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AUTHOR Pelsma, Dennis M.; And Others

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The measurement of job-related stress and job satisfaction in teaching is important for both the present and future well-being of teachers. This study investigated the psychometric characteristics of the Quality of Teacher Work Life Survey (QTWL) and examined which factors can be addressed by the school counselor in working to improve teacher well-being. The QTWL Survey was completed by 251 teachers who rated their present degree of satisfaction and the degree of stress experienced in each of 36 job-related areas, such as salaries, time for preparation, relationships with parents, and student interest. The results suggest that job satisfaction and job stress for teachers are multidimensional rather than unidimensional in nature. Job satisfaction and job stress, as measured by the QTWL, appeared to be strongly related. Overall job satisfaction and job stress for the teachers surveyed did not appear to be significantly related to most demographic variables. A slight but significant relationship may exist between satisfaction and educational level and between age and stress. Although further validation is needed, the QTWL holds promise as a measure of job satisfaction and job stress in teachers and as a diagnostic tool to help school counselors to focus staff development efforts to meet the specific needs of their teachers. (One figure and 13 tables are included.) (NB)



The Quality of Teacher Work Life Survey:

A Preliminary Report On a Measure of Teacher Stress and Job Satisfaction and the Implications for School Counselors

Dennis M. Pelsma

George V. Richard

Robert G. Harrington

Judy A. Burry

University of Kansas

April 23, 1987

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RUNNING HEAD: QTWL

Paper presented at the Annual Convention of the American Association for Counseling and Development, New Orleans, LA, April 21-25, 1987.



The Quality of Teacher Work Life Survey:

A Preliminary Report On a Measure of

Teacher Stress and Job Satisfaction and
the Implications For School Counselors

Introduction

The measurement of job-related stress and job satisfaction involved in teaching is an important consideration in both the present and future well-being of classroom teachers. A review of recently published articles on the topic of teacher stress and burnout demonstrates the increased interest in this area (Bando, 1979; Belcastro, 1982; Block, 1978, 1977; Cichon & Koff, 1980: Coates & Thoreson, 1976; Cook & Leffingwell, 1982; Fimian, 1985, 1982, 1980; Fimian & Santoro, 1983; Forman, 1982; Forsyth & Hav, 1978; Hendrickson, 1979; Johnson, Gold & Vicker, 1982; Kyriacou & Sutcliffe, 1981, 1978a, 1978b, 1977; Landsman, 1978, 1977; NEA, 1979; Newell, 1978; Schwab, 1981; Schwab & Iwanicky, 1982; Styles & Cavanagh, 1977; Youngs, 1978; Zabel & Zabel, 1982). satisfaction for teachers has likewise been the focus of a considerable amount of attention and research (Chapman & Lowther. 1982; Haughey & Murphy, 1983; Madinen, 1982; Owvamanan, 1984; Wallius, 1982).

While the significance of these two areas has been generally accepted, the methods for defining and measuring them have varied p widely from study to study. The majority of studies have either



discussed the problem only in general terms or employed univariate variables to identify the causes. Most researchers developing their own instruments to measure job stress and job satisfaction limit their efforts toward demonstrating the psychometric qualities of the instrumentation, and fail to provide support for the validity of their measures.

School counselors in their day-to-day work with teachers must learn to appreciate not only the factors related to teacher stress and job dissatisfaction, but what they can do to improve the quality of work life for teachers. Cunningham (1983) in a review of the subject of teacher stress and satisfaction describes the importance of quality of teacher work life programs as a means for reducing or eliminating teacher stress and burnout. exists that improvements in the quality of work life leads to greater productivity as well as greater job satisfaction (Ford. 1969; Glaser, 1976; Mills, 1978; Stein & Kanter, 1980). Although the connection between job dissatisfaction and job burnout has been suggested it is unlikely that job stress is simply another term for job dissatisfaction (Maslach & Jackson, 1981). apparent that the work climate, structure and facets inherent in teaching directly influences the quality of work life through the amount of stress and the degree of satisfaction experienced by the individual. Through the school counselor's involvement QTWL programs can encourage attainment of higher ordered needs (i.e., self-actualization, personal worth and importance) while reducing



the levels of stress and dissatisfaction found in teaching. These efforts in turn yield higher levels of physical/mental health and emotional well being.

Thus far, no attempt has been made to measure the quality of teacher work life as it relates to job satisfaction and job-related stress, nor what school counselors can do as a resource to teachers in this area.

The primary purpose of this study was to investigate the psychometric characteristics of the Quality of Teacher Work Life Survey and to determine which factors can be addressed by the school counselor in working to improve the general well-being of teachers. The Quality of Teacher Work Life in this study is defined as the combined score of both the rating of perceived satisfaction with specific aspects of the teaching profession and the degree of perceived stress experienced with these aspects.

Method

Instrument

The Quality of Teacher Work Life Survey consists of 36 items which are used to measure satisfaction and stress. The items were selected on the basis of previous studies in this area (Coates & Thoreson, 1976; Kyriacou & Sutcliffe, 1978) as well as judgments made by the authors of this article as to the hypothesized aspects of the quality of teacher work life. Following the lead of the Hassles Scales (Lazarus & Cohen, 1977) and the Maslach Burnout Inventory (Maslach & Jackson, 1981) each statement is rated on two



dimensions: Satisfaction and stress experienced. The satisfaction scale is labeled at each point and ranges from 1 ("very dissatisfied") to 5 ("very satisfied"). The stressed scale ranges from 1 ("extreme stress") to 5 ("no stress"). The purpose for requesting two such ratings is based on the assumption held by the authors and others (Maslach & Jackson, 1981) that stress experience is not simply a synonym for job dissatisfaction. The total of these ratings produces an overall Quality of Teacher Work Life score.

Procedure

Each participant was asked to write the appropriate number representing their <u>present</u> degree of <u>satisfaction</u> and the degree of <u>stress</u> experienced in each of a number of job-related areas, e.g., salaries, time for preparation, relationships with parents, and student interest.

<u>Participants</u>

The QTWL Survey was sent to 511 Certified staff members from a school district located in the midwest. Additional materials were also distributed at this time as part of a larger research project. Surveys were sent out in April, 1984, and returned in May, 1984. Usable responses were received from 251 Teachers (49%). Demographic information for the subjects is presented in Table 1. For subjects completing the study the mean age was approximately 40 years (ranging from 22 to 65 years of age). Almost 75% of the respondents were female. Over 55% of the



subjects held at least a Master's degree. The sample was divided equally between elementary and junior high/high school levels. The mean years of employment in public schools was approximately 12 years with the number of years in the district almost 10. Overall the su'jects were positive as to questions concerning their job. Eighty-seven percent (87%) said that "yes", they were planning on remaining employed in the public schools, 84% stated "yes", their reasons for originally choosing a career in education had been fulfilled, and almost 79% stated that they were "mostly to very satisfied" with their present position. Approximately 62% stated that if they had the choice to "reconsider" they would still choose education as a career.

Insert Table 1 about here

Results

The means, standard deviations, reliability coefficients, Cronbach's alpha, and standard errors of measurement are presented in Table 2.

Insert Table 2 about here

The reliability coefficients for the Satisfied, Stressed, and Quality Scales, respectively, are 0.89, 0.92, and 0.91. The correlation between the Satisfied and Stressed Scale was shown to



QTWL

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be 0.74. Correlations between the scales and selected demographic variables are shown in Table 3.

Insert Table 3 about here

Table 4 shows the correlation between the Stressed Subscale factors and the subscales of the Maslach Burnout Inventory. All correlations were found significant, though moderate, and in the predicted direction. Note that the higher correlations are found between the three QTWL scales and the frequency scales of both the Depersonalization and Emotional Exhaustion Subscales.

Insert Table 4 about here

In addition to answering the QTWL Survey, respondents were asked to rate their overall level of satisfaction with their jobs. This rating was also correlated with the QTWL scales. Findings indicated that the Total Quality Scale correlated .20 with general satisfaction (p < .001), while the Satisfied Subscale correlated .25 with the general satisfaction item (p < .001). Correlations between the ten factors of the Satisfaction subscale and the general satisfaction item ranged from .05 for the Time factor to r = .28 for the Students Factor (see Table 5). So, generally, correlations between the general satisfaction item and the



separate factors of the Satisfied Subscale were low to moderate, though significant for eight of the ten factors.

Insert Table 5 about here

It is expected that separate instruments designed to measure different constructs would yield little or no correlations between This is the definition of discriminant validity and is an important analysis in assessing the validity of a new measure (Campbell & Fiske, 1959). Discriminant validity of the QTWL was assessed by correlating it with the VAL-Ed, a measure of values regarding shoulds of interpersonal relationships in the school setting among children, teachers, administrators and the community. The VAL-Ed is based on FIRO theory (Schutz, 1967) and yields scores in areas of Inclusion, Control, and Affection on both feeling and behavioral levels, plus two scales relating to the importance of education and the purpose of the school. Harrington, Pelsma, and Richard (1985) analyzed the relationship between the VAL-ED and the Maslach Burnout Inventory and concluded that the MBI and the VAL-ED are not measuring the same psychological constructs. Therefore, it is safe to assume that assessing the relationship between the VAL-ED and the QTWL would provide evidence of discriminart validity. As Tables 6, 7, and 8 indicate, although approximately one-fourth of the correlations were found to be significant, most of them are very low and the



QTWL

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meaningfulness of the relationship may be suspect. As a result, it may be safe to assume that discriminant validity of the QTWL can be tentatively supported.

Insert Tables 6, 7, and 8 about here

A factor analysis using varimax rotation was conducted on the two scales, as well as the combined scale of the QTWL. The factor loadings for these scales are presented in Tables 9, and 10, and 11, respectively.

Insert Tables 9, and 10, and 11 about here

Ten factors were identified on each of the Satisfied Scale, the Stressed Scale and the Quality Scale. A listing of the factor names is presented for the scales in Table 12.

Insert Table 12 about here.

The ordering of the factors was different for the scales. However, items appeared to cluster fairly consistently into these general areas. The items that make up each factor for the Quality Scale is shown in Table 13.

Insert Table 13 about here



Implications for Counselors

Scores are provided to individuals in profile form. This way it is possible to determine which areas assessed by the QTWL are creating problems for the individual. This would furnish a way for counselors to determine whore to focus their attention.

Analysis of individual items can give further information as to what the teacher perceives as stressful or dissatisfying.

Also, an overall profile can be given to the school that would indicate the existence of any major problems, thereby providing the counselor or consultant with a starting point for understanding those problems, as well as an indication of where to intervene.

Conclusions

Although the sample in this study is small and more research is needed, the results of the present study suggest at least four general conclusions.

1. Job satisfaction and job stress for teachers appears to be multidimensional rather than unidimensional supporting the previous findings (Rogers, 1977; and Kyriacou & Sutcliffe, 1978a). The dimensions in the QTWL Survey are almost identical for all three scales and include factors related to: Administration, interruptions, time, external and internal support, students, work environment, extrinsic rewards, the job market, and evaluation. Figure 1 represents a model for the visual representation of these factors



affecting	the	quality	of	teacher	work	life
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Insert Figure 1 about here.

- 2. Job satisfaction and job stress, as measured by the QTWL. do appear to be strongly related. However, as previously stated by Maslach and Jackson (1981), job stress is not simply a synonym for job dissatisfaction. It is possible that some job related areas associated with low job satisfaction may not be producing job stress. The correlation between these scales is 0.74 which suggests the strongly related but unique aspects of each scale.
- 3. Overall job satisfaction and job stress for the teachers in our sample do not appear to be significantly related to most demographic variables (i.e., age, sex. education, or level of teaching). However, a slight (but significant) relationship may exist between satisfaction and educational level (the higher the educational level the lower the job satisfaction) and between age and stress (the older the individual the more stress experienced). These results need further clarification.
- 4. The development of the QTWL was based on the need for an instrument to assess both job satisfaction and job stress in teachers. Its potential use as a means of evaluating the quality of work life at the local level holds promise for



suggesting specific modifications and interventions to improve this important area. Provided with diagnostic information on the nature of perceived quality of work life for teachers, school counselors can focus their staff planning and development efforts to meet the specific needs of their teachers.

The instrument is still in its infancy, and analysis of its psychometric properties must continue. A larger sample size is needed to perform a complete validation of the Quality of Teacher Work Life Survey. Also, this research did not involve a rigorous validation procedure, such as the Multitrait-Multimethod approach outlined by Campbell and Fiske (1959), although some of this data has been collected. Interested persons are invited to contact the authors for more information concerning further validation of the instrument.



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TABLE 1
Subjects Variables and Selected Survey Items (n=251)

		Ħ	<u>sv</u>	Range	Perce	nt_
١.	Age:	40.4	9.7	22-65		
•	Sex:				female male	74% 26%
•	Education: BS MS Ed.S. Ed.D. Ph.D. Other					38% 55% 1% 1% 2% 2%
•	Level: Preschool Kindergarten Elementary Middle Secondary					2% 5% 43% 12% 38%
	Total Years continuously employed in Public Schools (Item #7)	12.3	7.3	1-35		
	No. of years employed in present school district (Item #8)	9.9	6.8	1-29		
•	No. of years in present, position (Item #9)	8.0	6.2	1-26		
3.	Do you plan to remain employed in education? (Item #10)				Yes No Undecided	87% 2% 11%
9.	Have reasons for choosing education been fulfilled? (Item #12)				Yes No	84% 12%
10.	How satisfied are you with your present position? (Item #13)			Mostl Neutr Mostl	dissatisfied y dissatisfied al y satisfied satisfied	7% 8% 6% 43% 36%
11.	If you had the choice to reconsider would you choose	1	9	Defin Proba Undec	itely no bly no	4% 18% 16% 42%



education? (Item #14)

Means, standard deviations, reliability coefficients and standard errors of measurement for the Satisfied, Stressed, and Quality Scales of the QTWL.

Scale	Means	Standard Deviations	Reliability Coefficients	Standard Error of Measurement
Satisfied /	119.01	19.23	. 0.89	5.97
Stressed	134.14	19.17	0.92	5.40
Quality	255.05	35.26	0.91	10.50



TABLE 3

Correlations of the Satisfied, Stressed, and Total scales of the QTWL with Demographic Variables

Scales	AGE SEX ED		EDUC.	TEACH. LEVEL	YRS. TOTAL IN TEACH.	YRS. IN District	YRS. IN Present Position
Satisfied	.0943	 1276*	.0353	0960	.0161	0386	0972
Stressed	.0369	0436	.0696	0424	0780	0811	0900
QTWL TOTAL	.0703	0917	.0561	0742	0331	0640	1002

^{*}P < .05



Table 4. Correlation between MBI Subscales and QTWL Stressed Subscale.

	TOTAL STRESS	ADMIN	TIME	EXTSPT	STUDENTS	WRKENV	INTRPT	EXTRWD	ЈОВМКТ	INTSPT	UNDEF
DEP (F)	44***	31***	30***	39***	37***	27***	27***	28***	11*	09	42***
DEP (I)	35***	25***	20**	29***	39***	17**	26***	27***	04	07	37***
PA (F)	.18**	.22***	.05	.18**	.23***	.10	.08	.00	.06	.06	.23***
PA (I)	.19**	.17**	.05	.11*	.13*	.17	.05	.08	.21	.15*	.21**
EE (F)	45***	31***	39***	40***	32***	26***	24***	32***	15*	10	43***
EE (I)	35***	21**	30***	33***	26***	18**	21**	22***	14**	13*	36***

^{*} p<.05 ** p<.01 *** p<.001



Table 5. Correlation Between General Satisfaction Item and QTWL Satisfied Factors.

Satisfied	.25***	Internal	
Administration	. 24***	Support	.17***
Interruption	.06	Work Environment	.13*
Time ·	.05	External Reward	.13*
External Support	.21***	Job Market	.15**
Students	.28***	Undefined	.08

* p < .05 **.p < .01 *** p < .001

Table 6. Correlation between QTWL Quality Scores with VAL-ED

	TOTAL	ADMIN	TIME	STUDENTS	INTERUPTN	WRKENV	EXTSPRT	INSPRT	JOBMRKT	EXTRWD	EVAL
ACA	.05	.02	.14*	08	01	06	01	.06	.04	•06	.10
ATC	.09	.04	02	03	.11	.14*	.14*	.00	.07	.12*	•06
ACC	02	01	.12*	07	10	•04	04	08	.03	06	04
TCC	.12*	.10	.03	.08	.03	.17**	. 20***	03	.10	.10	03
MIND	14*	08	02	18**	10	09	06	07	13*	17**	12*
IMP	.20***	.15*	.10	.07	.12*	.14*	.10	.16**	.18**	.14*	.11*
ATI	17**	10	15*	02	08	14*	17**	08	12*	14*	08
ATA	.01	.01	.05	.03	.01	03	07	01	.01	06	.05
TSA	.01	.04	174*	.17**	.01	02	07	.03	.11*	04	.12*
TCI	.04	.00	.06	06	.05	08	02	.08	.07	.03	.14*
TSC	02	.00	.01	17**	.07	01	02	.06	03	04	.02
TCA	.04	01	.14	04	.01	11**	03	.07	01	•06	.10

^{*} p < .05 ** p < .01 *** p < .001



TABLE 7. CORRELATION BETWEEN VAL-ED SUBSCALES AND QTWL STRESSED SUBSCALES

.01	01	0.7			UNDEF
0.0		.07	•04	.05	08
.08	.18**	.09	.05	.04	.10
.03	07	.01	.06	02	03
.02	.07	.05	.02	02	09
07	10	09	08	07	12*
.15*	.11	.17**	.13*	.16**	.15*
18**	17**	16**	15***	12*	13*
02	.01	03	03	08	06
.03	.05	~.11*	.11	.00	.08
.03	.02	.03	.12*	.09	05
.02	.08	.00	.03	.09	12*
01	01	.07	.01	.04	06
	.03	.03 .02 .02 .08	.03 .02 .03 .02 .08 .00	.03 .02 .03 .12* .02 .08 .00 .03	.03 .02 .03 .12* .09 .02 .08 .00 .03 .09

^{*}p < .05 **p < .01 ***p < .001



Table 8. Correlation between QTWL Satisfied Scales and VAL-ED Subscales.

	TOTAL SATISFIED	ADMIN	INTERPT	TIME	EXTSPRT	STUDENTS	INTSUPR	WRKENV	EXTRWD	JOBMKT	UNDEF
ACA	.05	.04	.01	.13	01	02	.06	05	.01	.10	.09
ATC	•04	.09	.08	06	.12*	09	04	.09	.10	.06	.03
ACC	05	02	12*	.12*	04	09	12*	.00	06	.03	.06
TCC	.13	.13*	.06	.05	.24***	.03	04	.16***	.15*	.12*	03
MIND	14*	06	09	01	07	20***	06	10	14*	20***	03
IMP	.15**	.09	.08	.05	.10	.10	.15*	.09	.09	.13*	.10
ATI	07	05	.00	07	11	.08	05	08	09	02	09
ATA	.06	.01	.03	.07	.01	.14**	.05	.00	04	.03	.03
TSA	.04	.06	.01	20***	.02	.23***	.06	01	03	.07	.03
TCI	.04	.04	.04	.06	03	01	.07	08	.00	.10	.07
TSC	04	.04	.06	01	04	.17**	.62	05	08	02	.03
TCA	•04	.01	.01	.14*	04	.01	.08	11	01	.06	.09

^{*} p < .05 ** p < .01 *** p < .001

	Table 9. Item Factor Loadings for	the Quali	ty of T	eacher!	Work L	ife (Qua	ality So	ale)		•	QTWL 25
em #	<u>Item</u>	Ī	<u> 11</u>	<u> </u>	IV	<u>v</u>	VI	VII	VIII	IX	<u>X</u>
20 38 44 48 37 50	Support from administration Teacher relationships with administration Feedback or reinforcement other than pay Present teaching assignment	.83414 .83412 .79532 .53809 .43074									
19 18 17 46 32	Daily time for recuperation Class size Time required to adapt instruction to individual differences in ability, interest and needs Time spent in individualizing programs for special needs children		.80741 .75050 .57365 .55247 .53544 .43681								
	Amount of student interest Amount of student motivation Student discipline			.87650 .87135 .51642							
27 26	to support personnel				.75668						
28 23	Students missing class due to extra-curricular activities				.68366 .47448						
34 35 33	Educational curriculum materials					.76300 .70091 .47203					
40 39 45 49	Support from parents Teacher relationships with parents	•					.77393 .64753 .56972 .53777				
	Competence of teaching staff Competence of support staff Faculty relationships							.87002 .78857 .55885			
I 30 29 41	Job security								.78638 .72800 .48676		
15 16	Salaries Fringe benefits									.80347 .73922	
31 47	Formal evaluation of teaching performance		•	BEST	COPY	AVAILA	BLE				.69700 .5424
Full Text	31									3	2 :

	ТА	BLE 10 Item Factor Loadings for the Qual	ity of Tea	acher Wark l	ife Survey	(Stressed S	cale)		ՍԿԱ 26					
_			Ţ	11	Pactors III	<u> 1</u> v	<u>v</u>	VI	VII	1114	<u>1 X</u>	•		
<u>Ite</u>		<u>Item</u>					_			. <u></u>	10		X	
I	38	Support from administrators	.80142											
	20	Competence of administration	.77207		•									
	44	Teacher relationships with administrators	. 76259											
	33	Work environment	.52227		•									
	50	Participation in decision-making affecting	504.05											
		school policy	. 50685										•	
	48	Feedback or reinforcement other than pay	.49126		•									
	37	Present teaching assigns. (e.g., subject area	/7110											
		or grade level)	.47110	. 76208										
11	19	Daily time for preparation		.69797										
	18	Daily time to recuperate between work resp.		.07/7/										
	32	Time spent in individualizing programs for		.58198										
		special needs children		.57751										
	24	Time spent in clerical and admin, work		.37731	•									
	46	Time required to adapt instruction in indiv.		.56982										
		diff. in ability, interest and needs.		.46290										
	23	Time spent in extra-curr. activities		.40270	.76734									
III	139	Support from parents			.69501		•							
	40	Support from local community			.67603									
	45	Teacher relationships with parents Public perception of education			.54451									
IV	49 43	Amount of student interest				.88186								
14	42	Amount of student interest				.83020								
.,	35	Educational curriculum materials					.81253							
. V	34	School equipment					.73819							
	34 47	Formal evaluation of teaching performance					.51430							
	31	Your ability to evaluate atudent perform.					.34305							
	31	rout ability to evaluate because personal	•											
VI	27	# of breaks in the teaching process due to support personnel						. 81984						
	26	f of breaks in the teaching process (i.e.,						. 72491						
		phone calls, announces. etc.)						. 46175						
	28	Students missing class due to extra-curr.activ	7.					.40173	. 78214					
VII	16	Fringe benefits							.75277					
	15	Saleries							.47102					
	17	Class sizes							17,102	. 77966				
VIII	30	Availability of jobs within educ. profess.								.77739				
	29	Job security									.86753			
IX	21	Competence of teachers									.80640			
	22	Competence of ataff									. 51961			
	36	Faculty relations											51214	
X	41	Opportunity for promotion or advancement				•							35724	
	25	Student discipline												



		TABLE 11 Item Factor Loadings for the Qual	ity of Tea	icher Work	Lifa	(Sariaf	ied Scale)				*	27	
			•	**	Facto		TV	v	<u>v1</u>	VII	VIII	IX.	. X
tem		<u>Item</u>	<u>I</u>	11	-	111	<u>tv</u>	<u>v</u>					
	38	Support from administrators	.83449										
	20	Competence of administration	.78463										
	44	Teacher relationships with administrators	. 780 35										
	47	Formal evaluation of teaching performance	.54866										
	48	Feedback or reinforcement other than pay	.54279										
t	27	# of breaks in the teaching process due to											
		support personnel		.73146									
	26	# of breaks in the teaching process (i.e. phone			4								
		calls, announces. etc.		.72739									
	28	Students missing class due to extra-curr. activ.		.69322									
	23	Time spent in extra-curr. activities		.48901							•		
	19	Daily time for preparation			•	6345							
	18	Daily time to recuperate between work resp.				3763							
	17	Class sizes			• 60	6591							
	46	Time required to adapt instruction in indiv.			,	7166							
		diff. in ability, interest and needs				7155							
	24	Time spent in clerical and admin. work			• 3	3535	.66353						
	40	Support from local community					.65729						
	39	Support from parents					.55192						
	49	Public perception of education					.50296						
	45 41	Teacher relationships with parents					.44696					•	
		Opportunity for promotion or advancement					.44030	. 79 199					
	43	Amount of student interesc						.77193					
	42 25	Amount of student motivation						. 70564					
	37	Student discipline						.,0504					
	37	Present teaching assigns. (e.g., subject area or grade level						.49542					
		or krade reads						******					
Į.	21	Competence of teachers							.82895				
	22	Competence of staff .							.74188				
	36	Faculty relations							.55220				
II	34	School equipment								. 80025			
	35	Educational curriculum materials								. 72061			
	33	Work environment								.45039			
Ш		Salaries			•						.85141		
	16	Fringe benefits									.62904		
	50	Participation in decision-making affecting School policy									. 32 209		•
(29	Job security										.74532	
	30	Availability of jobs within edu. profess.										.67003	
	31	Your ability to evaluate student perform.											.7788
	32	Time spent in individualizing programs for											
		special needs children											.5274



Table 12
Factor Titles for Satisfied, Stressed and Combined Scales of the QTWL

		•		
Factor Number	Satisfied	Stressed	Quality	
I	Administration	Administration	Administration	
II	Interruptions	Time	Time	
III	Time	External support	Students	
IA	External support	Students	Interruptions	
٧	Students	Work Environment	Work environment	
VI	Internal Support	Interruptions	External support	
VII	Work environment	Extrinsic rewards	Internal support	
VIII	Extrinsic rewards	Job market	Job market	
'IX	Job Market	Internal support	Extrinsic rewards	
x	Undefined	Undefined	Evaluation	



Factor	Item No.	Item	Factor	Item No.	Item
Administration	20	Competence of administration	Work Environment	33	Work environment
	38	Support from administration		34	School equipment
	4/4	Teacher relationships with administration		35	Educational curriculum materials
	37	Present teaching assignment	External Support	39	Support from parents
	48	Feedback or reinforcement other than pay		40	Support from local community
	50	Participation in decision-making affecting school policy	,	45	Teacher relationships with parents
				49	Public perception of education
Time	18	Daily time to recuperate	Internal Support	21	Competence of teachers
	19	Daily time for preparation		22	Competence of Staff
	17	Class sizes		36	Faculty relations
	24	Time spent in clerical and administration work			
	32	Time spent in individualizing programs	Job Market	29	Job Security
	46	Time required to adapt instruction		30	Availability of jobs within education
Students	25	Student discipline		41	Opportunity for promotion
	42	Amount of student motivation			or advancement
	43	Amount of student interest	Extrinsic Rewards		Salaries
Interruptions	26	No. of breaks in the teaching process		16	Fringe benefits
	27	No. of breaks in the teaching process due to support personnel	Evaluations	31	Your ability to evaluate student performance
	28	Students missing class due to extra- curricular activities		47	Formal evaluation of teaching performance
	23	Time spent extra-curricular activities			



The Quality of Teacher Work Life Profile



