force.
### Table 4


By Category of Spending of a Million Dollars by Occupation (Detailed)

<table>
<thead>
<tr>
<th>Welfare Concentration Ratio</th>
<th>Public Sector</th>
<th>Private Sector</th>
<th>Defense</th>
<th>Non-Defense</th>
<th>Education</th>
<th>Health/Welfare</th>
<th>Personal Consumption</th>
<th>Private Fixed Investment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>J</td>
<td>WJ</td>
<td>J</td>
<td>WJ</td>
<td>J</td>
<td>WJ</td>
<td>J</td>
<td>WJ</td>
</tr>
<tr>
<td>Professional/Managers and</td>
<td>0.002</td>
<td>21,200</td>
<td>42</td>
<td>13,150</td>
<td>28</td>
<td>14,050</td>
<td>22</td>
<td>20,300</td>
</tr>
<tr>
<td>&amp; Technical Administrators</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clerical</td>
<td>0.011</td>
<td>10,400</td>
<td>10</td>
<td>11,400</td>
<td>125</td>
<td>7,850</td>
<td>66</td>
<td>14,350</td>
</tr>
<tr>
<td>Sales</td>
<td>0.005</td>
<td>900</td>
<td>36</td>
<td>5,150</td>
<td>26</td>
<td>350</td>
<td>4</td>
<td>1,050</td>
</tr>
<tr>
<td>Crafts and Kindred</td>
<td>0.003</td>
<td>7,200</td>
<td>2</td>
<td>9,350</td>
<td>3</td>
<td>7,550</td>
<td>2</td>
<td>7,950</td>
</tr>
<tr>
<td>Operatives</td>
<td>0.01</td>
<td>6,250</td>
<td>64</td>
<td>13,700</td>
<td>127</td>
<td>8,450</td>
<td>89</td>
<td>7,300</td>
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<tr>
<td>Services</td>
<td>0.026</td>
<td>7,500</td>
<td>195</td>
<td>8,000</td>
<td>216</td>
<td>2,050</td>
<td>53</td>
<td>6,250</td>
</tr>
<tr>
<td>Laborers</td>
<td>0.001</td>
<td>2,300</td>
<td>3</td>
<td>3,350</td>
<td>4</td>
<td>2,000</td>
<td>2</td>
<td>1,800</td>
</tr>
<tr>
<td>Farm</td>
<td>0.004</td>
<td>400</td>
<td>2</td>
<td>3,400</td>
<td>14</td>
<td>500</td>
<td>3</td>
<td>400</td>
</tr>
<tr>
<td>Total</td>
<td>558</td>
<td>553</td>
<td>216</td>
<td>543</td>
<td>682</td>
<td>613</td>
<td>1029</td>
<td>420</td>
</tr>
</tbody>
</table>

| Total Adjusted Welfare      | 201           | 412            | 111     | 308         | 487       | 740           | 420                   | 223                     |

J - Represents the jobs created.

WJ - Represents the number of welfare workers who would receive jobs given their concentration in the labor force.
Table 3

| Welfare Concentration Ratio | Public Sector | | Private Sector | | Defense | | Non-Defense | | Education | | Health/ Welfar | | Personal Consumption | | Private Fixed Investment |
|-----------------------------|---------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Professional/Managers and & Technical Administrators | .005 | 21,000 | 106 | 13,350 | 70 | 11,050 | 55 | 29,300 | 102 | 82,750 | 319 | 28,950 | 143 | 14,700 | 74 | 12,200 | 61 |
| Clerical | .009 | 10,400 | 9 | 11,400 | 10 | 8,950 | 70 | 21,550 | 19 | 14,250 | 13 | 16,000 | 14 | 12,000 | 11 | 9,200 | 8 |
| Sales | .004 | 900 | 4 | 5,150 | 31 | 950 | 40 | 1,050 | 4 | 1,100 | 4 | 1,550 | 6 | 5,800 | 23 | 3,300 | 13 |
| Crafts and Kindred | .008 | 7,200 | 38 | 9,350 | 76 | 7,350 | 60 | 7,950 | 64 | 7,350 | 38 | 7,550 | 60 | 1,600 | 61 | 10,300 | 146 |
| Operatives | .01 | 6,550 | 46 | 13,700 | 137 | 8,550 | 89 | 7,200 | 73 | 7,500 | 75 | 10,350 | 103 | 13,050 | 131 | 14,700 | 167 |
| Services | .005 | 7,500 | 28 | 9,300 | 62 | 2,050 | 10 | 8,750 | 31 | 18,150 | 6 | 25,700 | 179 | 10,450 | 53 | 1,300 | 7 |
| Laborers | .012 | 2,300 | 30 | 3,550 | 43 | 2,000 | 22 | 1,400 | 28 | 1,550 | 36 | 2,550 | 45 | 3,000 | 36 | 6,300 | 76 |
| Farm | .006 | 400 | 4 | 3,400 | 31 | 2,000 | 5 | 400 | 4 | 300 | 3 | 1,150 | 10 | 3,700 | 33 | 450 | 5 |
| Total | 315 | 520 | 355 | 273 | 519 | 507 | 513 | 431 | 435 |
| Total Adjusted Welfare Employment | 201 | 300 | 273 | 249 | 406 | 354 | 262 | 353 |

J = Represents the jobs created.

Wj = Represents the number of welfare workers who would receive jobs given their concentration in the labor force.
money than corporations who may retain or save the money for a period of time, and (3) individual spending tends to occur faster than corporate spending which is more planned.

IV. Conclusion

This paper represents only an initial step in the attempt to apply a segmented labor market analysis to the federal budget. More sophisticated measures and estimates are needed and are possible. This type of research will not only provide us with greater understanding of the operation of our social economic system and the relationships between welfare and the economy but will also assist in the development of governmental policy as specific types of employment impacts are identified and assessed.

As national economic policy becomes a greater influence over the size and composition of the federal budget, it is now feasible to examine the welfare-employment aspects of spending mixes. This will emerge as increasingly important as the concern for welfare expenditures continues and employment for welfare recipients is sought as part of welfare reform efforts.
REFERENCES

Arrow, K. "Models Of Job Discrimination", in RACIAL DISCRIMINATION IN ECONOMIC LIFE, Pascal, A. Ed.

Auerbach Associates, Inc., AN APPRAISAL OF THE WORK INCENTIVE PROGRAM.

Auerbach Associates, Inc., THE WIN LONGITUDINAL STUDY.


Becker, G., THE ECONOMICS OF DISCRIMINATION.


Bluestone, Barry, "The Tripartite Economy: Labor Markets And The Working Poor" POVERTY AND HUMAN RESOURCES ABSTRACTS.

Bluestone, Barry and Anna Hardman, Social Welfare Regional Research Institute Publication # 9, 1972, WOMEN, WELFARE AND WORK.


DANS LA DOCUMENTATION FRANCAISE, Notes et etudes documentaires, February 1968, "Anemagent du territoire en France".

Doeringer, Peter, EXPLORATIONS IN LOW PAY, COLLECTIVE BARGAINING AND ECONOMIC MOBILITY.

Doeringer, Peter. LOW PAY, LABOR MARKET DUALISM AND INDUSTRIAL RELATIONS SYSTEMS.

Doeringer, Peter and Michael Piore, "Unemployment And The Dual Labor Market", PUBLIC INTEREST.


-1220-
Franklin, R.J., and S. Resnik, THE POLITICAL ECONOMY OF RACISM.


Ginzberg, Eli in C. Stewart, RECENT EUROPEAN MANPOWER POLICY INITIATIVES, a Special Report of the National Commission For Manpower Policy, November. 1975

Goodwin, Leonard, DO THE POOR WANT TO WORK? A SOCIAL-PSYCHOLOGICAL STUDY OF WORK ORIENTATIONS.


Kalachek, E. LABOR MARKETS AND ENEMPLOYMENT.


Miernyk, W. THE ECONOMICS OF LABOR AND COLLECTIVE BARGAINING.


OECD. EUROPEAN ADVANCED WARNING SYSTEMS. 1964.


Piore, M. "Jobs And Training", in S. Beer and R. Barringer, eds., THE STATE AND THE POOR.


Stewart, C. RECENT EUROPEAN MANPOWER POLICY INITIATIVES, a special Report Ff The National Commission For Manpower Policy,


Thurow, L. "Education And Economic Equality", PUBLIC INTEREST.


Victorisz, Thomas and Bennett Harrison, "Labor Market Segmentation: Positive Feedback and Divergent Development" AMERICAN ECONOMIC REVIEW.