Affirmative action programs in social service agencies: status of the female M.S.W.

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AFFIRMATIVE ACTION PROGRAMS IN SOCIAL SERVICE AGENCIES: STATUS OF THE FEMALE M.S.W.

by

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# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>ACKNOWLEDGMENTS</th>
<th>ii</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIST OF TABLES</td>
<td>v</td>
</tr>
</tbody>
</table>

## CHAPTER

### I. INTRODUCTION

The Problem ........................................ 1
Review of Literature ......................... 1
Women in Labor ................................ 1
Women in Social Work .......................... 2
Federal Legislation ............................ 3
Affirmative Action ............................ 6
Affirmative Action in Social Work .......... 12
The Present Study: Part I .................... 13
The Present Study: Part II ................... 15

### II. METHODOLOGY

Design .............................................. 16
Sampling Plan .................................... 16
Data Gathering Methods ........................ 18
Instrument ....................................... 18
Data Analysis Plan ............................. 21

### III. FINDINGS

Profile of Respondents ........................ 23
Affirmative Action Plans ..................... 24
Recruitment ..................................... 24
Implementation .................................. 25
Implementation and Women MSWs .............. 30

### IV. SUMMARY AND CONCLUSIONS

............................................. 33

BIBLIOGRAPHY ...................................... 38
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>APPENDIX</td>
<td>44</td>
</tr>
<tr>
<td>TABLES</td>
<td>45</td>
</tr>
<tr>
<td>INTRODUCTORY LETTER</td>
<td>48</td>
</tr>
<tr>
<td>INSTRUMENT: QUESTIONNAIRE</td>
<td>49</td>
</tr>
</tbody>
</table>
CHAPTER I

INTRODUCTION

The Problem

Job status and salary inequities between men and women have only recently been documented (Kravetz 1976). The federal government, over the past few decades, through various acts and executive orders, has created legislation to prohibit discrimination based on race, sex, color, religion or national origin in all employment practices. The question is to what extent this legislation has permeated social service agencies and affected their employment patterns, particularly with respect to administrative positions.

In 1976, the Women's Issues Committee of the Oregon Chapter of the National Association of Social Workers (NASW), addressed this question by initiating a study of social work employment in Oregon. The first part of the study examined the salaries and positions of NASW members in this state. The second part of the study was designed to study more specifically the employment patterns of women MSWs in Oregon's social service agencies. Under the auspices of the Women's Issues Committee, the second part of the study was designed and conducted by eight graduate
students at the School of Social Work at Portland State University. One objective of the study was to find out the proportion of men and women filling the management positions in local social service agencies. But the primary purpose of the study was to examine the management-executive employment patterns in agencies before and after affirmative action programs were instituted. An attempt was then made to determine the effects, if any, of such programs. It was hoped that the results would clarify how agencies implement their affirmative action programs, the effects of implementation, and the barriers to the employment of women in management positions.

Additional goals of the study, of particular importance to the Women's Issues Committee, were to use the information gathered in order to help agencies more effectively implement their affirmative action programs, and to provide assistance in management training for those women interested in entering administrative positions.

Review of Literature

Women in Labor. Women have always worked, but their entry into the world of paid labor has a shorter history. In 1840, it was reported that there were seven industries open to women (Rayne 1883). By 1883, the state of Massachusetts had announced that there were 284 occupations open to women, but professional positions were largely still unavailable. Teaching, nursing, and social work were
among those few professions that were open to women, in part because they were seen as extensions of the traditional female role. But they were also open to women because of the pioneering efforts of their founders, radical and non-traditional women, who were seeking in some way to challenge the values of their society. Even in these professions, however, men often occupied positions involving administration, hiring and policy development (Kravetz 1976). Although the reasons for this practice were many, social definitions of roles were often significant factors in career choices and opportunities.

Over the years women increased their numbers in the labor force, expanded their earning power and widened the alternatives from which they might choose employment. In 1910, eight million women were included in the country's paid labor force, composing 21 percent of the labor market (Lyle 1973). By 1978, the Census Bureau reported that 41 million or 41 percent of the labor force were women. While women have always worked to supplement the family income or to support themselves and their family, today more people of both sexes are seeking employment which will enable them to realize personal, social and monetary recognition. Many women who support themselves and their families are seeking increased responsibility and challenge in their jobs (Jongward and Scott 1977).

Women in Social Work. Men and women alike often choose careers which extend and expand their own skills and
interests. In our culture, because women are most often socialized for the important role of caring for others, the profession of social work has been a logical entrance point for women desiring a career outside of the home (Chavetz 1972). Social work as a profession stemmed from the voluntary charity workers, suffragists and reformers who sought to help the poor and the neglected (Kravetz 1976). It developed and continued to be seen as a "woman's profession" until shortly after World War II when the availability of the GI Bill for education and an effort by the profession to recruit men resulted in an increased enrollment of men in schools of social work (Scotch 1971, Chavetz 1972, Kravetz 1976, Szakacs 1977).

In fact, however, as males became part of the profession, they entered the realms of community organization and administration in disproportionate numbers, and these areas became differentially valued and rewarded.

Despite the profession's efforts to recruit men, social work remains a "woman's profession" in terms of numbers. Two-thirds of the membership in the National Association of Social Workers is female. However, the division of labor within the profession and the wage benefits resulting from that division have resulted in men filling the higher status positions. In our society, management-executive positions usually offer more money, more challenge and more prestige. Whether administrative work should offer more status than direct service to people
is, of course, both a philosophical and political question. The question is whether or not qualified and competent women are afforded an equal opportunity to fill administrative positions if they should so desire.

Nationally, two-thirds of the administrative positions in social work are held by men, even though women constitute two-thirds of NASW membership (Stamm 1969). A 1976 study of federally funded non-profit agencies throughout the United States found that 16 percent of the agencies were headed by women, a dramatic drop from 60 percent in 1957 (Szakacs 1977, Flanagan 1977). This male domination of high status positions can be seen in social work schools as well as in practice. In 1973, more than half of the full-time faculty in accredited graduate schools of social work in the United States were men; 63 percent of the full and associate professors were men and, in 1975, 88 percent of the deans and directors of accredited graduate schools of social work were men (Kravetz 1976). In one recent study which compared the salaries of men and women faculty members in schools of social work in the United States and Canada, it was found that differences in mean salaries of men and women persisted even when controlling for rank, doctorate, publications, experience, and ethnicity. The conclusion of this study is that "conventional criteria to determine salary levels are applied selectively to men and women faculty" (Gould and Kim 1976). Other
researchers have controlled for job tenure, marital obligations and part-time employment and still found statistically significant differences in the salaries of males and females (Williams, Ho, and Felder 1974; Belon and Gould 1977). The available literature suggests that women are kept from top positions by three barriers: "internal conflicts regarding roles and careers; external pressures from family, friends and professionals; and continuing discriminatory practices within organizational structures" (Flanagan 1977, Chapman and Luthans 1975).

Federal Legislation. In an attempt to end discriminatory practices and to equalize opportunities for women and minorities within the labor market, the federal government instituted the Equal Pay Act in 1963 making it illegal for an employer to pay differentially on the basis of sex. According to this Act, employees of both sexes performing jobs requiring substantially equal skill, effort and responsibility under similar working conditions must be paid the same wages (Stead 1975). Although this Act did not cover employees in executive, administrative or professional categories, the 1972 Education Amendment extended coverage to include these categories of employees, including all those in public and private educational institutions (Jongward and Scott 1977).

The 1963 Equal Pay Act was followed in 1964 by the Civil Rights Act, known as Title VII, which forbids discrimination on the basis of race, color, sex, religion
or national origin in all employment practices including hiring, firing, transfer, promotion, compensation, fringe benefits and other privileges and conditions of employment such as sick leave, vacations, overtime, and insurance (Babcock, Freedman, Norton, and Ross 1975; Jongward and Scott 1977; VanDyke and Cooke 1977).

An amendment in 1972 known as the Equal Employment Opportunity Act or Public Law 92-261, included all employers with twenty-five or more employees, all employment agencies, labor unions, state and local government agencies and public and private educational institutions. In 1973, the Act covered all employers with fifteen or more employees and all unions with fifteen or more members. With so many businesses and agencies affected, the Equal Employment Opportunity Commission (EEOC) published Guidelines on Discrimination Because of Sex which states that, "The principle of nondiscrimination requires that individuals be considered on the basis of individual capacities and not on the basis of any characteristics generally attributed to the group" (Jongward and Scott 1977). These guidelines, although not law, have been upheld in court and have been adopted in principle as a result of such cases as Diaz v. Pan American and Bowe v. Colgate Palmolive (VanDyke and Cooke 1977; Jongward and Scott 1977). A part of the EEOC's regulatory function is to provide a means for employees to report job related discrimination. It then
may investigate, protect, conciliate, and/or file suit for the employee.

Following enactment of Title VII, in 1965 came Executive Order 11246, signed by President Johnson, prohibiting discrimination against minorities in employment. Amended and enacted as Executive Order 11375, it also prohibits discrimination on the basis of sex. This order requires that all federal contractors, including educational institutions, with fifty employees and a contract of $50,000 or more develop a written affirmative action plan which includes data and analysis of current employment figures, evaluation of ways to increase areas of underemployment and specific numerical goals and timetables for decreasing and eventually eliminating discrimination (Babcock, Freedman, Norton and Ross 1975).

This executive order is enforced by the U.S. Department of Labor under the Office of Federal Contract Compliance Programs (OFCC). In 1970, Sex Discrimination Guidelines were issued. These were followed by Chapter 60, Part 60-2 of the Code of Federal Regulations known as Revised Order No. 4, which specifically sets out the requirements for the development of affirmative action programs and has been used as a model for most other plans.

Affirmative Action. Executive Order 11246 and Revised Order No. 4 outline the steps necessary to initiate an
effective affirmative action program with a commitment to end discrimination. The first step is to collect employment statistics such as the number and percentage of women and minorities in each major job category; the number and percentage of these groups at each pay grade or salary level; the number and percentage of management jobs held by women and minorities; and the number and percentage of each group who are full-time, part-time, temporary or permanent employees (Jongward & Scott 1977, US Civil Service Commission 1976).

The second area to evaluate is the available work force. Data needs to be collected regarding the number of women and minorities having the required skills in the general recruitment area, the number seeking employment, and the number in the work force. Qualified persons who are promotable within the organization also need to be identified in a systematic way and training provided for them to develop required skills for promotion (Jongward and Scott 1977, Stead 1975).

Once this data has been accumulated and analyzed along with the projected number of jobs that will become available, the agency or organization is ready to set data based goals and timetables to eliminate the now identified areas of underemployment. These timetables may extend up to a five year period, with planned intermediate targets. At this point, commitment to action which will
fulfill goals is necessary.

Several strategies can be developed for meeting employment goals in a given organization. Employment figures of the agency as well as of the general work force, of applicant flow, and of trends in turnovers and job expansion can continue to be charted. A second strategy is to analyze and revise recruitment policies and to eliminate explicit or implicit discrimination in advertisements, interviews, or places of recruitment (Slevin 1971, Cunningham 1976).

When a larger pool of applicants has been recruited, the possibility for meeting selection goals is increased. The next important area becomes selection, followed by promotion policies. Once qualified persons have been found and hired it is essential that an agency provide equal pay for equal work, potential career paths, grievance procedures, and management training and development programs. Policies regarding salary, promotion, job posting, layoff and rehiring all need to be examined and evaluated for discriminatory practices (Slevin 1971; Babcock, Freedman, Norton, Ross 1975; Cunningham 1975; Kay 1976).

Developing an affirmative action program is a step by step process. Commitment and motivation by top management and administration is essential (Almquist 1977). This commitment may be manifested in the amount of resources and the degree of staffing and authority allocated
to the affirmative action program (Cunningham 1976). Gathering data, setting appropriate goals, and developing strategies are time-consuming and often tedious tasks. Despite the fact that the above tasks may be completed, the attitudes of employers who allocate jobs and set salaries may hinder full implementation (Almquist 1977). Attitudes of male and female employees, managers, and administrators toward sex discrimination and towards female or minority leadership can make or break a program (Slevin 1971; Reif, Newstrom, Monszka 1975; Chapman and Luthans 1975; Almquist 1977).

Attitude change in an agency may be accomplished through sensitivity training, role playing, educational programs, small group discussions, team building or workshops (Slevin 1971). It may be accomplished as a result of built-in incentives such as monetary rewards (Cunningham 1976). Employers and employees must be motivated to take action, whether from a moral, humanistic, democratic, legal or monetary consideration.

Ideally, an effective and well implemented affirmative action plan will end the wasted resources and lost opportunities that businesses, universities, and agencies have subjected themselves to by limiting the employment and promotion of minorities and women. Additionally, they will avoid civil or federal lawsuits and unfavorable publicity. Affirmative action programs are relatively new. While
goals have been set, many are not being met for a variety of reasons including incorrect assumptions and projections, restricted applicant flow, incomplete implementation, and lack of commitment. In August 1977, the U. S. Civil Service Commission investigated thirty-one local United Way agencies for compliance with the nondiscrimination requirements of the Federal Fund Raising Manual and found that nineteen agencies needed modifications or updates on affirmative action plans (McQuoid 1977).

Affirmative Action in Social Work. Businesses, organizations and agencies can look to the government, to one another, and to the literature for help in designing and implementing effective affirmative action programs. The National Association of Social Workers has developed a program that goes beyond the mere legal requirements of affirmative action. "The nature of our profession and the functions of our association indicate a moral obligation to take a leadership role in advocating equal rights and equal opportunity" (NASW Chapter Action Guide 1977). However, NASW stresses that moral considerations are only part of its motivation. With equal representation of minorities and women; NASW expects to strengthen its programs by broadening perspectives and increasing membership.

Hiring women has not been an issue for most social service agencies since women numerically dominate the profession. However, the one area where goals are not being met is in administration and management (Cunningham 1975;
Liss 1975; Hennig and Jardim 1976; Women's Issues Committee, NASW, R. I. Chapter 1975). In a 1975 study of ninety-eight social work agencies in Rhode Island "an obvious disparity between the number of professional social workers in the state and the number of administrative positions occupied by women" was cited. In addition, the lack of concern with this situation by administrators was noted (Women's Issues Committee, NASW, R. I. Chapter 1975).

In Portland, Oregon the 1978 plan of the Multnomah County Department of Human Services specifically mentions the need to increase the number of women and minorities in official and administrative positions. Besides implementation of career development programs for women, widespread recruiting and visible, accessible career ladders, the exposure of myths about women managers is necessary (Reif, Newstrom, Monczka 1975; Chapman and Luthans 1975; Kay 1976; Burke and Weir 1977; Jongward and Scott 1977).

The Present Study: Part I

Prompted by the recent studies documenting the decline of women MSWs in administrative positions (Planagan 1977, Szakacs 1977), the Women's Issues Committee of the Oregon chapter of NASW initiated a study in March 1978 of social work employment in the state. A subcommittee consisting of Marie Evans, Ruth Ann Sanstedt, Sue Swensen and Mary Vandenberg gathered data on 278 NASW members through a self-administered employment questionnaire. The survey
received a forty percent return rate and yielded much information on the differential employment patterns of female and male MSWs.

Patterned after Szakacs' 1977 study, it was hypothesized that women are paid less than men with equal education, experience and administrative responsibility and that women are less satisfied with their jobs and perceive less opportunity for advancement than do men. The findings were that, with degree, experience and administrative responsibility held constant, salary levels were significantly related to sex, with upper levels dominated by men and lower levels by women (p=.01). The median salary was $19,000 for males and $15,000 for females, a difference of $4,000. It is significant to note that in 1968 there was only a $1500 difference in the median salaries of male and female NASW members. Administrative responsibility was also found to be significantly related to sex, with high responsibility belonging to men and low responsibility levels dominated by women (p=.01). This is particularly relevant since administrative responsibility was shown to be related to job satisfaction for women. That is, job dissatisfaction increases as administrative responsibility decreases (p=.05). It was also found that job titles were significantly related to sex. Thus it was more likely that the title "director" would belong to a man and a "direct service" title would belong to a woman. In
view of the fact that direct service jobs pay significantly less, this is especially important. Differential job titles have functioned to maintain discriminatory practices in a number of other fields of employment.

Having established that the employment status of women MSWs in Oregon was consistent with results of studies conducted in other parts of the country (Knapman 1977, Belon and Gould 1977), the Women's Issues Committee sought to further explore this issue by studying the implementation of affirmative action plans in social service agencies. In order to do this, a second phase of the study was initiated.

The Present Study: Part II

The second part of the Oregon NASW study, conducted by eight MSW students at Portland State University, focused upon the implementation of affirmative action plans by social agencies in Oregon. More specifically, an examination was made of management-executive employment patterns before and after affirmative action programs were instituted. Management-executive positions were defined as those filled by persons who are responsible for (a) policy development (b) program development and (c) supervision.
CHAPTER II

METHODOLOGY

Design

The purpose of this descriptive study was to collect and analyze data pertaining to the relationship between affirmative action efforts in social service agencies and the employment patterns of women MSWs in management-executive positions. An examination was made of those agencies implementing an affirmative action program and the effect, if any, this had on the employment of women MSWs in management-executive positions.

As previously noted, this study was the second part of a research project completed by the Oregon Chapter of NASW in March 1978 which examined the salaries and positions of NASW members in this state.

Sampling Plan

Population. The population consisted of all the social service agencies in Multnomah, Clackamas, Washington and Marion counties. Social service agencies were defined as agencies where MSWs are employed in some aspect of social service; direct service, protective service, community development, planning, research, or social work education. Listings of these agencies were obtained from the following
directories: The Directory of Community Services (Tri-County Community Council), State Private Automatic Network (State Directory of Social Services), Salem Area Agency Telephone and Address List, Oregon Association of Hospitals. In addition, the Portland Public Schools were included in the population. The branches of large, umbrella agencies were included in the population rather than just the umbrella agency itself.

After compiling a list of all agencies in the population, agencies were classified as either public or private. A public agency was defined as one which was established by legislative action; a private agency was defined as one which was established by meeting the legal requirements of incorporation and licensing. Profit or proprietary agencies were not included in the population. The final population consisted of 117 public and 111 private agencies.

Sample. Proportionate sampling was used to select a representative sample of 15 percent of public and 15 percent of private agencies. In order to be included in the sample an agency had to meet the criteria of employing three or more full-time MSWs. This number was chosen as it seemed to reflect the minimum number needed to study potential promotion patterns in an agency. A random numbers table was used to select the sample. A total of 76 public agencies were drawn before 18 agencies meeting the criteria were identified. A total of 90 private agencies were drawn...
before 17 agencies meeting the criteria were identified. Out of the 35 agencies selected in this manner, one agency refused to grant an interview and four, upon further examination, did not meet the criteria of the study. Thus, the total sample consisted of 30 agencies: 15 public and 15 private.

**Data Gathering Methods**

An introductory letter was sent to the director of each agency in the sample (see appendix, p 48). The purpose of this letter was to familiarize the directors with the study and to request their participation in the study. One week after the letters were mailed, the director of each agency was contacted by telephone to schedule an appointment for an interview.

**Instrument**

Data was collected by means of a questionnaire verbally administered to the directors of each agency in the sample. In order to test our hypothesis, data was collected on the present number of management-executive positions in a given agency, whether or not the agency had implemented an affirmative action plan, the number of management-executive positions at the time the plan was adopted, and the change, if any, in that number since the time the affirmative action plan was implemented. In addition, data was collected on exactly how and to what extent an agency imple-
mented and monitored its affirmative action plan. In the final form of the questionnaire, questions were grouped under the following categories: Present Status; Guidelines; Implementation; Responsibility for Implementation; Audit, Report and Evaluation; Potential Barriers to the Employment of MSW Women in Management-Executive Positions. Development of the questionnaire was based upon a comprehensive review of affirmative action literature. The final questionnaire contained 70 questions (see appendix, p 49) and interviews ranged from 30-45 minutes.

In order to evaluate whether an agency is implementing its affirmative action plan, it was necessary to first establish the criteria by which implementation could be measured. These elements have been clearly delineated in Revised Order No. 4 of the Code of Federal Regulations and include data collection, pinpointing, goal setting, recruitment, promotion, personnel training, and awareness building.

The first criterion of implementation is data collection. Records must be kept of the number and percentage of women who are in each job category, at each pay level, in management jobs, and who are not permanent or full-time. The questionnaire for this study asked executive directors to indicate which records they maintained for statistical purposes. (They were presented with eight options selected from the records required of agencies under United Way auspices.) Those agencies scoring above the mean were
considered to be implementing data collection, those below the mean were considered not to be implementing.

The second criterion of a program is pinpointing, or monitoring, reviewing and evaluating the data collected. The questionnaire asked whether agencies monitor and review the data they gather and whether top management meets regularly to evaluate such information. Agencies which both monitor and evaluate data on the status of affirmative action programs were considered to be implementing pinpointing.

The third criterion for implementation is goal setting. Comprehensive data collection and analysis should indicate the specific areas of underemployment in an agency and help to determine the necessary goals and timetables for addressing the imbalance. We asked the directors in this study whether they had any immediate goals regarding employment of women MSWs in management-executive positions, and, if "yes", what they were. A "yes" answer indicated implementation of goal setting.

The fourth implementation criterion involves the area of recruitment as the first step in meeting the organization's goals. Directors were asked if they actively recruited women MSWs for management or supervisory positions and, if so, where and how. Because recruitment and hiring are done at a state level in a large number of public agencies, this question could not be answered validly by many of those interviewed. Therefore, a decision was made
to use the answers descriptively but not as a specific criterion for implementation.

The fifth implementation criterion is promotion, which provides another avenue for achieving employment goals. Directors were asked if management-executive positions are posted within the agency, and if there is a system for identifying qualified women MSWs within the agency. Affirmative answers to these two questions indicated implementation of promotion criterion. Answers to a third question, dealing with the existence of a structured advancement pattern for management-executive positions in the agency, were used descriptively.

Final elements of implementation include providing training and awareness building for employees. If the agency sponsored any management training and development seminars as well as any substantial attitude change efforts through group discussion or special seminars, it was considered to be meeting the personnel training criterion of implementation. Awareness building was considered implemented if affirmative action guidelines are distributed to every employee, if guidelines are distributed to those involved in recruitment and hiring, and if guidelines are discussed in appropriate management and supervisory meetings.

Data Analysis Plan

Since the instrument was precoded, data was transferred directly from the questionnaire to the computer cards. The
data was analysed on a Harris 220 computer, using the SPSS program, which is a statistical package for the social sciences that allows extensive data manipulation and transformation, while the output is well labeled for ease of interpretation.

Throughout the study, a two tailed test was used. The Chi Square and Fisher Exact tests were used to determine whether to accept or reject the hypothesis that variables were independent within the population; if the p value was less than or equal to .05, the difference was considered significant. A t-test was used to compare group means, and that difference was considered significant if it was less than or equal to .05.

Agency size was recoded into small (less than 30 employees), medium (30-50 employees) and large (50 or more employees). Given the previously stated criteria of implementation (i.e. pinpointing, awareness, promotion, training, data gathering and goals), a mean score for all agencies was tabulated. Any agency scoring equal to or above the mean (1.74) was considered to be implementing an affirmative action plan. The hypothesis was that agencies who are implementing an affirmative action plan will employ significantly more MSW women in management-executive positions than those who are not implementing a plan.
CHAPTER III

FINDINGS

The 30 agencies utilized in the study employ five to 404 personnel and employ three to 18 MSWs. Overall, they have an average of 55 employees and an average of nine full-time MSWs. Women constitute over two-thirds of all employees of these agencies, and about two-thirds of all MSWs employed are women.

In 97 percent (29) of the agencies, MSWs are considered eligible for management-executive positions including that of executive director. However, only one half (15) of these agencies reported having a structured advancement pattern for management-executive positions. In 14 of these agencies the pattern was considered common knowledge. The advancement pattern was acknowledged by written policy in 13 agencies, announcements in meetings in 13, posting the procedure in 12, and by other means such as memorandums, flyers and job advertisements in six of these agencies.

Profile of Respondents

The 30 agency administrators interviewed were either program or executive directors. A majority of these respondents, 83 percent (25), were men and only 17 percent (five) were women. One-third (11) of these directors were
also in charge of the affirmative action program in their agency. In the vast majority of cases, final promotion and hiring decisions were made by the director (53 percent) or shared with department heads, division managers or boards (33 percent).

Affirmative Action Plans

Ninety percent (27) of the 30 agencies studied have written affirmative action plans and the average agency has had a plan in effect for four years. The majority of agencies have utilized federal and/or state guidelines as sources of their plans (60 percent used federal and 67 percent used state guidelines), but one-third (nine) have developed their own guidelines and one-fourth (seven) have utilized United Way guidelines.

Recruitment

The 30 agencies recruited employees for management-executive positions in various ways. Management-executive openings are advertised locally by two-thirds (20) of the agencies. Of these 20, advertising was done in other agencies by 13, in the local media by 11, in the NASW newsletter by nine, at the NASW chapter office by seven, and at the Portland State University School of Social Work by five of these agencies. Ten of the agencies advertised through other local sources such as the state employment office, workshops, other schools and by word of mouth.
Twenty-three percent (seven) of the agencies advertised management-executive positions nationally. Four advertised in the NASW news, four advertised in schools of social work, and two used other professional journals such as AMA publications and educational journals. Five agencies used other national sources such as United Way, National Association for Retarded Citizens and the American Psychological Association.

Only 27 percent (eight) of the 30 agencies reported that they actively recruit MSWs for management or supervisory positions. Agency recruitment practices were not used as an affirmative action implementation criterion since the recruitment statistics are affected by the requirement that public agencies hire from civil service lists.

**Implementation**

The first objective of the study was to determine whether or not agencies with written guidelines were meeting minimal federal criteria of implementation. Thus, specific questions were formulated to evaluate data collection, promotional practices, pinpointing, training programs, awareness (attitude change) efforts and goal setting. In the following paragraphs the percentages of agencies meeting each criterion are given (see Table I, p 45). Only the 27 agencies with written affirmative action plans are included in the implementation statistics.
Forty-eight percent (13) of the agencies met data gathering criteria. Fifty-six percent (15) maintained statistics on new employees by job classification and sex. Thirty-seven percent (10) recorded applicant flow by sex; promotion by job classification and sex; turnover by job classification, sex and the reason for turnover; change in composition of the organization work force by type of job and level of management as these relate to the affirmative action program goals; and/or changes being made to the affirmative action program as a result of the activities during the reporting year. One-third (nine) recorded rejections by sex and the reasons for those rejections and only 26 percent (seven) maintained statistics on employee participation in organization training programs by sex.

Forty-four percent (12) of the agencies met promotion criteria. Agencies meeting promotion criteria posted management-executive positions within the agency and had a system for identifying qualified women MSWs within the agency. Management-executive positions were posted within the agencies in 78 percent (21) of those surveyed. A lesser number, 56 percent (15) of the respondents said they had a system for identifying qualified MSWs within their agency. For most of the agencies the system is informal; that is, the director knows the qualifications and performance of prospective individuals.

Forty-one percent (11) of the agencies met pinpointing
criteria. Of the 27 agencies with written plans, 70 percent (19) monitored and reviewed the statistics gathered. Twenty-six percent (seven) monitored and reviewed these statistics annually, 15 percent (four) did so semi-annually and 15 percent (four) did so quarterly. Nineteen percent (five) indicated other times for review such as weekly or as often as deemed necessary. However, top management meets to receive and evaluate information on the status of the affirmative action program in only 48 percent (13) of the agencies. Twenty-two percent (six) of top managers meet annually, 11 percent (three) semi-annually, seven percent (two) meet quarterly and 15 percent (four) meet at other times to receive and evaluate this information.

Nineteen percent (five) of the agencies met training criteria. Sixty-three percent (17) had sponsored management training and development seminars in the past year. Twenty-nine percent of the seminar participants had been women MSWs. Since affirmative action program implementation, only 30 percent (eight) of the agencies had engaged in any substantial attitude change efforts in the area of affirmative action.

Nineteen percent (five) of the agencies met awareness criteria. Eighty-nine percent (24) of the agencies distributed affirmative action guidelines to those directly involved in recruitment and hiring, 82 percent (22) included guidelines in the personnel manual and a smaller number, 56
percent (15) distributed them to every employee. Guidelines are discussed in appropriate management and supervisory meetings in 85 percent (23), in employee orientation in 63 percent (17), in training programs in 56 percent (15), during recruitment and interviewing in 52 percent (14) and in other areas in 22 percent (six) of the agencies.

Seven percent (2) of the agencies met goal setting criteria. In those agencies with immediate goals for the employment of women MSWs in management-executive positions, one administrator was looking for a woman supervisor and another said a woman MSW would be recruited if there were any openings in the agency.

No agency in the study met more than four of the six implementation criteria. Seven percent (two) of the agencies met four criteria, 18 percent (five) met three, 30 percent (eight) met two, 30 percent (eight) met one, and 15 percent (four) did not meet any of the federal criteria of implementation. In summary, the vast majority (75 percent) of agencies met less than one-half of the criteria deemed essential to the implementation of an affirmative action plan. Agencies were most likely to meet criteria involving data gathering, pinpointing and promotional practices (41-48 percent did so), and were least likely to meet criteria involving goal setting, training and awareness efforts. In essence, less than one-half of the agencies maintain, monitor and evaluate adequate records for affirmative action.
purposes, post management-executive positions within the agency, and have a system for identifying qualified women MSWs within the agency. Only 19 percent (five) of the agencies have engaged in any substantial attitude change efforts. Finally, only seven percent (two) of the agencies have immediate goals regarding the employment of women MSWs in management-executive positions.

None of the criteria of implementation are significantly related to agency size, although the majority of agencies meeting data gathering and pinpointing criteria are large agencies (over 50 employees). Agencies with fewer than 30 employees were least likely to meet criteria involving promotional practices, and no small agency met the training criteria of implementation. In addition, public agencies were significantly more likely to meet data gathering and training criteria (see Tables II and III, pp 45 & 46). In fact, no private agency in the study met the training criterion.

Given this relatively low rate of implementation, it is helpful to explore the relative status of these programs within agencies. Only seven percent (2) of the agencies have a separate budget item for affirmative action implementation, and this item is an extremely small percentage of the total budget. In spite of this, 78 percent (21) of the agencies with plans have a specific person in charge of their affirmative action program. These individuals have a multitude of additional responsibilities, and less than
one-third (eight) of them have the authority to implement changes in policy and practice. Incentives for implementation are provided by only 37 percent (10) of the agencies, and these most commonly include supervisory evaluation, verbal recognition, and time off for workshops or conferences. Only two agencies cited promotion as an incentive for implementation.

In summary of the first objective of the study, the evaluation of minimal criteria of implementation, it was found that a minority of agencies is meeting even one-half of the federal criteria. Criteria involving data gathering, pinpointing and promotional practices are more likely to be met than those involving goal setting, training and attitude change efforts. And finally, public agencies and those with more than 50 employees tend to meet more criteria than private and much smaller agencies.

Implementation and Women MSWs

The second objective of the study was to explore the relationship between implementation and the number of management-executive positions filled by women MSWs. When the six criteria were evaluated individually, none was shown to be significantly related to management positions filled by women MSWs since affirmative action programs were initiated or to the number of women MSWs in these positions currently. Neither were agency auspice or size related to the filling of these positions. Thus, individual implementation
criteria and agency auspice and size have little or no relationship to the number of management positions filled by female MSWs.

This part of the study dealt with changes in employment patterns since the initiation of affirmative action programs. Since programs have begun, there has been a slight but insignificant increase in the number of management-executive positions in agencies. There has, however, been no significant change in the number of women MSWs filling these positions. Slight, but insignificant, gains were made by non-MSW women and male MSWs and even greater ones were made by non-MSW men. The female MSW has actually lost a little ground since affirmative action plans were initiated (see Table IV, p 46). They occupied 35 percent of management positions when plans were initiated, and they currently occupy 28 percent of these positions. When agencies were analyzed individually, it was found that 37 percent (10) have the same number of women MSWs as when their plan was initiated, 33 percent (nine) have fewer, and 30 percent (eight) have more currently.

In an attempt to examine further the relationship between implementation and women in management positions, the group mean on the implementation criteria was used to divide the agencies into two groups. Thus, agencies above and below the mean were compared in terms of size, auspice and number of female administrators. Agency size was not
found to be related to implementation and, while public agencies tend to meet more criteria than private agencies, this difference did not reach the level of significance acceptable in the study (p=.09).

When their affirmative action plan was initiated, agencies currently meeting more criteria did not differ from other agencies in total number of management positions or in the number of female MSWs occupying these positions. At the present time, however, agencies meeting more criteria tend to have more management positions than agencies meeting fewer criteria (p=.06). In spite of this, they have not tended to fill these new positions with female MSWs. At the present time, in agencies meeting more implementation criteria, women MSWs constitute 26 percent of all management-executive personnel, while in agencies meeting fewer criteria, 32 percent of management-executive positions are filled by women MSWs. This difference is not significant, and is in the opposite direction of that hypothesized. In essence, the meeting of implementation criteria is not positively related to the number of female MSWs in management positions. The mean number of women MSW executives in agencies meeting more criteria is 1.6 and the mean number in agencies meeting fewer criteria is 1.3. The former agencies have more management-executive positions, and this is not a significant difference (see Table V, p 47).
CHAPTER IV

SUMMARY AND CONCLUSIONS

Female MSWs in Oregon are paid less and have less administrative responsibility and lower job satisfaction than male MSWs. Since the initiation of affirmative action programs in the state, there has been an impressive maintenance of the status quo. There have been no significant gains by any group, but most have been made by non-MSW males and least by MSW females.

The majority of agencies have written plans, but relatively few meet even one-half of the minimal federal criteria for implementation. The areas most neglected by agencies are goal setting, training and efforts directed toward attitude change. Public agencies and those with more than 50 employees tend to meet more criteria than private and smaller agencies. But even agencies which meet some of the criteria do not employ significantly more female MSWs in executive positions than agencies meeting few or no criteria. In fact, they employ a smaller proportion of female MSWs in executive positions than do agencies meeting fewer criteria. A separate budget item for affirmative action is extremely rare and a minority of affirmative action officers receive incentives for implementation or have the authority to initiate changes in
policy or practice.

These data raise more questions than they answer about sex inequalities, lack of program implementation, and the apparent impotence of existing plans. Agency administrators were asked specifically about barriers to attaining management-executive positions by women MSWs in their agencies, and their responses are revealing. The most frequently cited barrier (mentioned by 57 percent of agencies) is insufficient opportunity for upward mobility. While the average agency currently has five management-executive positions, it also has an average of 17 employees eligible for these positions. Interestingly, the majority of those eligible are non-MSWs, predominately women. The next most cited barrier to female MSWs, mentioned by 40 percent of agencies, is inadequate training and preparation outside of the agency. It appears that many MSW women lack the prerequisite knowledge and skills essential to compete for the relatively few management-executive positions. Finally, 20 percent of agencies cited inadequate training in management and supervision within the agency as a potential barrier to female MSWs. Relatively few agencies cited insufficient affirmative action budget, employee resistance, lack of commitment or limited recruitment of eligible women as barriers. Other impediments, mentioned by few, were societal attitudes about sex roles, women's lack of interest in management positions and, stated directly, a tendency to hire men for higher
level positions.

The final study question asked the administrator to discuss specific difficulties encountered in implementing the agency's affirmative action plan. Forty-three percent reported no difficulties in implementing their respective plans. The remaining directors identified several barriers to implementation. The first factor mentioned was institutional racism, in conjunction with a lack of applications from properly trained minorities. In addition, low salaries and the need for more time were seen as problems in implementation. One director believed that affirmative action programs are of limited value considering societal values and sex roles. Several interviewees discussed difficulties relating to community acceptance of a woman discussing an agency budget and her inability to relate to male colleagues of larger agencies. One director pointed to a pervasive tendency to maintain men in higher positions, hiring or promoting women only under compulsion of law. In conjunction with this, one director stated that there are ways of working with civil service lists and hiring whomever you wish.

In summary, several barriers to implementation are most obvious. These include limited opportunities for upward mobility and inadequate training in administration, particularly for minorities. In addition, institutional sexism and racism can lead to the circumvention of the most
impressive affirmative action plan.

Regarding the issue of inadequate training, numerous authors have emphasized the need for graduate school recruitment of women in the planning and management track as well as management training programs for female graduates. There is no data base to support the viewpoint that women and other minorities are innately less capable of performing competently as managers.

An equally important issue is that of attitude. Negative attitudes can make or break any affirmative action program. Attitude change within agencies may be accomplished through sensitivity training, role playing, educational programs, small group discussions or, if humanistic motivation is lacking, through legal or monetary constraints. In addition, educators can work to eliminate the teaching of sexist theories and methods in graduate schools of social work. Kravetz (1976) has pointed out that stereotypical views of female development and traditional sex-role standards provide the theoretical framework for much of social work knowledge. Theories steeped in sex bias affect the type of data gathered from clients, the standards for assessing behavior, and the formulation of treatment goals. Thus, the uncritical teaching and application of such theories to practice may have a profoundly negative effect upon clients. Mental health professionals have been severely criticized in recent years for perpetuating an adjustment-oriented notion of health that limits women's oppor-
tunities for personal growth and full participation in society. The elimination of sexism in social work will be aided by each individual's opportunity to re-examine his or her values and beliefs about women, become aware of the devastating effects of sexism, and reassess biased assumptions in the literature. Schools of social work can play a significant role in these endeavors. The time for affirmative action has come and it is imperative that the social work profession take a leadership role in this area so reflective of social work values.
A SELECTED BIBLIOGRAPHY


McQuoid, George J. Letter to Associate Director of Fund-Raising Operations of United Way of America. 5 August 1977.

Miller, Jo. "Inequalities in the Organizational Experience of Men and Women." Social Forces 54 (December 1975): 365-381.


APPENDIX
**TABLE I**

**AGENCIES MEETING IMPLEMENTATION CRITERIA**
(N=30 Agencies)

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Number</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pinpointing</td>
<td>11</td>
<td>41</td>
</tr>
<tr>
<td>Awareness</td>
<td>5</td>
<td>19</td>
</tr>
<tr>
<td>Promotion</td>
<td>12</td>
<td>44</td>
</tr>
<tr>
<td>Data Gathering</td>
<td>13</td>
<td>48</td>
</tr>
<tr>
<td>Training</td>
<td>5</td>
<td>19</td>
</tr>
<tr>
<td>Goals</td>
<td>2</td>
<td>7</td>
</tr>
</tbody>
</table>

**TABLE II**

**AUSPICE AND DATA GATHERING CRITERIA**
(Percent Distribution)

<table>
<thead>
<tr>
<th>Data Gathering Criteria</th>
<th>PUBLIC (N=13)</th>
<th>PRIVATE (N=14)</th>
<th>TOTAL (N=27)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agencies meeting criteria</td>
<td>71.4</td>
<td>23.1</td>
<td>48.1</td>
</tr>
<tr>
<td>Agencies not meeting criteria</td>
<td>28.6</td>
<td>76.9</td>
<td>51.9</td>
</tr>
</tbody>
</table>

Fisher's Exact Test, p = .02
### TABLE III

**AUSPICE AND TRAINING CRITERIA**  
(Percent Distribution)

<table>
<thead>
<tr>
<th>Training Criteria</th>
<th>PUBLIC (N=13)</th>
<th>PRIVATE (N=14)</th>
<th>TOTAL (N=27)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agencies meeting criteria</td>
<td>35.7</td>
<td>00.0</td>
<td>18.5</td>
</tr>
<tr>
<td>Agencies not meeting criteria</td>
<td>64.3</td>
<td>100.0</td>
<td>81.5</td>
</tr>
</tbody>
</table>

Fisher's Exact Test  
\( p = .02 \)

### TABLE IV

**MANAGEMENT-EXECUTIVE POSITIONS**  
(Percent Distribution)

<table>
<thead>
<tr>
<th>Sex &amp; Degree</th>
<th>When Plan Initiated</th>
<th>Currently</th>
</tr>
</thead>
<tbody>
<tr>
<td>Men non-MSW</td>
<td>19</td>
<td>25</td>
</tr>
<tr>
<td>Men MSW</td>
<td>22</td>
<td>23</td>
</tr>
<tr>
<td>Women non-MSW</td>
<td>24</td>
<td>25</td>
</tr>
<tr>
<td>Women MSW</td>
<td>35</td>
<td>28</td>
</tr>
</tbody>
</table>
### TABLE V

IMPLEMENTATION AND WOMEN MSWs IN
MANAGEMENT-EXECUTIVE POSITIONS

<table>
<thead>
<tr>
<th></th>
<th>Agencies Implementing Plan (N=15)</th>
<th>Agencies not Implementing Plan (N=12)</th>
<th>p (^a)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean Number of Women MSWs</td>
<td>1.6</td>
<td>1.3</td>
<td>.60</td>
</tr>
</tbody>
</table>

\(^a\) Two tailed t-test for significance of difference between means. Agencies implementing plans have more management positions, and women MSWs constitute 26 percent of all their management personnel. In agencies meeting fewer criteria, 32 percent of management positions are filled by women MSWs.
January 22, 1979

Dear

In conjunction with graduate social work students at Portland State University, we are currently collecting data for the second part of the study initiated by this chapter last year. The first part of the study examined the salaries and positions of NASW members in this state. This part of the research addresses the relationship between Affirmative Action efforts and employment patterns of women in management-executive positions.

In order to arrive at an accurate assessment of these employment patterns, we need the cooperation of randomly selected social work agencies in a four county area of the state. We ask for your assistance in this endeavor.

Graduate social work students will be conducting one hour interviews with directors of agencies beginning February 1, 1979. You will be receiving a call from a student within the next week to discuss any questions you may have about the research and make arrangements for an interview.

We appreciate your cooperation and will be happy to furnish you with a summary of the findings at your request.

Sincerely,

Don Oxford, President
Oregon Chapter, NASW

kd
AFFIRMATIVE ACTION AND SOCIAL WORK AGENCIES

Present Status

1. What is the name of your agency?
cols 1-2 = case number; col 3 = card number

2. Is your agency private or public?
private = 1; public = 2

3. What is your title?
don't precode

4. Sex of respondent.
female = 1; male = 2

5. What is the total number of employees in your agency?

6. What number are women?

7. What number are MSWs?

8. How many are women MSWs?

9. Are MSWs eligible for management-executive (M/E) positions in your agency?
yes = 1; no = 2; DK = 3

We define management-executive positions as those filled by persons who are responsible for (a) policy development (b) program development and (c) supervision.

10. Are MSWs eligible for the position of executive director of your agency?
yes = 1; no = 2; DK = 3

11. What is the total number of M/E positions in your agency?

12. What number are women?

13. What number are MSWs?

14. How many are women MSWs?

15. Is there a structured advancement pattern for M/E positions in your agency?
yes = 1; no = 2; DK = 3
16. If yes, how is it acknowledged?  
   yes = 1; no = 2; DK = 3  
   a. posted  
   b. written policy  
   c. announced in meetings  
   d. common knowledge  
   e. other  

17. What are the current number of employees eligible for management or executive positions in your agency?  

18. How many of these are women?  

19. How many are MSWs?  

20. How many of these are women MSWs?  

21. Who makes the final decision regarding promotion and hiring in this agency?  
   don't precode

Guidelines

22. Do you have written Affirmative Action guidelines?  
   yes = 1; no = 2; DK = 3  

23. When were your Affirmative Action guidelines first adopted as policy?  
   code month and year, i.e., 0177  

24. What is the source of your guidelines?  
   yes = 1; no = 2; DK = 3; DNA = 9  
   a. Federal government  
   b. State government  
   c. United Good Neighbors  
   d. Affirmative Action officer  
   e. Equal Employment Opportunity Commission  
   f. Office of Federal Contract Compliance in the Department of Labor
g. State or city human Rights agencies
h. Own
i. Other

25. Are the guidelines distributed to every employee?
   yes = 1; no = 2; DK = 3

26. Are the guidelines distributed to those directly involved in recruitment and hiring?
   yes = 1; no = 2; DK = 3

27. Are the guidelines included in the personnel manual?
   yes = 1; no = 2; DK = 3

28. Are the guidelines discussed?
   yes = 1; no = 2; DK = 3
   a. in employee orientation?
   b. in training programs?
   c. in appropriate management and supervisory meetings?
   d. during recruitment and interviewing?
   e. other

Implementation

29. At the time your AA guidelines were adopted, what was the total number of M/E positions in your agency?

30. How many of these positions were filled by women?

31. How many of these positions were filled by MSWs?

32. How many of these positions were filled by women MSWs?

33. Since your AA program has been in effect, how many M/E positions have been filled?

34. How many of these positions have been filled by women?

35. How many of these positions have been filled by MSWs?

36. How many of these positions have been filled by women MSWs?
37. How many of these positions have been filled from within the agency?

38. How many of these positions have been filled from outside the agency?

39. Are M/E positions posted within your agency?
   yes = 1; no = 2; DK = 3

40. Are M/E positions advertised locally?
   yes = 1; no = 2; DK = 3

41. If yes, where do you advertise?
   yes = 1; no = 2; DK = 3
   a. NASW chapter office
   b. NASW newsletter
   c. PSU School of Social Work
   d. local media
   e. other agencies
   f. other

42. Are M/E positions advertised nationally?
   yes = 1; no = 2; DK = 3

43. If yes, where do you advertise?
   yes = 1; no = 2; DK = 3
   a. NASW news
   b. schools of social work
   c. other professional journals -- name
   d. other

44. Are women MSWs actively recruited for management or supervisory positions?
   yes = 1; no = 2; DK = 3

45. If yes, how?
   don't precode

46. Do you have a system for identifying qualified women MSWs within your agency?
   yes = 1; no = 2; DK = 3
47. If yes, how?  
    don't precode

48. Were any management training and development seminars sponsored by your agency in the past year?  
    yes = 1; no = 2; DK = 3

49. If yes, what percentage of the participants were women MSWs?  

50. Since your AA program has been implemented, have you engaged in any substantial attitude change efforts, for example, through group discussion, special seminars, etc.?  
    yes = 1; no = 2; DK = 3

51. Do you have any immediate goals regarding the employment of women MSWs in M/E positions in your agency?  
    yes = 1; no = 2; DK = 3

52. If yes, what are they?  
    don't precode

Responsibility for Implementation

53. Is there a specific person in charge of the AA program in your agency?  
    yes = 1; no = 2; DK = 3

54. If yes, what is the job title of this person?  
    don't precode

55. What other job responsibilities does this person have?  
    don't precode

56. Does this person have the authority to implement changes in policy and practice?  
    yes = 1; no = 2; DK = 3

57. Does this person report directly to  
    yes = 1; no = 2; DK = 3
    a. an executive administrator?  
    b. a committee?  
    c. the personnel director?  
    d. other ___________________
58. If there a separate budget item for the AA program implementation?
   yes = 1; no = 2; DK = 3

59. If yes, what percentage of the budget is it?

60. Are incentives provided for the AA officer for implementing the AA program?
    yes = 1; no = 2; DK = 3

61. If yes, which do you do?
    yes = 1; no = 2; DK = 3
    a. evaluation by supervisory staff?
    b. verbal recognition?
    c. written recognition?
    d. monetary reward?
    e. promotion?
    f. time off for conference or workshop attendance?
    g. paid expenses for conferences or workshops?
    h. other

62. Are incentives provided for other managers, supervisors, or policy makers for cooperating with the AA program or equal opportunity policy?
    yes = 1; no = 2; DK = 3

63. If yes, which do you do?
    yes = 1; no = 2; DK = 3
    a. evaluation by supervisory staff?
    b. verbal recognition?
    c. written recognition?
    d. monetary reward?
    e. promotion?
    f. time off for conference or workshop attendance?
    g. paid expenses for conferences or workshops?
    h. other
Audit, Report and Evaluation

64. Which of the following records do you maintain for statistical purposes?
   yes = 1; no = 2; DK = 3
   
   a. applicant flow by sex
   b. new employees by job classification, sex
   c. rejections by sex and the reasons for those rejections
   d. promotion by job classification, sex
   e. turnover by job classification, sex and the reason for turnover
   f. employee participation in organization training programs by sex
   g. changes in composition of the organization work force by type of job and level of management as these relate to the AA program goals
   h. changes being made to the AA program as a result of the activities during the reporting year

65. Are these statistics monitored and reviewed?
   yes = 1; no = 2; DK = 3

66. If yes, does this occur
   
   a. quarterly? (1)
   b. semi-annually? (2)
   c. annually? (3)
   d. other ________________ (4)

67. Does top management meet to receive and evaluate information on the status of the Affirmative Action program?
   yes = 1; no = 2; DK = 3

68. If yes, does this occur
   
   a. quarterly? (1)
   b. semi-annually? (2)
c. annually? (3)

d. other ________________ (4)

Potential Barriers to the Employment of MSW Women in M/E Positions

69. In terms of management and executive positions, which of the following do you perceive as potential barriers to women MSWs in your agency?

   yes = 1; no = 2; DK = 3

   a. limited recruitment of eligible women by the agency
   b. insufficient opportunities for upward mobility
   c. lack of grievance procedures for women denied promotion
   d. inadequate hiring goals
   e. inadequate training in management or supervision within the agency
   f. inadequate training and preparation of women outside the agency
   g. insufficient budget for implementing an AA program effectively
   h. resistance by male employees
   i. resistance by female employees
   j. competition for qualified applicants
   k. lack of commitment to affirmative action
   l. lack of familiarity with the law
   m. lack of adequate child care facilities
   n. other ________________

70. What difficulties have you experienced in implementing your agency's Affirmative Action plan?

don't precode