Report to the Colorado General Assembly:

COMMITTEE ON FISCAL POLICY PART III



COLORADO LEGISLATIVE COUNCIL

RESEARCH PUBLICATION NO. 160

December, 1970

LEGISLATIVE COUNCIL

OF THE

COLORADO GENERAL ASSEMBLY

Representatives

C. P. (Doc) Lamb,
Chairman
Joe Calabrese
John Fuhr
Carl Gustafson
Ben Klein
Clarence Quinlan
John Vanderhoof,
Speaker

Senators

Fay DeBerard,
Vice Chairman
John Bermingham
Frank Kemp
Vincent Massari
Ruth Stockton
Mark Hogan,
Lt. Governor

* * * * * * *

The Legislative Council, which is composed of five Senators, six Representatives, and the presiding officers of the two houses, serves as a continuing research agency for the legislature through the maintenance of a trained staff. Between sessions, research activities are concentrated on the study of relatively broad problems formally proposed by legislators, and the publication and distribution of factual reports to aid in their solution.

During the sessions, the emphasis is on supplying legislators, on individual request, with personal memoranda, providing them with information needed to handle their own legislative problems. Reports and memoranda both give pertinent data in the form of facts, figures, arguments, and alternatives.

OFFICERS REP. C. P. (DOC) LAMB SEN. FAY DOBERARD

STAFF STAFF
LYLE C. KYLE
Director
DAVID F. MORRISSEY
Principal Analyst STANLEY ELOFSON JANET WILSON Senior Anelyst DAVID HITE Research Associate RICHARD LEVENGOOD Research Associate

COLORADO GENERAL ASSEMBLY



MEMBERS
LT. GOV. MARK HOGAN
SEN. JOHN BERMINGHAM
SEN. FRANK KEMP
SEN. VINCENT MASSARI
SEN. RUTH STOCKTON
SPEAKER JOHN D. VANDERHOOF
REP. JOSEPH CALABRESE
REP. JOHN FUHR
REP. CARL GUSTAFSON
REP. BEN KLEIN
REP. CLARENCE GUINLAN

REP. CLARENCE QUINLAN

MEMBERS

LEGISLATIVE COUNCIL

ROOM 46 STATE CAPITOL DENVER, COLORADO 80203 892-2285 **AREA CODE 303**

January 6, 1971

To Members of the Forty-eighth Colorado General Assembly:

In accordance with the provisions of House Joint Resolution No. 1034, 1969 Session, the Legislative Council submits the accompanying report and recommendations pertaining to matters of fiscal policy.

The report of the Committee appointed to carry out this study has not yet been reviewed by the Legislative Council because of extended Committee deliberations. The Council, however, at its meeting on December 18, 1970 agreed to accept the report for transmission with recommendation for favorable consideration by the first regular session of the Forty-eighth General Assembly.

Respectfully submitted,

/s/ Representative C. P. (Doc) Lamb Chairman

CPL/mp

COLORADO GENERAL ASSEMBLY

MEMRERS

SEN. JOHN BERMINGHAM SEN. FRANK KEMP

SEN, FRANK KEMP
SEN, VINCENT MASSARI
SEN, RUTH STOCKTON
SPEAKER JOHN D. VANDERHOOF
REP, JOSEPH CALABRESE
REP, JOHN FUHR
REP, CARL GUSTAFSON

REP. BEN KLEIN REP. CLARENCE QUINLAN

LT. GOV. MARK HOGAN

OFFICERS
REP. C. P. (DOC) LAMB
Chairman
SEN, FAY DeBERARD
Vice Chairman

STAFF
LYLE C. KYLE
Director
DAVID F. MORRISSEY
Principal Analyst
STANLEY ELOFSON
Principal Analyst
JANET WILSON
Senior Analyst
DAVID HITE
Research Associate
RICHARD LEVENGOOD
Research Associate



LEGISLATIVE COUNCIL

ROOM 46 STATE CAPITOL DENVER, COLORADO 80203 892-2285 AREA CODE 303

January 6, 1971

Representative C. P. (Doc) Lamb Chairman Colorado Legislative Council Room 46, State Capitol

Dear Mr. Chairman:

Pursuant to House Joint Resolution No. 1034, 1969 Session, the Committee on Fiscal Policy submits the following interim report for consideration by the Legislative Council.

The charges given to the Committee were quite extensive and, because of the time required to give each area the consideration it deserves, many questions remain unanswered. However, several areas of particular concern to the Committee were considered at length and appropriate recommendations and/or observations have been offered regarding them. Items which the Committee feels deserve further study have been noted together with a recommendation for the Committee's continuance.

Respectfully submitted,

/s/ Senator Leslie R. Fowler Chairman Committee on Fiscal Policy

LRF/mp

AND AND STATE OF A STATE OF ST

The Fiscal Policy Committee, appointed originally in 1968, was reappointed in 1969 for a two-year period pursuant to the provisions of House Joint Resolution No. 1034. Those appointed to the Committee were:

Sen. Leslie R. Fowler
Chairman
Rep. Thomas Neal
Vice Chairman
Sen. Allen Dines
Sen. William S. Garnsey, III

Sen. Harry Locke Sen. J. D. MacFarlane Rep. Thomas Grimshaw Rep. Kathryn Munson Rep. Jerry Rose

Representative Neal resigned from the Committee in May, 1970, and Representative Donald Horst was appointed in his place.

During the 1970 interim, the Committee's attention has primarily centered on three areas of state fiscal policy - state finance, with special emphasis on future trends of revenues and expenditures; capital construction; and the Public School Foundation Act of 1969. In addition, a number of other areas were considered -- although to a lesser extent -- and some recommendations and/or observations are also offered relative to these matters.

The findings and recommendations contained in this report are based upon information supplied by a number of organizations and individuals interested in matters of fiscal policy and upon studies conducted by Legislative Council staff members assigned to the Committee. Among those providing such assistance were representatives of the following: Council on Educational Development (COED); State Department of Education; Commission on Higher Education; State Board for Community Colleges and Occupational Education; University of Colorado; Colorado Municipal League; Department of Local Affairs; State Planning Office; City and County Board of Health, El Paso County; Boulder City and County Health Department; Tri-County Health Department; Colorado Department of Health; Dawson, Nagel, Sherman and Howard; Willson and Lamm; Section on Taxation, Colorado Bar Association; Committee on State Taxation, Colorado Society of Certified Public Accountants; State Department of Revenue; Executive Budget Office; Office of Planning and Budget Services; Joint Budget Committee Staff; Legislative Drafting Office. The Committee wishes to express its appreciation for the contributions of all those who participated in the discussions.

David Hite, Senior Research Analyst and Dwight Heffner, Senior Research Assistant, Legislative Council Staff, had the principal staff responsibility for working with this Committee and for the preparation of the Committee Report.

Ticq(Esc Free (Common) (Common

Casino Casino San Thom

January, 1971

JO 901V Lityle C. Kyle Director

i e**vij**ešnakomoju De**vij**apase omoju

During to Suring to Suring to Suring Conference of the Suring Conferenc

A CONTROL OF THE CONT

viii

TABLE OF CONTENTS

	<u> </u>	Page
LETTER	S OF TRANSMITTAL	iii
FOREWO	RD	v i i
TABLE	OF CONTENTS	ix
I.	STATE FINANCE	1
	Introduction	1
	The Current Situation	7
	Outlook for Fiscal Year 1971-72	3 4
	Alternatives	4
	Hold-the-Line	6
	Revenue Raising	6
	Alternative No. 1	8
II.	CAPITAL CONSTRUCTION	11
	The Current Capital Construction Program	11
	Estimate of Capital Construction Needs	13
	Higher Education	13
	Institutions	14
	Natural Resources	15
	Capitol Complex	16
	Site Plan C	16
	Summary of State Government Needs	17
	Alternative Methods of Financing Capital	-
•	Construction	17
	. Committee Comment	19
		_
III.	THE PUBLIC SCHOOL FOUNDATION ACT	23
	Review of School District General Fund Budget	25
	Budgeted Expenditures	26
	Portions Subject to Six Percent	
	Limitation	26
	Budgeted Expenditure Increases	26
	Summary of Budgeted Expenditure	
	Increase	27
	Budgeted Revenues	28
	Changes in Sources	28
	Committee Recommendations	29
	Responsibility for Administrations	30
	Declining Enrollments	30
	Use of ADA or ADAE	30
	Language Difficulty	30

		Page
	Secretary's Annual Report	32
	Homes - Distribution	32 33
īv.	OTHER ITEMS CONSIDERED	35
	Confidentiality of Tax Returns	35 35
	Elector Qualifications	35
	Recommendations	36
	Motor Vehicle Sales and Use Taxes	37 37
	Public Health Services	37
	State Collected Locally Shared Taxes	39
	Income Tax Reform Act of 1969	40
	Vocational Education Committee Extension of Fiscal Policy Committee	42 43
v.	APPENDIX	47
	Tables	47≟99
	Emily Kolodziejski	101

LIST OF TABLES

Table	2		Page
I		GENERAL SALES TAX	47
II		LOCAL SALES TAXES	49
III		CIGARETTE TAXES IN THE FIFTY STATES	51
VI		RANKING OF STATE CIGARETTE TAXES	53
V		MUNICIPAL CIGARETTE TAXES IN COLORADO	55
VI		ALCOHOLIC BEVERAGES	59
VII		GASOLINE TAXES	61
VIII		CORPORATE INCOME TAXES	63
IX		1969 PERSONAL INCOME TAXES	67
X	***	SELECTED FEATURES OF INDIVIDUAL INCOME TAXES	71
XI		SPECIFIC TAX RATES IN ELEVEN WESTERN STATES	79
XII		REVENUE RAISING MEASURES	81
XIII		LOCAL SALES AND PROPERTY TAX COLLECTIONS	83
XIV		COMPARISON OF SCHOOL DISTRICT GENERAL FUND BUDGETS FOR 1969 AND 1970	93
VX		PUBLIC SCHOOL FOUNDATION ACT OF 1969, ESTIMATES FOR 1972	99

I. STATE FINANCE

Introduction

It has become apparent that fiscal problems will confront the General Assembly in the 1971 legislative session. The Committee on Fiscal Policy has devoted much time and effort to the task of developing suitable information relative to these problems. However, because of the nature of the current economic situation, and of the possible alternatives for dealing with it, no agreement has been reached regarding specific recommendations for resolving the problems. Therefore, in an effort to avoid further complicating the task which will confront the General Assembly in 1971, the Committee has agreed to submit no recommendations regarding: (1) the level of expenditures for existing programs; (2) the adoption of new programs which would necessitate increased expenditures; or (3) the method by which the General Assembly should attempt to resolve the pending fiscal problems.

Instead, it has been decided that the purpose of this report will be to set forth for the members of the General Assembly, the facts as they appear to the Committee, and to present the various alternatives which have been suggested in the most useful and objective manner possible.

The Current Situation

Through the activities of this Committee during the past several months, the following facts have been assembled or determined:

- (1) The free surplus in the general fund as of June 30, 1970, was approximately \$69 million;
- (2) The revenue to the general fund (prior to the capital construction transfer) during the 1969-70 fiscal year was approximately \$357.2 million, or about \$7 million short of the original official revenue estimate;
- (3) The official revenue estimate of the Governor's Revenue Estimating Advisory Committee for the current fiscal year was originally \$397.3 million; however, this Committee has revised it downward as of December, 1970. Thus, the revenue (prior to the transfer to capital construction) to the general fund is now estimated to be approximately \$389.3 million;

- (4) The General Assembly appropriated \$41 million more than the original official revenue estimate and, with the official revenue estimate now set at \$389.3 million, the free surplus on June 30, 1971 will be reduced by \$49 million thus leaving a surplus of approximately \$20 million;
- (5) The Governor wrote to the Committee last spring and requested that an attempt be made to find a solution to financing capital construction needs of the state during the 1970 decade:
- (6) The Committee has determined that the capital construction needs of the state during the 1970's will approximate \$450 million, that the present allocation from the general fund will not provide sufficient moneys to finance a program of this magnitude, and since a sizeable share of the needs will be required early in the decade, additional funds are needed for capital construction during the next three or four years;
- (7) The Committee on Fiscal Policy, in its 1968 report, recommended a new School Foundation Act which the General Assembly adopted and which was intended to transfer a major part of the annual increase in costs of public education from the property tax to broader based state tax sources. To continue this philosophy will require adjusting the level of support from \$460 per student to \$508 per student at a total additional cost of approximately \$18 million;
- (8) Other interim legislative committees have recommended increased spending on the part of the state in the next fiscal year totalling approximately \$15 million;
- (9) The General Assembly, on recommendation of the Committee on Fiscal Policy, last session created a new vocational education program which will require an additional \$2.5 million appropriation in the next fiscal year;
- (10) Proposals have been made to this Committee calling for a broadly supported health services program and for the state to assume all local costs of welfare programs; and
- (11) Based on information obtained from several sources it would appear that the minimum increase in the general fund level of appropriations that will be necessary to fulfill commitments already made by the General Assembly (without considerable alteration of policies) will be \$49 million, i.e., over the \$418 million level of the current fiscal year (exclusive of built-in increases in vocational education and the foundation act).

Outlook for Fiscal Year 1971-72

Because of the change made in the withholding of individual income tax payments, obtaining absolutely comparable figures indicating real growth in state revenues is next to impossible; however, the Council staff has made every effort to achieve comparability in the statistics utilized.

According to the Council staff studies, the real growth in state general fund revenues in fiscal year 1969-70 (over 1968-69) was approximately 11.2 percent. As mentioned above, this resulted in revenues to the state general fund (prior to the deduction for capital construction) of \$357.2 million as opposed to the official estimate of \$364.9 million.

As a result of an analysis of the revenues to the general fund in the first five months of the current fiscal year (1970-71) there is little evidence to indicate that 1970-71 will see any significant improvement (over 1969-70) in the growth pattern of general fund revenues. The Governor has indicated it now appears that revenues will fall short of the official estimate by approximately \$8 million, i.e., a total of \$389.3 instead of \$397.3 (gross before transfer to capital construction). This growth, if realized, would represent an increase approximately the same as that shown above (11.2 percent) for 1969-70 over 1968-69.

Let us assume for the moment that the economy will be such during fiscal year 1971-72 that we will realize an increase of 11.2 percent in revenues over the 1970-71 fiscal year experience, which approximates the percentage growth in revenues realized in three out of the last four fiscal years, and apply that percentage growth to fiscal year 1971-72.

This increase of 11.2 percent in general fund revenues before transfer to capital construction is consistent with the 10.028 percent increase in the revenues -- before old age pension payment, food sales tax credit, and transfer to capital construction -- from sources feeding in whole or in part into the general fund.

The arithmetic is as follows:

1970-71 revised revenue estimate

\$389.3 million x 111.2%

1971-72 gross general fund receipts projected

432.9 million

Less 5% transfer to capital construction (5% of revenues before food sales tax refunds)

22.3 million

1971-72 net revenue to general fund \$410.6 million

Recognizing that the appropriation level from the general fund for fiscal year 1970-71 is \$418 million, it is evident from the above that appropriations would have to be reduced, as compared to the present fiscal year, by approximately \$7.4 million to live within the projected income at this level.

Adding the estimated free surplus as of June 30, 1971 (\$20 million) to the above net general fund revenue figure of \$410.6 million would make \$430.6 million available for appropriation, an amount \$12.6 million above the 1970-71 level of appropriations. Living within this fiscal framework would result in a three percent increase in the overall appropriation level for next year, as contrasted to the approximate 23 percent increase appropriated in the current fiscal year.

Alternatives

The following suggestions have been outlined as possible alternatives to the fiscal situation just described. They are listed only as possibilities —— not recommendations. In addition, they have been divided into two basic categories —— "hold-the-line" and "revenue raising" —— for the sake of convenience. It should not be implied from this that the items listed are mutually exclusive. It is quite possible that some combination of the suggested approaches may be found appropriate.

"Hold-the-Line"

In viewing the calculations above, an obvious step that might be considered is to repeal the five percent allocation to capital construction, thus providing an additional \$22.3 million for operating expenses. This amount plus the surplus would provide \$34.9 million above the 1970-71 appropriation level, or an increase of approximately eight percent over the current year level. However, it leaves unanswered the question as to how capital construction would be financed.

It must be noted that the surplus would be eliminated by June 30, 1972 and no money would be available for new capital construction authorizations. Also, it would not be possible to meet the minimum estimated increases thought to be already committed (approximately \$59 million including vocational education and the foundation act) under either circumstance unless additional paring could be accomplished, or additional cash funds generated.

Eighty-six percent of the general fund appropriations in 1970-71 is devoted to four areas: public education; higher education; institutions; and social services. Any meaningful "belt tightening" would likely come in these areas.

One of the first means of cutting is in the prevailing wage philosophy, and it cuts across the 86 percent of the budget mentioned above as well as the remaining 14 percent. Holding the level of support under the foundation act is another step that could be taken. Restricting enrollments at institutions of higher learning and/or increasing tuition levels are other steps that could be taken. Reducing personnel at other institutions in line with declining patient loads is a step to be considered. Stopping spiraling welfare costs is another possibility.

Assuming all or some of these things could be accomplished, living within the state's income might be possible. However, what are the likely results? Without attempting to provide any of the answers, the following questions relative to this approach are suggested for consideration.

- (1) Will abandoning the prevailing wage concept result in a loss of key state employees to other employers? Would only a one-year moratorium result in serious recruiting and retention problems? Would state employees feel it fair to single them out for a hold-the-line wage policy when employees in the private sector seem to be negotiating higher pay scales? Would such a policy encourage more militancy on the part of public employees? In a time when strikes seem to be in the offing in the public school arena, would a clamp down on teachers' salaries provoke strikes? Would there be an exodus of top flight teachers from the college and university faculties if faculty salaries were stabilized?
- (2) Will holding the line on the \$460 level of support to public schools result in lesser public school expenditures or will it result in higher property taxes? Will higher property taxes promote the ultimate adoption of an absolute constitutional limitation on property taxes? Would the adoption of such a property tax restriction help or hinder the revenue problem at the state level in the long run? How will the property taxpayer react if campaign pledges to increase state aid to schools and thus reduce the property tax burden are not carried out?

- (3) What will be the reaction of prospective college and university students, and their parents, if enrollments are restricted at all levels of higher education? What effect will restricting opportunities for vocational training beyond the high school have on prospective employers and on the economy of the state? Will restricting enrollments to Colorado youngsters result in retaliation by other states against Colorado youngsters who go out of state for their higher education? Is it desirable to limit the mixing of resident and nonresident students at our colleges and universities?
- (4) Will declining patient loads at our mental health institutions enable us to reduce staff or is the increased numbers of staff the reason why patient loads have been reduced? Have the patient loads actually been reduced or are they simply transferred to local jurisdictions with the result of higher local expenditure levels? With the present emphasis on rehabilitation of criminal offenders, can expenditure levels at correctional institutions be cut? Can the state ignore the growing drug problem and the resulting social problems which undoubtedly will result in more governmental expenditures?
- (5) The two most rapidly growing programs in the social service field seem to be medical care expenses and the aid to dependent children program. Will we run afoul of federal regulations if restrictions are placed on these programs? Will the people of Colorado tolerate children going hungry, or without shelter, or without clothing even though their parent or parents appear to be undeserving? With increasing national attention being focused on universal health care can Colorado reduce expenditures in medical programs?

Abuses and inefficiencies of course should be eliminated wherever possible, but will the elimination of such (if possible) reduce expenditures sufficiently to enable us to live within the present tax structure, or will it take the elimination or paring down of major programs to accomplish this end?

Revenue Raising

Alternative Number 1. As one alternative to a hold-theline approach the following has been suggested as a package approach to improving the general fiscal condition of both state and local governments. It should again be noted that these alternatives are presented only as possibilities -- not recommendations.

As noted in Chapter two, capital construction needs could be adequately met by continuing the present five percent allocation of general fund revenues to a pay-as-you-go capital construction fund together with the creation of a State Bond Board with authority to issue bonds in an amount to be determined by the General Assembly, the bonds to be retired from the proceeds of the capital construction fund appropriations, interest on investments and other receipts.

Several groups have suggested to the Committee that a state-wide, state-imposed, state-collected three cent sales and use tax be adopted with the revenues derived therefrom to be returned to the cities and counties at the point of collection. The proposal is designed to alleviate the fiscal dilemma of some municipalities, to reduce the burden of the property tax in both cities and counties, and to achieve uniformity of taxation thus minimizing compliance problems of consumers and business. However, such a tax would result in substantially larger sums of money being available for expenditure in many cities than is now being raised from the property tax. In a time of "belt tightening" it seems inconsistent to insist on "belt tightening" for some units of government and, at the same time, provide substantial increases in revenues for other units of government.

In lieu of the above, a three cent sales and use tax, -for a total of six cents state-wide -- with all six cents extended to services, could be enacted, the proceeds of two cents
to be returned to cities and counties at the point of collection, the proceeds of the third cent to be reserved for the public schools.

The proceeds of the one cent for schools would approximate \$55 million. To increase the foundation act level of support to \$508 would require approximately \$18 million and to fully implement the vocational education act will require an additional \$2.5 million, thus leaving approximately \$35 million. It would seem feasible to hold this \$35 million until after school district budgets had been adopted, then distribute the money to the school districts to be used to reduce the property tax levy of each district. The proportionate share to each district would be the same as its proportionate share of the basic foundation act.

In order to avoid the possibility of inflated budget requests in anticipation of the additional state funds, it would seem advisable to maintain the six percent limitation now in effect and extend it to all of the school district budget except that portion allocated to capital construction and debt retirement, if the intent of the General Assembly is to achieve actual property tax reductions.

After one more year of the six percent limit it could be repealed and in lieu thereof a 2.5 percent limit on increases in the property tax revenues of schools, cities and counties enacted. If a vote of the people were to be the only authority for an increase above this rate, a very effective lid on the property tax would be the result. However, this would place considerable pressure on the state to provide for the increased costs.

Rather than use the estimated \$20 million surplus for operating expenditures, thus compounding the problem between income and outgo, it could be transferred as of June 30, 1971 to the capital construction fund.

Assuming a ten percent increase in general fund expenditures for 1971-72 over the current year for the general fund programs other than public education (\$418 million less \$150 million for public education leaves \$268 million), would mean an additional \$27 million. Adding the \$27 million to the total current level of \$418 would result in a spending level of \$445 million (plus the increase in public education accounted for above).

Assuming an 11.2 percent growth in the general fund revenues in 1971-72, the amount remaining in the general fund after deducting the five percent for capital construction would be \$410.6 million -- the deficiency between income and outgo would be \$34.4 million.

In order to raise the necessary additional revenues to balance income and outgo the following sources might be considered as one possibility.

Extend sales tax to services as suggested above	\$12.6 million
Raise cigarette tax 5¢ per pack	12.0 million
Raise liquor and beer taxes to average of all the states (except monopoly states)	3.4 million
Repeal the \$5 per \$1,000 credit on personal income tax	<u>12.6</u> million
Total	\$40.6 million

Alternative Number 2. Aside from the package described above, no other unified approach has yet been suggested for improving the general revenue situation in the next fiscal year. With respect to the revenue raising approach then, this second alternative consists of selecting among various tax sources to determine where increases would be appropriate and effective. For the convenience of those who would wish to approach the problem in this manner, the Department of Revenue has provided data relative to the revenue producing capability of various types of tax increases -- see Table XII, page 81. In addition, the data contained in the Fiscal Policy Committee's 1969 report which present comparisons of tax rates, features, etc., among the states has been updated. These data appear in the appendix, pages

A decision to follow the revenue raising approach involves a number of questions equally as difficult to answer as those mentioned above for holding-the-line. The most significant of these appear to be:

- (1) Will the taxpayers of Colorado tolerate additional state taxes?
- (2) Will salaries of state and local government employees continue to rise?
- (3) Shall we continue the attempt to shift the burden of increased public school costs to state revenue sources?
- (4) Shall we continue the policy of encouraging everyone who wants to seek an education beyond the high school?
- (5) Shall we expand medical services to the indigent?
- (6) Shall we continue the attempt to provide a level of welfare support that will enable the less economically fortunate to enjoy a reasonable standard of living?
- (7) Shall we continue a policy of trying to restore the emotionally ill and the criminal offenders as useful members of society?

II. CAPITAL CONSTRUCTION

In a letter dated April 9, 1970, Governor Love expressed his hope that the Fiscal Policy Committee would be willing to undertake "the analysis of capital construction needs of agencies and institutions of the State, including higher education, and the development of specific plans and proposals for meeting these needs on a long-term basis." The Governor outlined the scope of the capital construction problem facing Colorado:

With major construction requirements in the Capitol area added to those arising from the tremendous recent and prospective growth in higher education enrollments, it is obvious that we face funding demands of great size. In addition to determining our overall requirements on a realistic basis, it seems essential and urgent that all possible alternatives for meeting these needs be identified and recommendations formulated for enactment in the next legislative session.

The need for such an analysis was also noted by several members of the Committee during the 1969 interim. Accordingly, the Committee devoted a major portion of its time and effort to the study of capital construction needs and the possible alternatives for meeting them.

The Current Capital Construction Program

Presently, the largest source of funds for capital construction comes from a five percent transfer from the General Fund as provided in 3-3-11 and 3-3-16, C.R.S. 1963.1 Beyond

^{1/3-3-11} Capital construction fund. There is hereby created the capital construction fund to which shall be allocated such revenues as the general assembly may from time to time determine. All unappropriated balances in said fund at the close of any fiscal year shall remain therein and not revert to the general fund. Anticipation warrants may be issued against the revenues of the fund as provided by law.

³⁻³⁻¹⁶ Transfer to fund. For the fiscal year beginning July 1, 1963, and for each fiscal year thereafter, five per cent of each dollar of money accruing to the general fund shall by the state treasurer be set aside and transferred to the capital construction fund established by section 3-3-11. C.R.S. 1963.

the five percent provision in several recent years additional general fund moneys have been appropriated to the fund. Other sources of revenue, and the effect they have can be summarized by reference to the Joint Budget Committee's 1970 Appropriations Report.

The 1970-71 appropriation is funded with State and Federal moneys. State funds come from the General Fund, Game Cash, Parks Cash, Highway Users Tax Fund, Correctional Industries Fund and private grants. Federal funds come from a variety of sources including the Higher Education Facilities Act, Omnibus Crime Control and Safe Street Act, National Institute of Health, and Bureau of Health and Manpower.

Unappropriated Balance in Capital Construction Fund, February 28, 1970\$ 2,478,277 Estimated 5% General Fund
Transfer 1970-71
Fund Transfer
Other Federal Funds
Estimated Reversions
Total Available for Appropriation\$45,061,899
1969-70 Supplemental Appropriation\$ 1,405,905 1970-71 Long Bill Appropriation:
Capital Construction Fund 24,909,445 Other Funds 16,803,349
Senate Bill 67 - Auraria Appropriation
Total Appropriated - 1970\$45,061,899

Examples of how the total capital construction appropriation is divided among the executive departments for fiscal year 1971 are shown as follows:

^{2/} Appropriations Report, 1970-71, Joint Budget Committee. 3/ Ibid.

Department	<u>Total</u>	Percent of Total
Office of the Governor Department of Administration Department of Agriculture Department of Higher Education Department of Institutions Department of Military Affairs Department of Natural Resources Department of Social Services	\$ 250,000 2,934,550 16,000 34,569,181 1,273,480 27,000 5,945,470 46,218	0.6 6.5 76.7 2.8 0.1 13.2 0.1
	\$45,061,899	100.0%

Estimate of Capital Construction Needs

The following assessment of capital construction needs for the next decade is the best estimate that can be made to date. With few exceptions, departments within the executive branch are either initiating new examinations of capital construction needs or are in the process of revising existing projections, thus complicating the job of making definitive estimates.

<u>Higher Education</u>. Projected needs to 1980 for institutions of higher learning in Colorado as prepared by the Commission on Higher Education can be summarized as follows:

Classroom and Service	\$ 30,116,250
Teaching Laboratories and Services	42,046,433
Physical Education Facilities and Services	13,687,007
Other Teaching Facilities and Services	3,322,696
Teaching Faculty Offices and Services	26,626,710
Other Instructional Space	15,449,040
Library Space	31,484,509
Administrative, General Office & Service Space	10,038,146
Physical Plant Service Space	8,272,984
Subtotal	\$181,043,775

Cost figures are based on current costs of facilities projected to 1975 on the basis of a 7% per year cost increase. Estimated costs in 1975 are used because that would be the mid-point of the 10-year period over which projections are being made. Because of the length of time required to plan and construct facilities, basing cost estimates on the year 1975 is valid only if massive construction for new institutions (Metropolitan State College, Arapahoe Junior College, Community College of Denver, El Paso Community College, and Ames College) is undertaken in early years of the decade.

Estimated Space Required for Organized Activities, Research, Extension and Public Service, and General Activities for which no Institution - by - Institution Projections Have Been Made (Estimated at 20 percent of the total its ratio over the past several years)	\$ 40,972,230
Total Additional Educational and General Space Required (Exclusive of Medical Center)	222,016,005
Estimated Cost of Architects' Fees, Movable Equipment, and Contingencies (25% of cost of structure and built-in equipment)	55,504,001
Estimated Cost of Site Work, Utilities, and Landscaping	10,000,000
Estimated Cost of Renovations and Alterations	10,000,000
Estimated Cost of Additional Land	8,600,000
Estimated Cost of Additional Medical Center Facilities (set forth in institutional master plan, adjusted for funding since adop-	
tion of plan)	35,456,000
TOTAL	\$341,576,006

<u>Institutions</u>. Estimated capital construction needs for the next decade for institutional needs can be summarized as follows:

TOWS:		
Mental Health Regional Mental Health Facility - North East Co Forensic, Diagnostic and Receiption Center, Der State Hospital Fort Logan Mental Health Center	olo. nver	\$ 800,000 2,500,000 12,566,460 5,620,000
Te	otal	\$ 21,486,460
Youth Services Two Youth Camps Residential Home for Girls Youth Camp Gymnasium Reception and Diagnostic Center Lookout Mountain School for Boys Mount View Girls School Colorado Youth Center	-4-1	\$ 650,000 105,000 265,000 320,000 1,355,000 1,075,000 465,000
Te	otal	\$ 4,235,000

Penitentiary Reformatory	Adult Corrections		\$ 11,260,000 606,890
		Total	\$ 13,216,125
School for the Deaf	and Blind	Total	\$ 1,794,900
Grand Junction Wheat Ridge	Mental Retardation		\$ 2,868,657 5,000,000
		Total	\$ 7,868,657
Department of Instit	tutions	Total	\$ 48,601,000

Natural Resources - Proposed Development Program. The 1970-80 capital construction budget of the Game, Fish and Parks Division lists 14 high and 14 low priority areas. Basically, these areas are water impoundment sites. For the high priority areas, only Golden State Park could be placed in a different classification, i.e., a mountain recreation site. The fourteen high priority sites include:

		Development	
		Cost Pr	ojection
Project	County	Five-Year	Ten-Year
Barbour State Recreation Area	Weld	\$ 343,500	\$ 343,500
Recreation Area	Yuma	877,000	1,678,900
Boyd Lake State Rec- reation Area	Larimer	839,000	1,188,800
Cherry Creek State Recreation Area Golden Gate State Park	Arapahoe Jeff & Gilpin	1,447,000 1,465,000	2,048,000 2,201,000
Green Mtn. Reservoir State Rec. Area	Summit	730,200	1,209,700
Highline Lake State Recreation Area	Mesa	720,200	799,400
Horsetooth Reservoir State Rec. Area	Larimer	1,069,500	1,546,500
Island Acres State Recreation Area	Mesa	326,180	400,380
Jackson Reservoir State Rec. Area Lathrop State Park	Morgan Las Animas	823,100 692,500	1,159,100 846,500

Miramonte State Rec- reation Area	San Miguel	265.440	880,240
Steamboat Lake State Recreation Area		•	•
Terryall Reservoir	Routt	1,339,000	1,972,000
State Rec. Area	Park	173,800	652,300
TOTAL		\$11,111,420	\$16,925,820

In addition to the areas discussed above, the division lists five federal reservoir sites for cooperative federal-state development: Chatfield -- Denver Metro Area; John Martin -- Bent County; Pueblo -- Pueblo County; Trinidad -- Las Animas County; and Mount Carbon -- Denver Metro Area. To fully develop these areas for recreation, a total of \$9,500,000 would have to be expended by the state, according to division estimates.

Potentially, the division is requesting over \$11 million in development monies for high priority areas in the next five years and nearly \$17 million for the ten-year period from 1970 to 1980. Coupled with the cooperative project development costs (\$9.5 million) and low priority projects (\$4.4 million), the total long range park development program of the division exceeds \$30 million. These development estimates do not include funding of open space programs for urban growth areas or other types of park and recreation activities.

Capitol Complex. The issue of capital construction needs for the Capitol Building complex has been a topic of study and discussion for nearly a decade. In 1966, the state retained Space Utilization Analysis, Inc. (S.U.A.) to recommend a master plan for development of the Capitol Complex. Two master site plans were proposed by the consultant. The estimated total construction and demolition costs for both site plans would be the same but the two-phased land acquisition program for the two plans varied:

	Site Plan A	<u>Site Plan B</u>
Construction & Demolition Land Acquisition	\$44,156,172 17,200,000	\$44,156,172 14,100,000
TOTAL	\$61,356,172	\$58,256,172

Site Plan C. Site Plan Alternative C was introduced by the Executive Branch in January, 1970. The plan depicts a proposed master plan for the next five to ten year period, a shorter term approach than S.U.A., Inc.'s 20-25 year approach. The total estimated cost of Plan C is \$18.9 million:

Already Appropriated

Acquisition of 8 sites \$2,226,500 Acquisition of Farmer's Union Bldg. 3,000,000 Physical Planning - Office Bldg. "A" 235,980

TOTAL \$5,462,480

Remaining

Construct Office Bldg. "A" and
Judicial Building \$9,900,000
Land Acquisition 3,500,000

TOTAL \$13,400,000

During the 1970 Session some members of the General Assembly, including members of the Joint Budget Committee, proposed that some specifics of the plan and some of the general site concepts should be altered. A second unresolved question appears to be in determining the extent to which executive agencies should be located in the Capitol Complex area. The S.U.A. study and Site Plan C assumes that those agencies presently housed in the Capitol Complex will remain so located. A \$30,000 appropriation made in the 1970 Session for the development of a Denver Regional Site Plan indicates there is sentiment for dispersal of agencies at least in the Denver Metropolitan area. Also under consideration by the Executive Branch is the combining of certain field offices of state agencies at various regional locations.

Summary of State Government Needs. Needs of the four major areas of state government which draw upon capital construction funds can be summarized as follows:

Higher Education \$341,576,006
Institutions 48,601,000
Natural Resources 30,000,000
Capitol Complex 13,400,000

TOTAL \$433,577,006

Alternative Methods of Financing Capital Construction

During the course of its discussions, the Committee has reviewed a number of possible alternatives for financing capital construction needs. Among the possibilities considered are the following:

- amend section 3-3-16, C.R.S. 1963 to increase the present five percent transfer of General Fund money for capital construction to a greater amount. The most frequently suggested amount is six percent.
- (2) establish a state-wide mill levy on real property to be used exclusively for capital construction.
- (3) combine the present five percent construction fund with a small state-wide mill levy on real property. Short run differences between need and available revenue would be met by the issuance of anticipation warrants.
- (4) amend the constitution to lift the restrictions in Article XI, Section 3. Short run financing of construction pending the passage of the amendment would be enhanced by a two or three mill state-wide levy on real property.
- (5) Section 3-3-11, C.R.S. 1963, provides that anticipation warrants may be issued against the revenues of the Capital Construction Fund "as provided by law." The General Assembly could provide the necessary authority in the long appropriations bill to issue such warrants. The authority could be as specific as necessary, designating particular projects and specific (or total) dollar quantities of the warrants to be issued.
- (6) establish a building authority. Such an authority would be empowered as a nonprofit public corporation to float bonds in its own name and to use the proceeds of the bond sale to construct buildings for use by state institutions. These institutions would pay annual rents to the Authority sufficient to service the debt incurred.
- (7) execute lease-purchase agreements. This method normally involves a state contract with a non-state enterprise whereby the latter constructs a building, such as an office building, at no cost to the state.

and leases it to the state for a longterm, at the end of which time the building becomes state property.

(8) initiate a state bond board - This suggestion calls for the pledging of a portion of income tax revenues as a special fund to support bonding (this method will be further detailed below).

Two additional alternatives have been proposed, both of which would be suitable only for funding capital construction needs of the state's larger colleges and universities:

- (1) Student Building Fees This plan calls for the levying of an annual building use fee on all students at Colorado institutions of higher education. Resident students would be assessed \$100; non-residents, \$200.
- (2) The Colorado University Plan The University has proposed a bonding mechanism based upon segregating certain tuition revenues and pledging them as the basis for both pay-as-you-go and bonding construction. It asks that the legislature agree to replace the depleted operating account by guaranteeing transfers of an equivalent amount of money each year from the capital construction fund of the state to the University's operating account.

Finally, the possibility of renting and/or using temporary facilities was also considered. The Committee has been informed that rental costs for higher education facilities during the current year will exceed \$3,000,000. While the present cost of operating state-owned buildings is approximately \$1.00 per square foot, the cost of rental properties is approximately \$4.50 per square foot. Rental costs are expected to approach \$6.00 per square foot in the near future. The Commission on Higher Education has estimated that if the facilities (for higher education) scheduled for construction by 1981 were to be rented instead, the cost -- at \$4.00 per square foot -- would be approximately \$32,000,000 per year in 1981.

Committee Comment

Although, as noted in chapter one, no recommendations are being offered relative to the adoption of programs affecting the

level of expenditures or revenues, the Committee wishes to make the following observations.

The alternatives noted above were considered in terms of the ability of each to solve the problems of capital construction needs. The needs, in turn, are those outlined above which have been presented by the various agencies concerned. The Committee takes no position as to the propriety of the needs and neither endorses or denies them as such.

In reviewing the alternatives presented, however, the Committee feels the State Bond Board approach has much to recommend it. Following the suggestions of the State Securities Act, H.B. 1303 introduced in the 1969 Session of the General Assembly, the Bond Board would provide a means by which the State would issue revenue bonds, backed by a pledge of income tax revenues. It should be noted that the income tax, or a portion of it, would be pledged but not used to retire bonds.

Proceeds of the bonds together with annual appropriations of the Capital Construction Fund (at the current 5 percent level), appropriation of amounts now spent for rent, and income earned on the Board's funds, would permit the State to expend some \$450,000,000 during the decade 1971-1981, of which \$145,000,000 would be in borrowings. The bonds could be paid off as early as 1987. The bill provides that the present procedures of executive and legislative review and action on proposed construction would continue unchanged. Thus no borrowings would be authorized in the general act, but only in individual acts passed pursuant to the general act and specifying particular borrowings and particular construction projects.

The Committee has been informed that adoption of the approach could assure that all buildings proposed for construction, according to the needs cited above, could be available by 1981. The method has at least two advantages, one of which is that the bonds issued by the board would bear a high rating because of the good security behind them. The other advantage would be the limited fiscal impact occasioned by the method.

It is assumed that bonds issued by the board would be tax exempt and good for deposit by state banks. In addition, the responsibility for investing capital construction funds should remain with the state treasurer. Interest proceeds should be credited to a separate capital construction bond account -- no bond fund as such should be created.

The question has been raised as to whether such a method would be contrary to the provisions of Article XI, Section 3 of the State Constitution. The primary difficulty relates to whether bonds issued by the board would constitute a debt. Bond attorneys feel there is reason to believe the state Supreme Court

will approve of the method as an appropriate application of the "special fund doctrine."

Because of the element of doubt involved, an interogatory opinion regarding the matter should be requested from the Supreme Court. It has been noted, however, that it is generally required that a measure pass second reading in the second house of the General Assembly before an opinion will be issued by the Court. Therefore, if such a method is to be adopted, appropriate legislation should be prepared and introduced early in the 1971 session. Then, if the Court were to render an adverse decision, an alternate method could be acted upon.

III. THE PUBLIC SCHOOL FOUNDATION ACT

> In general, the cost of public education appears to be increasing at a rate of roughly 10 percent annually. In contrast to this, the assessed valuation of property within the state, the chief source of local school funds through the mill levy, increases at approximately three percent annually. This disparity between growth of operating revenue needs and tax base to support them has meant an annual mill levy increase for school purposes for most Colorado school districts. The increased demands placed upon education have in turn also increased revenue needs. On a perpupil basis in recent years education costs have been increasing at a rate of about six percent per year.

Because income taxes and sales taxes increase at a rate reflecting growth in the economy -- eight or nine percent or better over the past few years -- and property taxes state-wide increase only about three percent annually, it becomes apparent that a larger proportion of state revenues, than has been the case in the past, must be made available if the annual property tax rate increases are to be avoided.

In order to make possible a leveling off of the property tax burden, particularly as it concerns schools, the Committee recommends that the state assume a larger share of the annual increased cost of operating our public

^{1/} Report of the Committee on Fiscal Policy, January 1969, p. 5.

schools. The Committee recommends that the \$460 per pupil standard be adjusted annually to reflect the cost experience of public schools in Colorado and its contiguous states, and that the state should allocate a portion of its annual revenue growth to this purpose. If the regional cost per pupil increased by five percent from one year to the next, the foundation level would be adjusted accordingly.

An increase in the property tax base would provide revenue to increase the local share. The state's percentage share could also be increased but the General Assembly would not be committed to allocating a greater percentage of the state's general fund revenue to schools than was allocated during the preceding year. The Committee believes this would materially aid schools in meeting school operating cost increases -- and yet allow the General Assembly the necessary flexibility in its use of general fund growth monies to meet other funding needs. 2

As the School Foundation Act was finally adopted, the cost experience feature of education in Colorado and surrounding states was dropped, and the level of support was decreased to \$440 per pupil in calendar year 1970, and restored to the \$460 level for calendar year 1971.

Further study of the Foundation Act was pursued by the Committee during the 1969 interim in an effort to determine its effectiveness and to examine the possibility that minor changes may be required. At this time several unexpected difficulties were brought to the Committee's attention. Among the indicated problems were the following:

(1) Language Difficulty - problems were noted relative to the preparation of school district budgets and the six percent limitation because of an inadequate definition of categorical programs. A related problem bears upon the wording of the "current expense" definition.

^{2/} Report of the Committee on Fiscal Policy, January 1969, pp. 11-12.

- (2) Six percent Limitation The General Assembly, in enacting the new School Foundation Act, placed a six percent limitation on the amount that school districts could increase their budgets per pupil in average daily attendance entitlement. (Exclusive of certain categorical funds and the limitation did not apply to districts below \$620 expenditure per pupil). It has been suggested that some school districts have experienced difficulty in developing adequate budgets under this provision.
- (3) Declining Districts it was pointed out that enrollment decreases present an untenable budgeting situation for small districts because of the distribution of such decreases among several grades and the resulting inability to make adjustments in teacher and/or facility requirements.

Although experience with the act was regarded as insufficient to warrant proposing any changes at that time, the Committee, during the 1970 interim, determined that the problems noted deserved further attention. In addition to a more detailed examination of the areas noted above, the Committee wished to determine whether the various provisions of the Foundation Act were functioning as expected. More especially, is the Act working to relieve the burden on the property taxpayer?

Review of School District General Fund Budgets

Early in the course of its deliberations, the Committee's attention focused upon a comparison of school district General Fund budgets for 1969 and 1970. These comparisons of major categories of expenditures and revenues provided detailed information regarding budgeting changes in response to the Foundation Act. Some of these changes are summarized for Colorado as follows:3

^{3/} For district-by-district comparisons see Table XIV, p. 93.

Budgeted Expenditures

Portions Subject to Six Percent Limitation - Total budgeted expenditures of Colorado school districts for 1970 may be divided as follows:

Restricted Items \$352,535,945 85.3% Unrestricted 60.991.497 14.7%

Total Budgeted Expenditures \$413,527,442 100.0%

The proportion of restricted budgeted expenditures for a given budget varies widely among school districts. For example, the restricted portion of the budget in Hinsdale County amounts to 54.3 percent. In Logan Re 1 (Sterling), the restricted portion is 93.6 percent.

Budgeted Expenditure Increases - Net budgeted expenditures were increased in 1970 by \$62,393,509 for all districts in the state. Although this figure represents a 17.77 percent increase over the budgeted expenditures of the preceding year, the increase does not reflect a failure to comply with the six percent limitation on general fund budget increases. Instead, at least two factors contributed to the increases: (1) a number of districts increased in excess of six percent but were not subject to the limitation (i.e., their budgets had not yet reached \$620); and (2) several districts increased budgets in excess of six percent with voter approval. Also, forty-eight districts increased their budgets by the six percent allowed. A further analysis of the net increase shows the following:

Budgeted expenditures increased Budgeted expenditures decreased \$62,433,604 (173 districts)

Net increase \$62,393,509

--Districts with 1969 ADAE cost below \$620--

Reduced 1970 ADAE cost below 1969 cost	1
Increased less than 6%	19
Increased in excess of 6% but less than	
\$657 . 20	39
Increased to minimum (\$657.20)	4
	63

--Districts with 1969 ADAE Cost above \$620--

Reduced 1970 ADAE cost below 1969 cost	16
Increased less than 6% allowed	39
Increased by 6% allowed	48
Increased in excess of 6% by vote	13
Increased in excess of 6% - Did not accept act	<u>l</u>
	117

For those districts with an ADAE cost in excess of \$620, voter approval is needed in order to raise budgeted expenditures in excess of six percent. Fourteen districts sought such approval and thirteen were successful. The results of these elections are detailed below:

<u>District</u>	<u>For</u>	<u>Against</u>
Arapahoe 26J, Deer Trail	60	15
Baca RE-5, Vilas	84	26
El Paso 11, Colorado Springs	5,067	4,844
El Paso 12, Cheyenne Mountain	551	294
El Paso 23 Jt. Peyton	63	22
El Paso 60 Jt. Miami-Yoder	59	32
Fremont Re-3, Cotopaxi	122	24
Kiowa Re-1. Eads	170	45
Las Animas 88, Kim	87	15
Lincoln Re-13, Genoa	75	32
Lincoln Re 31, Arriba	80	40
Rio Blanco RE4, Rangely	109	11
Washington R-104, Woodlin Weld Re-10(J), Briggsdale	49 79	67 40

Summary of Budgeted Expenditure Increase - The net increase in budgeted expenditures may be summarized according to function as follows:

Instructional expense increase net Administration expense increase net Transportation expense increase net Operation of plant expense increase net Other operational expense increase net	\$35,403,682 2,146,930 1,986,709 2,882,132 8,905,198
Current operational expense increase net	51,324,651
Capital outlay increase net	3,875,449
Contingency reserve increase net	4,425,982
Debt service increase net	687,343

Community service and transfers to other school districts for service

\$ 2,080,084

Budgeted expenditures increase net

62,393,509

Operational reserves and reserves for non-collection of taxes increase net

742,908

Total expenditures and reserves increase net

\$63,136,417

Budgeted Revenues

<u>Changes in Sources</u> - Net increases in local district revenues are shown for each source below:

--Budgeted State Revenue--

Increase Decrease

Net Increase

\$47,332,966

--Budgeted County Revenue4/--

Increase Decrease \$ 3,873,140 (109 districts) 2,654,194 (72 districts)

Net Increase

\$ 1,218,946

--District Taxes--

Increase Decrease \$16,409,172 (147 districts) 1,841,475 (34 districts)

Net Increase

\$14.567.697

--Federal Revenue--

Increase Decrease

\$ 3,476,935 (88 districts) 1,855,606 (68 districts)

Net Increase

\$ 1,621,329

No change in 25 districts.

^{4/} As a result of discontinuing county equalization program.

--Budgeted Revenue Summary--

State budgeted revenue increase net	\$47,332,966
County budgeted revenue increase net	1,218,946
District budgeted tax revenue increase net	14,567,697
Federal budgeted revenue increase net	1,621,329
Local other than tax revenue, non-revenue	
transfers and adjustments	<u>166,328</u>
	\$64,907,266

Beginning cash balance decrease \$7,684,125 (86 districts)
Beginning cash balance increase 5,170,368 (78 districts)

Beginning cash balance decrease net

2,513,757

\$62,393,509

In addition to the above analysis, the Department of Education reviewed in detail the budgets of selected school districts in order to determine the reasons for: (1) a relatively large overall increase in the total budget; (2) a relatively high percentage in the unrestricted section of the budget; or (3) other unusual items which require explanation. As a result of these reviews, department representatives have expressed the feeling that school districts have acted in good faith in developing their budgets pursuant to the foundation act. Irregularities in local budgets appear to have resulted from questions of procedure. The accounting procedure necessitated by the foundation act represents a major change from prior methods; in effect, the act causes districts to develop a PPB system. The new law appears to have produced positive benefits by introducing districts to new ways of allocating resources and evaluating programs. In addition, districts have not found the law as restrictive as it was first thought to be.

Committee Recommendations

In the light of these and other data reviewed during the interim and with the assistance of the Council on Educational Development (COED), the Committee has determined there are several areas in which the Public School Foundation Act of 1969 may be substantially improved. In addition, Section (9)(3) of the act, which established the level of support for 1970 and 1971, further provides that "the general assembly shall review the equalization level of support annually thereafter." Accordingly, the Committee on Fiscal Policy wishes to offer the following comments and/or recommendations in the areas noted.

Responsibility for Administration

The language of the statute now establishes that the State Board of Education shall have authority to adopt such guidelines as may be necessary for the administration of the Act. Some question exists, however, as to the authority and responsibility of the Department of Education in the administration of the statute.

The Committee therefore recommends that the control and responsibility for administration of the Public School Foundation Act be clearly vested in the State Board of Education.

Declining Enrollments

Some districts which have experienced sudden and unexpected decreases in school enrollment have confronted serious difficulties in attempting to finance continuing programs with budgets which fall within the limitations of the law. It is recognized that certain financial commitments for the ensuing year, including the employment of teachers, are made long before a district's budget limit is established. It is also recognized that projecting a loss in numbers of pupils, which may come about during the summer months, is most difficult.

The Committee therefore recommends that the law be changed to grant districts experiencing a decline in enrollment the authority to use the average daily attendance entitlement of the current year as the base for determining the budgetary entitlement of the district for the ensuing fiscal year.

Use of ADA or ADAE

It has been pointed out that minor charges are desirable in order to clarify priorities relating to the use of certain data for determining a district's budget limitation. Such a change would in no way conflict with the basic intent of the provisions in question and would not constitute a change in policy. Therefore, the committee recommends that the section of the statute which pertains to limiting expenditures be clarified so that the language clearly provides for the option of basing the limitation on either the average daily attendance entitlement or the average daily attendance of the entire year. This option is now being provided pursuant to state board rules interpreting present language.

Language Difficulty

As noted earlier one of the first problems to come to the Committee's attention during the 1969 interim related to certain

language inconsistencies regarding the definition of "categorical programs", and "current expense" for budget purposes. These inconsistencies appear to have caused some measure of difficulty in the uniform determination of budgeted current expense for ADAE for a given fiscal year. As the statute is now worded, the budgeted current expense for ADAE is established at the time of budget adoption and reestablished when developing a budget for the ensuing year -- with conflicting results arising through the process of computation.

In order to overcome these difficulties, the Committee recommends the following:

- (1) that "current expense" be defined so that there will be no doubt as to the meaning of the term by amending section 123-38-2 (9) as follows:
 - (9) "Current expense" means the sum of all BUDGETED expenditures of the general fund of a school district, minus the aggregate of AMOUNTS BUDGETED FOR: Categorical support funds-received-by-the-district,-excepting funds-received-from-the-state-for-transportation-purposes;-the-total-eost-of PROGRAMS, INCLUDING AMOUNTS BUDGETED FOR THE transporting OF pupils to and from school; expenditures for capital outlay and debt service; the contingency reserve; and the-estimated-expenditures-for specifically identified programs for the culturally and educationally disadvantaged.
- (2) that the State Board of Education be vested with the responsibility for designating categorical programs. Such programs should be generally defined as (a) those which are dependent upon the receipt of support funds from the state or federal government; or (b) those which are substantially supported with categorical support funds. In order to implement this recommendation, the Committee proposes that a new subsection (11) be added to 123-38-2 as follows:
 - (11) "Categorical programs" means those programs of a school district which are so designated by the State Board. The Board shall so designate (a) those specifically identified programs of a school district for which categorical support funds are provided the district by the state or federal government; and (b) other specifically identified programs which are substantially financed with categorical support funds.

Secretary's Annual Report

The Secretary's annual report which supplies information to the Department of Education relative to all financial matters, enrollment, etc., is submitted after June 30 of each year and is based on a July 1 to June 30 reporting period. It has been noted, however, that the fiscal year of all districts is the calendar year and there is no reporting of actual calendar year accounting. Federal programs require accurate reporting for the July 1 to June 30 period. State interests indicate the need for accurate reporting of school district financial accounting for the calendar year. The Committee is therefore recommending that a semi-annual Secretary's report be submitted by each school district to the Department of Education. This would provide the information needed for developing data for both twelve months periods.

Specific Ownership Taxes on Mobile Homes - Distribution

Considerable attention has been given to the handling of specific ownership tax revenues collected on mobile homes and the Committee has concluded that an amendment to the Foundation Act relative to the allocation of school district revenues derived from this source would be appropriate.

Under provisions of the Act as it is now written all specific ownership tax receipts, including those derived from mobile homes, are considered to be a part of the available district resources. Specific ownership taxes collected plus the amount derived from the foundation levy considered in computing the district's share of the foundation support program.

Several districts are experiencing financial difficulties as large numbers of mobile homes are established in the district. It has been reported that one third of all new dwellings are mobile homes and these units provide a significant number of children to be educated in the school district.

Also, any additional revenue which mobile homes produce for school districts is deducted from the state's share of foundation support. In contrast, the revenue from a typical residence in a district is allocated part to the foundation program and part to the costs of operation in cases of the foundation level of support. In a district which has a 17 mill foundation levy, and a total general levy of 51 mills, 17/51 of the property tax collections are applied to foundation program support and 34/51 of the revenue is applied to the excess cost of operation.

The Committee therefore recommends that mobile home school tax collections be similarly allocated. For the sake of simplicity and economy in administration, it is recommended that the

Foundation Act be amended to provide that one-third of all specific ownership taxes collected on mobile homes and distributed to schools be allocated to the district's share of the foundation support program.

Equalization Level of Support

The fundamental concepts which were generally accepted at the time S.B. 127 was formulated and adopted in 1969 were reviewed in the opening paragraphs of the chapter. They may be briefly summarized as follows: (1) that adequate financial resources should be available to Colorado Public Schools to provide the educational programs needed by our youth; and (2) that a continuing effort should be made to shift a larger portion of the burden for financing public schools to resources other than the property tax to the end that, insofar as possible, the rate of property taxation might be stabilized or reduced throughout the state.

In order to carry out the philosophy noted above, it appears the foundation level of support for 1972 would need to be established at approximately \$508/ADAE.

However, in accordance with the Committee's desire not to complicate the task of resolving the difficult fiscal problems which will confront the forthcoming session of the legislature, no recommendation is being offered in this regard. To assist the General Assembly in making a final determination relative to the foundation level for 1972 tabular data are presented in Table XV, page 99, which show the estimated General Fund appropriation amounts necessary for various levels ranging from \$460/ADAE to \$508/ADAE.

IV. OTHER ITEMS CONSIDERED

In the course of the Committee's deliberations, a number of additional matters have been discussed upon which the Committee feels it is appropriate to comment, and, in some cases, offer recommendations. These items are listed below.

Confidentiality of Tax Returns

It has been noted that local governments in Colorado are currently prohibited from sharing information relative to tax return audits with the state. This situation, apparently the result of statutory and local ordinance provisions, seems inconsistent with effective and efficient administration of state and local tax policy. Also, it does not appear that the cooperative use of such information by the proper authorities would be contrary to the principle of confidentiality. This type of information is presently exchanged between authorities of the state and federal governments.

Recommendation

Therefore, the Committee recommends that suitable legislation be enacted to provide for the use of such information by the proper authorities of political subdivisions of this state.

Elector Qualifications

Assembly, the Committee on Fiscal Policy called attention to a possible trend toward the elimination of all taxpaying qualifications for electors regardless of the issue to be decided. At that time it was noted that two decisions of the United States Supreme Court cast considerable doubt upon the legality of school, special district and other municipal bonds approved only by property taxpaying electors in Colorado. Thus, in the cases of Kramer v. Union Free School District No. 15 et al. (New York) and Cipriano v. City of Houma et al. (Louisiana), the court held that statutory provisions which limited the franchise in local bond elections to property taxpayers were in violation of the Equal Protection Clause of the Fourteenth Amendment and, therefore, unconstitutional.

On November 17, 1969, the United States District Court in Arizona rendered its decision in the case of <u>Kolodziejski v.</u>
<u>City of Phoenix</u> et al. This decision concerned revenue <u>and</u> gen-

eral obligation bonds. The Court held that the rule in <u>Cipriano</u> does apply to general obligation bond elections, saying that "we find no evidence which would justify a distinction between Revenue Bonds and General Obligation Bonds."

In response to these events, the Fiscal Policy Committee, on the advise of bond counsel, recommended that appropriate steps be taken to assure the continued saleability of local bonds in Colorado. The General Assembly, during the 1970 session, agreed with the recommendation and legislation was enacted to provide for: (1) the removal of taxpayer qualifications for participation in local elections wherever possible, except in the case of the School Foundation Act; and (2) alternate balloting procedures to overcome constitutional difficulties pertaining to voter qualifications in local bond elections.

On June 23, 1970, the United States Supreme Court affirmed the judgment of the District Court in the Kolodziejski case (see Appendix, page 101). Bond counsel were then asked to assess the effect of this decision and to offer their recommendations regarding elector qualifications in Colorado. Accordingly, the Committee has been informed that the Court's decision leaves little doubt that taxpaying qualifications for electors are improper.

Bond counsel feel there are two alternatives which may be pursued. One of these would be to deal with the problem by means of definitions and "whereas" clauses. That is, every qualified elector may be defined as one who pays some kind of a tax -- sales tax, property tax, income tax, etc. Because Amendment No. 3, approved at the polls November 3, 1970, does not take effect until January 1, 1972, the definition approach would require one definition of electors for 1971 and another thereafter.

Instead of attempting to define qualified electors in terms of their payment of some form of taxes, the other alternative would be to simply remove all reference to "taxpaying" qualifications for electors in accordance with the decisions of the United States Supreme Court. Such an approach would essentially constitute a housekeeping measure. Bond counsel agree this would be the best approach to the problem.

Recommendations

After July 1, 1971 -- the termination date enacted during the 1970 session -- no bond elections may be held unless the General Assembly amends the present law. Therefore, it is the recommendation of the Committee that Colorado's provisions regarding elector qualifications be revised so that they will be in agreement with the decisions of the United States Supreme Court, preferably by the method last noted -- i.e., by deleting all statutory references to taxpaying electors.

Motor Vehicle Sales and Use Taxes

The Committee's attention has been directed to a situation wherein, in some instances, municipal sales and use taxes are not being paid on motor vehicles purchased in Colorado. It has been suggested that minor statutory changes would correct the problem and assure the proper payment of such taxes.

Recommendation

Therefore, the Committee recommends that the General Assembly enact appropriate legislation implementing a requirement that county clerks receive, before registering a motor vehicle, evidence that municipal sales and use taxes have been paid on the vehicle.

Public Health Services

During the 1970 interim, information was presented to the Committee indicating that over half of the counties in Colorado presently have no public health protection whatever. Many others have limited sanitation services and no inspections of food establishments. Briefly stated, it appears that a serious situation presently exists with regard to public health in Colorado. It has been pointed out that such services rarely receive the attention they deserve until states are confronted with problems such as the diptheria epidemic in Texas or the 1965 flood in Colorado.

These and other disturbing facts were brought to light in a report of a study entitled Health Services for All the People in Colorado: A Study of Public Health State-Local Administrative and Fiscal Relationships in Colorado. The study was conducted by the American Public Health Association at the request of the State Health Department, the state office of Comprehensive Health Planning, and the state office of Regional Medical Programs.

In addition to a thorough assessment of public health services and needs in Colorado, the report contains a proposal for alleviating the situation which was outlined to the Committee as follows:

- I. Regionalization of Local Health Services for entire state subject to change of region boundaries.
- II. Increased state funding for Local Health Departments according to the American

Public Health Association's Colorado Health Study formula.

- III. The three health and environmental organizations should have representation at public meetings of the Colorado Board of Health, State Water Pollution Control Commission, State Air Pollution Control Commission, Colorado Environmental Commission and the State Air Pollution Variance Board.
 - IV. Implementation of the American Public Health Association's Colorado Health Study be coordinated with the 5x5 Plan of the Colorado Comprehensive Health Planning Council.
 - V. Approving the following objectives of the American Public Health Association Colorado Health Study: (1) Delivery of local community health service state-wide in a more effective and efficient manner, at a lower cost; (2) Coordinating local community health services state-wide; (3) Developing local comparable health services state-wide; (4) Eliminating duplication of health services; (5) Full utilization of health manpower; (6) Uniform enforcement of health laws, standards, rules and regulations state-wide.

The recommendations relating to state financial assistance for local health services provide that:

- a) The state allot \$3.00 per capita.
- b) Counties contribute a minimum of \$1.50 per capita for their local health services and such additional amounts as a county or combination of counties may determine necessary to meet their local health needs.
- c) The level of state assistance and county contributions be set in terms of the consumer price index value of the 1969 dollar with provisions for annual adjustments to provide for any change that may occur.

d) Federal and state funded special projects and demonstrations be in addition to the above allotments.

It was emphasized that counties should have a voice in the administration of the program and, by the same token, should contribute a portion of the necessary funds from their own sources.

While it was generally agreed that this is an area clearly deserving attention, the Committee refrains from submitting a recommendation regarding it at this time.

State Collected, Locally Shared Taxes

In accordance with the findings of a study conducted during the 1968 interim, the Committee recommended that "the legislature submit a proposed constitutional amendment to the voters to permit the state to levy and collect taxes on a state-wide basis, for distribution to localities according to formulas as yet to be determined." Subsequently, S.C.R. No. 6, 1969 Session, submitted as Amendment No. 3, was approved at the polls in November. 1970.

In the light of this approval, it was suggested that the Committee examine the possibility of establishing a state-collected, locally-shared sales and/or cigarette tax. Although sufficient time was not available to fully consider the question, a few observations are in order regarding such a tax.

The Colorado Municipal League has indicated support of the concept of a state-collected, locally-shared sales and use tax with three qualifications: (1) the cities' share of the tax must be distributed on the basis of the "point-of-origin" concept; (2) that such a tax would not prevent a municipality from levying an additional uniform tax; and (3) that the proceeds of such a tax being distributed to the cities return a comparable amount of revenue to that currently being received. Regarding the last point, it should be noted that at least three municipalities -- Denver, Englewood, and Littleton -- currently levy a three percent sales and use tax.

The Department of Revenue has indicated that such a tax would not add appreciably to administrative costs -- approximately \$35,000 for the first year. Department estimates for calendar year 1970 indicate the following amounts would be available for distribution to cities and counties:

3% sales tax \$151,470,000 11,600,000 3% use tax TOTAL \$163,070,000

2¢/pack cigarette tax 5,269,000

> GRAND TOTAL \$168,339,000

Some concern has been expressed with the possible impact of the increased revenue on communities which do not now levy a sales tax, or which levy a tax of less than the three cents which would be necessary for Denver, Englewood, and Littleton. In most cases, municipal property taxes could be eliminated entirely with the entity concerned still realizing a substantial net increase in available revenues. Comparative data in this regard are shown in Table XIII, page 83.

Finally, although Amendment No. 3, adopted in November, 1970, specifically provides for the adoption of such a tax, it has been suggested an interogatory opinion may be advisable before a "one-bill" approach is adopted because of potential problems created by the constitutional provisions relating to the Old Age Pension Fund. In particular, Article XXIV, Section 2, provides for an allocation of 85 percent of sales tax revenues to the Old Age Pension Fund. The question is: would this also apply to the revenues derived from a sales tax levied pursuant to Amendment No. 3?

Income Tax Reform Act of 1969

The section of Taxation of the Colorado Bar Association and the Committee on State Taxation of the Colorado Society of Certified Public Accountants have recently joined in a combined effort to determine the effects of the 1969 federal Income Tax Reform Act on Colorado revenue. As a result of these efforts, it was determined that the following areas of the Act may result in a significant change in Colorado revenue: <u>1</u>/

> \$25 increase in personal exemption for 1970 and scheduled increases in later years.

The Department of Revenue has estimated that, as a result of the 1969 Tax Reform Act, Colorado will realize approximately the following net revenue gains: Fiscal Year: 1971 1972 1973 \$2,044,000 \$3,042,000 \$4,075,000 **\$730.**000

- (2) Decrease in surcharge from 10% in 1969 to 2-1/2% in 1970.
- (3) Changes in the single individual and head of household rate schedules.
- (4) Repeal of the investment credit.
- (5) Limitations on individual capital loss deductions.
- (6) Restrictions on accelerated depreciation.
- (7) The conversion from capital gain to ordinary income for certain breeding herd, land, unharvested crop and orchard sales by investor farmers.
- (8) Conversion from capital gain to ordinary income of certain portions of building sale profits.
- (9) Creation of the excess deduction account.
- (10) Changes in the hobby loss rules.
- (11) Liberalization of moving expense rules.
- (12) Capital loss carryback for corporations.

Each of the Committees submitted broad outlines of recommended actions regarding the twelve areas mentioned above. The Committee on Taxation of the Colorado Bar Association presented the following:

- (1) No change in the Colorado statutes should be made regardless of the projected revenue gain or loss insofar as any of these areas affect the definition of Colorado taxable income. To the extent revenue would have to be modified, from a tax practitioner's standpoint, such modification should be in the rate schedules. By making no change in the present wording of "Colorado taxable income," havoc in understanding and implementing the Colorado income tax would be avoided. If the Legislature would change the definition of Colorado taxable income, the taxpayers would once again be faced with not only the existing complex set of federal rules but also new special Colorado modifications.
- (2) Appropriate steps should be taken immediately by the Legislature to change Colorado law so that the Colorado standard deduction is the same as the federal standard deduction. Tax-payers will necessarily have to acquaint themselves with all of

Total estimated number of students to be enrolled 36,592
Total estimated full-time equivalent students
Total estimated costs \$9,861,943
Total estimated amount of state support
Estimated percent of State support 50.7%
Estimated average cost per F.T.E 1,334
Total number of school districts requesting funds

It was pointed out that in 1970 the General Assembly provided \$4 million for the vocational education program. This appropriation was made available for distribution after October 1, 1970 and resulted in a funding level approximately 2/3 of that which would be necessary for a full year program. Adequate funding of the program in accordance with the provisions of S.B. 78, 1970 Session, would require a full year expenditure of approximately \$6.5 million.

Otherwise, the vocational education program appears to be working well, and the Vocational Division has indicated encouragement with its progress.

Extension of Fiscal Policy Committee

The state constitution very definitely places the responsibility for executing the laws, promulgated by the General Assembly, in the hands of the Governor. It also directs the Governor to submit recommendations to the General Assembly in terms of fiscal policy and otherwise; however, the taxing and appropriating powers are lodged with the General Assembly. The Governor can propose but the General Assembly must dispose.

Much has been said and written in the last few years concerning the strengthening of state legislatures in an effort to protect the integrity of the legislature as a separate and equal branch of state government. A number of changes have been effected in Colorado to achieve this end. However, there is one area in which the full membership of the General Assembly is still lacking in adequate information. That area is in the fiscal field.

The Joint Budget Committee is the recognized budgetary and fiscal review agency for the General Assembly. However, the functions of reviewing budgetary requests, and the preparation of the necessary appropriation measures to carry out its recommendations consume a large amount of time and leave little available for examination of long-term fiscal policy for the state, or for long-range revenue problems.

The Joint Budget Committee has recognized the lack of adequate revenue information and has been participating in an effort to develop an econometric model which hopefully will provide more accurate and up-to-date information for revenue estimating purposes.

In addition, it seems to the Committee on Fiscal Policy that additional input is desirable and necessary. The General Assembly needs a vehicle, operating independently of but in cooperation with the executive branch which is constantly looking at the fiscal policies of both state and local governments. For to a very great extent, the General Assembly sets the fiscal policies of local government, sometimes by direct action, other times by inaction.

Looking back at trends that have developed, and looking forward to trends to be set is something that the General Assembly has not been able to do with any systematic effort. It is this lack that prompted the creation of the Committee on Fiscal Policy during the 1968 legislative session. Filling the voids described above is what the members of the Committee on Fiscal Policy have been striving to do, and the members of the Committee feel very strongly that a legislative determination of a fiscal policy for state and local governments should be accomplished.

During the past three years problems have been presented to the Committee on Fiscal Policy which the Committee feels need further study and attention. It is for these reasons the Committee recommends that it be extended another biennium or that another such Committee be created.

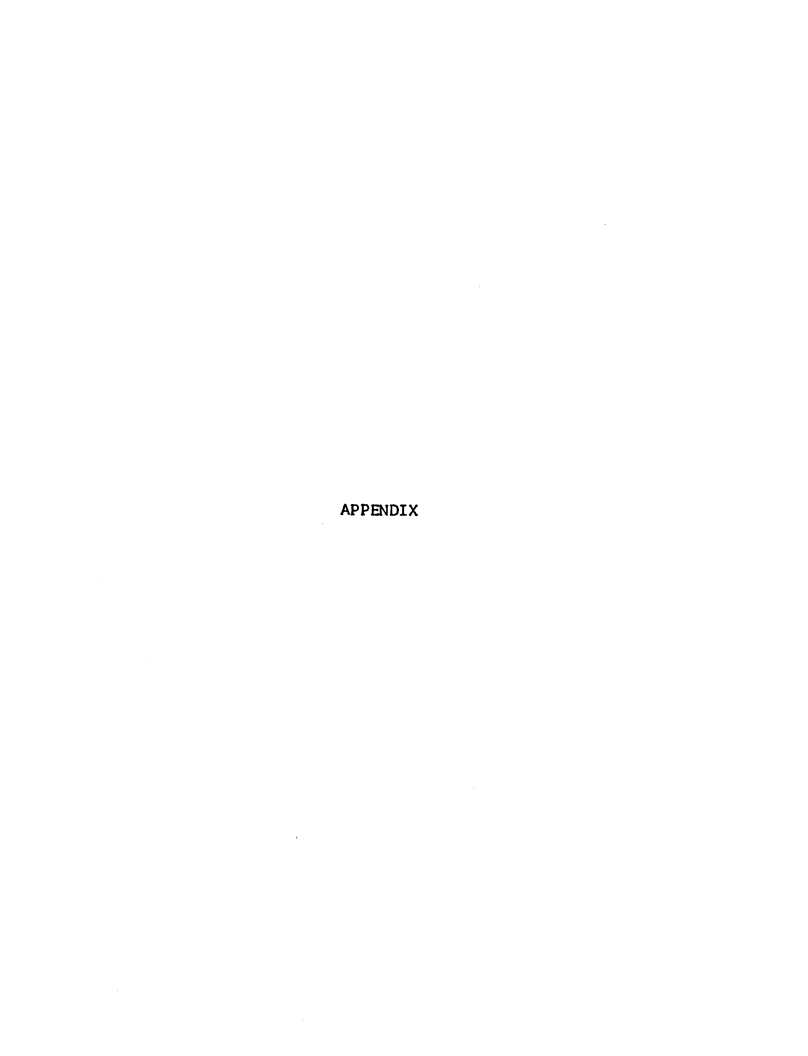


Table I

GENERAL SALES TAX

(Rate on Tangible Personal Property at Retail)

<u>State</u>	State Levy	Highest Existing Local Levy	Highest Total Levy in the State
(1) Alabama(2) New York(3) Pennsylvania(4) COLORADO	4 % 3 6 3	2 % 3 3	6 % 6 6
(5) Arizona (6) California (7) Connecticut (8) Illinois (9) Kentucky (10) Louisiana (11) Maine (12) Mississippi (13) New Jersey (14) Rhode Island (15) South Dakota (16) Washington	3 4 5 4 5 3 5 5 5 5 5 4 4 4 5	2 1 2 1 0.5	55555555555
(17) Ohio (18) Tennessee (19) Utah (20) Wisconsin (21) Texas	4 3 4 4 3.25	0.5 1.5 0.5 0.5	4.5 4.5 4.5 4.5 4.25
(22) Arkansas (23) District of Columbia (24) Florida (25) Hawaii (26) Maryland (27) Michigan (28) Missouri (29) New Mexico (30) North Carolina (31) North Dakota (32) South Carolina (33) Virginia	3 4 4 4 4 3 4 3 4 4 3	1	4 4 4 4 4 4 4 4
(34) Nebraska (35) Nevada	2.5	0.5	3.5 3.5

Table I (Continued)

<u>State</u>	State <u>Levy</u>	Highest Existing Local Levy	Highest Total Levy in the State
(36) Georgia (37) Idaho (38) Iowa (39) Kansas (40) Massachusetts (41) Minnesota (42) Oklahoma (43) Vermont (44) West Virginia (45) Wyoming (46) Alaska	3 3 3 3 3 2 3 3 3	1 3	3 3 3 3 3 3 3 3 3 3 3 3
(47) Indiana	2	••	2
(48) Delaware (49) Montana (50) New Hampshire (51) Oregon	<u>2</u> / 		
Average	3.6%	1.3%	4.2%
Median	4.0%	1.0%	4.0%
Colorado	3.0%	3.0%	6.0%

SOURCE: Topical Law Reports, Commerce Clearing House, Inc. p. 6021 (7/23/70) and pp. 6051-6146.

Compiled by Legislative Council Staff November 16, 1970.

Alaska imposes a business license (gross receipts) tax.
Delaware imposes a merchants' and manufacturers' license tax and a use tax on leases.

Table II

LOCAL SALES TAXES

The following data show local sales taxes in Colorado as of December 18, 1970. Seventy-one entities levy a sales tax. The tax ranges from one to three cents as follows:

1 \$ 47 2 \$ 21 3 \$ 3 Total 71

Locality	Rate	Distribution of Proceeds
Archuleta County Alamosa Arvada Aspen Aurora	1% 1% 1% 1%* 2%	50% County; 50% Pagosa Springs
Basalt Bayfield Bent County Berthoud Black Hawk	2%* 1%* 1%** 2%* 2%	100% County
Boulder Brighton Central City Cherry Hills Village Colorado Springs	2% 1% 2% 2% 1%	
Commerce City Cortez Costilla County Delta County	2% 1% 1%	75% County; 20% San Luis; 5% Blanca 65% County; 21.35% Delta;
Denver	3%	6.3% Paonia; 3.325% Hotchkiss; 3.15% Cedaredge; .875% Crawford
Dolores Dove Creek Durango Eagle Edgewater	1% 1% 1% 2%* 1%	
Englewood Ft. Collins Ft. Lupton Fruita Georgetown	3% 1% 1%* 1% 2%	

Table II (Continued)

Locality	Rate	Distribution of Proceeds
Glendale Glenwood Springs Granby Grand Junction Grand Lake	1% 1% 1%* 1% 2%	
Greeley Gunnison Huerfano County Idaho Springs Ignacio	1% 1% 1% 2%* 1%*	Walsenburg and La Veta
Johnstown Lafayette Lakewood Lamar Littleton	2%* 1% 1% 1% 3%	
Longmont Loveland Lyons Mancos Manitou Springs	2% 1% 2% 1% 1%	
Mineral County	1%*	66 2/3% County; 33 1/3% Town of Creede
Montrose Nederland Northglenn Ouray	1% 2% 1% 2%	
Palisade Pitkin County Pueblo Rifle	1% 2% 2% 1%	47% County; 53% Aspen
Rio Grande County	1%	50% County; 35% Monte Vista; 15% Del Norte
Silt Silverton Steamboat Springs Telluride Thornton	1% 1% 1% 2% 1%	
Trinidad Vail Westminster Wheat Ridge Windsor	1% 2% 1% 1% 1%*	
Woodland Park	1%*	

^{*} Effective 1/1/71. ** Effective 7/1/71. SOURCE: Colorado Department of Revenue, December 18, 1970.

Table III

CIGARETTE TAXES IN THE 50 STATES

According to State Tax Review, a Commerce Clearing House publication, in 1970, legislatures of seven states increased cigarette taxes. In Pennsylvania, the rate was increased from 13¢ to 18¢ a package, and is currently the highest rate in the country. West Virginia's rate was raised from 7¢ to 12¢ a package; three states raised rates to 11¢ a package -- Kansas, from 8¢ to 11¢; Louisiana, from 8¢ to 11¢; and Michigan, from 7¢ to 11¢. Kentucky's rate made a small jump, from 2.5¢ to 3¢ a pack, and New Hampshire increased the tobacco products tax from 30% to 34% of the usual selling price.

Rate Increases During Last 10 Years

Cigarette tax rates have increased rapidly during the past 10 years, as indicated by the following table. The rates are given per package.

<u>State</u>	Current Rate	Rate on July 1, 1965	Rate on <u>July 4. 1960</u>
Alabama	12¢	6¢	6¢
Alaska	8¢	8¢	5¢
Arizona	10¢	6.5¢	2¢
Arkansas	12.75¢	8¢	6¢
California	10¢	3¢	3¢
Colorado	5¢	5¢	No tax
Connecticut	16¢	8¢	3¢
Delaware	11¢	5¢	3¢
Florida	15¢	8¢	5¢
Georgia	8¢	8¢	5¢
Hawaiil/	40%	40%	20%
Idaho	7¢	7¢	5¢
Illinois	12¢	4¢	3¢
Indiana	6¢	6¢	3¢
Iowa	10¢	8¢	4¢
Kansas	11¢	8¢	4¢
Kentucky	3¢	2.5¢	2.5¢
Louisiana	11¢	8¢	8¢
Maine	12¢	8¢	5¢
Maryland	6¢	6¢	3¢

^{1/} The Hawaii rate is a percentage of wholesale price:

Table III (Continued)

<u>State</u>	Current	Rate on	* Rate on
	Rate	July 1. 1965	July 4. 1960
Massachusetts Michigan Minnesota2/ Mississippi Missouri	12¢ 11¢ 12¢ 9¢	8¢ 7¢ 8¢ 9¢ 4¢	6¢ 6¢ 5.5¢ 6¢ 2¢
Montana	8¢	8¢	8¢
Nebraska	8¢	8¢	4¢
Nevada	10¢	7¢	3¢
New Hampshire3/	34%	21%	15%
New Jersey	14¢	8¢	5¢
New Mexico	12¢	8¢	5¢
New York	12¢	10¢	5¢
North Carolina	2¢	No tax	No Tax
North Dakota	11¢	8¢	6¢
Ohio	10¢	5¢	5¢
Oklahoma	13¢	8¢	5¢
Oregon	4¢	No tax	No tax
Pennsylvania	18¢	8¢	6¢
Rhode Island	13¢	8¢	6¢
South Carolina	6¢	5¢	5¢
South Dakota	12¢	8¢	5¢
Tennessee	13¢	7¢	5¢
Texas	15.5¢	11¢	8¢
Utah	8¢	8¢	4¢
Vermont	12¢	8¢	7¢
Virginia	2.5¢	3¢	No tax
Washington	11¢	11¢	6¢
West Virginia	12¢	6¢	5¢
Wisconsin	14¢	8¢	5¢
Wyoming	8¢	4¢	4¢

SOURCE: October 6, 1970 State Tax Review.

Minnesota has a cigarette use tax of 13¢.

The New Hampshire rate is based on value sold at retail measured by usual selling price.

Table IV
RANKING OF STATE CIGARETTE TAXES

	<u>State</u>	State Levy	Highest Known Local Levy	Cents Per Pack
1. 2.	Pennsylvania Alabama	18¢ 12	¢	18¢ 18
3.	Virginia	2.5	15	17.5
4. 5. 6.	Connecticut New Jersey New York	16 14 12	2 4	16 16 16
7.	Texas	15.5	d-	15.5
8. 9.	Florida Arizona	15 10	5	15 15
10. 11.	Wisconsin Missouri	14 9	5	14 14
12. 13. 14. 15.	Oklahoma New Mexico Rhode Island Tennessee	13 12 13 13	1	13 13 13 13
16.	Arkansas	12.75		12.75
17. 18. 19. 20. 21. 22. 23.	West Virginia Vermont South Dakota Minnesota 1/ Massachusetts Maine Illinois	12 12 12 12 12 12 12	 	12 12 12 12 12 12 12
24. 25. 26. 27. 28. 29.	Delaware Kansas Louisiana Michigan North Dakota Washington	11 11 11 11 11		11 11 11 11 11
30. 31. 32. 33. 34.	California Iowa Nevada Ohio COLORADO	10 10 10 10 5	 5	10 10 10 10 10

Table IV (Continued)

	<u>State</u>	State Levy	Highest Known Local Levy	Cents Per <u>Pack</u>
35.	Mississippi	9¢	 ¢	9¢
36. 37. 38. 39. 40.	Alaska Georgia Montana Nebraska Utah Wyoming	8 8 8 8		8 8 8 8 8
42.	Idaho	7		7
43. 44. 45.	Indiana Maryland South Carolina	6 6 · 6		6 6 6
46.	Oregon	4		4
47.	Kentucky	3		3
48.	North Carolina	2		_2
			Average	11.06¢
			Median	11¢
		Hawaii	40% <u>2</u> /	
		New Hampshire	34% <u>3</u> /	

Source: State Tax Review, Commerce Clearing House, October 6, 1970. Ranked by Legislative Council Staff.

^{1/} Minnesota has a cigarette use tax of 13¢.

^{2/} Hawaii rate is a percentage of wholesale price.

^{3/} New Hampshire rate is based on value sold at retail measured by usual selling price.

Table V

MUNICIPAL CIGARETTE TAXES IN COLORADO

According to the most current survey compiled by the Colorado Department of Revenue, seventy-eight Colorado municipalities levy a cigarette tax. The tax ranges from one to five cents per pack:

1 ¢ 2 2 ¢ 56 3 ¢ 15 4 ¢ 4 5 ¢ <u>1</u>

Total 78

City	County	Rate <u>Per Pack</u>
Akron	· Washington	2¢
Alamosa	Alamosa	3
Antonito	Conejos	3 2 2 2
Artesia	Moffat	2
Arvada	Jefferson	2
Aspen	Pitkin	4
Aurora	Adams & Arapahoe	4
Bayfield	La Plata	4 1 2 5
Boulder	Boulder	2
Broomfield	Boulder	5
Brush .	Morgan	2 2 2 2 2
Buena Vista	Chaffee	2
Canon City	Fremont	2
Castle Rock	Douglas	2 °
Cedaredge	Delta	2
Center	Saguache	2° 2 2° 3° 2°
Central City	Clear Creek	2
Colorado Springs	El Paso	2 ·
Cortez	Montezuma	3
Delta:	Delta	2
Denver	Denver	2 ⁻
Durango	La Plata	2 3 2 2 2
Eagle	Eagle	2
Englewood	Arapahoe	2
Estes Park	Larimer	2

Table V (Continued)

City	County	Rate Per Pack
Florence Fort Collins Glenwood Springs Grand Junction Grand Valley	Fremont Larimer Garfield Mesa Mesa	2 ¢ 3 2 2 2
Greeley	Weld	2
Gunnison	Gunnison	2
Holly	Prowers	2
Holyoke	Phillips	2
Hotchkiss	Delta	2
Hugo	Lincoln	2
Idaho Springs	Clear Creek	2
Ignacio	La Plata	3
Julesburg	Sedgwick	2
Kremmling	Grand	2
Lafayette Lakewood La Jara La Junta Loveland	Boulder Jefferson Conejos Otero Larimer	2 2 3 2 3
Las Animas	Bent	2
Limon	Lincoln	2
Littleton	Arapahoe	2
Louisville	Boulder	2
Mancos	Montezuma	2
Manassa	Conejos	3
Meeker	Rio Blanco	2
Monte Vista	Rio Grande	2
Montrose	Montrose	4
Naturita	Montrose	2
Newcastle	Garfield	2
Norwood	San Miguel	3
Nucla	Montrose	3
Otis	Delta	2
Pagosa Springs	Archuleta	3
Paonia	Delta	2
Pueblo	Pueblo	1
Rangely	Rio Blanco	2
Rico	Dolores	2
Rifle	Garfield	2

Table V (Continued)

City	County	Rate <u>Per Pack</u>
Rocky Ford	Otero	2¢
Saguache	Saguache	2
Sanford	Conejos	3
San Luis	Costilla	3
Silt	Garfield	2
Silverton	San Juan	3
Steamboat Springs	Routt	2
Telluride	San Miguel	3
Trinidad	Las Animas	2
Walden	Jackson	2
Walsenburg	Huerfano	4
Wheatridge	Jefferson	2
Yuma	Yuma	2

Longmont and Sterling will be effective 1/1/71. Proposed two cents tax.

SOURCE: Colorado Department of Revenue, October 19, 1970.

Table VI

ALCOHOLIC BEVERAGES*
(Rate Per Gallon in Dollars)

	Spirituous	Liquors		Light Wi	ne		Fortified	Wine		Malt Bever	ages	
	State	Rate		State	Rate		State	Rate		State	Rate	
(1) (2) (3) (4) (5)	Vermont florida fennessee Alaska Georgia	\$5.60 5.22 4.00 4.00 3.75	(1) (2) (3) (4) (5)	Georgia Florida Tennessee S. Carolina Delaware	\$1.50 1.15 1.10 1.08 .80	(1) (2) (3) (4) (5)	Georgia Arizona Florida Vermont Tennessee	\$2.50 2.00 1.60 1.40 1.10	(1) (2) (3) (4) (5)	S, Carolina Mississippi Florida Georgia Louisiana	\$0.77 .43 .32 .32 .32	
(6) (7) (8) (9) (10)	Minnesota Massachusett A. Carolina Arkansas Louisiana	3,25 2,95 2,72 2,50 2,50	(6) (7) (8) (9) (10)	Massachusetts Arkansas Alaska Kentucky North Dakota	.80 .75 .60 .50	(6) (7) (8) (9) (10)	S. Carolina Delaware Massachusetts Arkansas Minnesota	1.08 .80 .80 .75	(6) (7) (8) (9) (10)	Oklahoma South Dakota Alaska Vermont Arkansas	.32 .26 .25 .25	
(11) (12) (13) (14) (15)	North Dakota Mississippi Ahode Island Aklahoma New Jersey	2.50	(11) (12) (13) (14) (15)	Mississippi Arizona Indiana New Mexico Rhode Island	.43 .42 .40 .40	(11) (12) (13) (14) (15)	Alaska Illinois North Dakota Nebraska Connecticut	.60 .60 .55 .50	(11) (12) (13) (14) (15)	Texas Kansas Tennessee Minnesota Indiana	.14 .12 .11 .10	
(16) (17) (18) (19) (20)	New York Wisconsin Indiana Arizona Californía	2.25 2.25 2.08 2.00 2.00	(16) (17) (18) (19) (20)	Oklahoma Nevada South Dakota Vermont Minnesota	.36 .30 .25 .25 .24	(16) (17) (18) (19) (20)	Kansas Kentucky Nevada Oklahoma South Dakota	.50 .50 .50 .50	(16) (17) (18) (19) (20)	Arizona Kentucky Massachusetts Nebraska N aw Mexico	.08 .08 .08 .08	
(21) (22) (23) (24) (25)	Connecticut Delaware Illinois Kentucky Nevada	2.00 2.00 2.00 1.92 1.90	(21) (22) (23) (24) (25)	Illinois COLORADO Connecticut Kansas Maryland	.23 .20 .20 .20 .20	(21) (22) (23) (24) (25)	Indiana New Mexico Rhode Island Mississippi Wisconsin	.40 .40 .40 .35 .34	(21) (22) (23) (24) (25)	North Dakota Connecticut Illinois Rhode Island Wisconsin	.08 .07 .07 .07	
(26) (27) (28) (29) (30)	COLORADO Texas Nebraska Kansas Maryland	1.80 1.68 1.60 1.50 1.50	(26) (27) (28) (29) (30)	Nebraska Wisconsin Missouri Texas Louisiana	.20 .17 .15 .13	(26) (27) (28) (29) (30)	COLORADO Texas Louisiana Maryland Missouri	.30 .26 .21 .20	(26) (27) (28) (29) (30)	COLORADO Delaware Nevada California New York	.06 .06 .04 .04	
(31) (32) (33)	New Mexico South Dakota Missouri	1.50 1.25 1.20	(31) (32) (33)	New Jersey New York California	.10 .10 .01	(31) (32) (33)	New Jersey New York California	.10 .10 .02	(31) (32) (33)	Maryland Missouri New Jersey	.03 .03 _03	
AVERAGE	:	\$2.44			\$0.43			\$0.65			\$0.15	
MEDIAN		2.25			0.30	•		0.50			0.08	
Colorad	O Revenue:	1.80			.20			•30		·	.06	Total <u>Column</u>
Fisca Proje	1 1970 cced 1971	\$8,235,570 8,986,000			\$370,934 408,000			\$282,585 280,000			\$2,334,922 2,5 5 7,000	\$ 11,224,
rat	at median et ate over	11,232,500			612,000			466,667			3,409,333	15,720,
cur 197	rent rates	2,246,500			204,000			186,667			852,333	3,489,

^{*} This table lists only the 33 states which use a license system for distribution of distilled spirits. The 17 remaining states have been excluded from the tabulation for reasons of uniform comparison and ranking.

Compiled by the Legislative Council staff, November 25, 1970, from State Tax Guide, Commerce Clearing House.

Table VII

GASOLINE TAXES

	<u>State</u>	Cents Per Gallon 1/
(1)	Hawaii <u>2</u> /	11.¢
(2) (3)	North Carolina Washington	9
(4) (5)	Nebraska West Virginia	8.5 8.5
(6) (7) (8) (9) (10) (11) (12) (13) (14)	Alaska Connecticut Indiana Louisiana Maine Mississippi Pennsylvania Rhode Island Vermont	8. 8. 8. 8. 8.
(15) (16)	Arkansas Illinois	7.5 7.5
(17) (18) (19) (20) (21) (22) (23) (24) (25) (26) (27) (28) (29) (31) (32) (33) (34) (35) (36) (37) (38)	Alabama Arizona California Colorado Delaware Florida Iowa Kansas Kentucky Maryland Michigan Minnesota New Hampshire New Jersey New Mexico New York North Dakota Ohio Oregon South Carolina South Dakota Tennessee	777777777777777777777777777777777777777

Table VII (Continued)

	State	Cents Per Gallon 1/
(39)	Utah	7¢
(40)	Virginia	7
(41)	Wisconsin	7
(42)	Wyoming	7
(43)	Oklahoma	6.58
(44)	Georgia	6.5
(45)	Massachusetts	6.5
(46)	Montana	6.5
(47)	Idaho	6.
(48)	Nevada	6.
(49)	Missouri	5.
(50)	Texas	5.
	National Average	7.26\$
	National Median Colorado	7¢ 7¢

Source: Topical Law Reports, Commerce Clearing House, Inc., p. 4015 (10/13/70).

The rates are of general application, exclusive of municipal taxes, license and inspection fees.

^{2/} Rates are combined state and county rates. The rate which is used in the table is for Hawaii County; other county rates are, Honolulu County 8.5¢, Kauai County 9¢, Maui County 10¢.

Table VIII

CORPORATE INCOME TAXES
(December, 1970)*

	<u>State</u>	Federal Income Tax <u>Deductible</u> (1)	Federal Income Used As State Tax Base (2)	Allow Federal Accelerated Depreciation (3)	Allow Federal Bonus (20%) Depreciation (4)	Corporate Rates on <u>Net Income</u> (5)	Cities Over 150,000 Pop. Levying Corporate Income Taxes (6)
	Alabama	yes	no	· yes	no	5%	None
	Alaska	no	yes	yes	yes	18% of total income tax payable at the federal rates in effect on De- cember 31, 1963.	None
	Arizona	yes	no	yes	yes	1st \$1,000 - 2% 2nd 1,000 - 3% 3rd 1,000 - 4% 4th 1,000 - 5% 5th 1,000 - 6% 6th 1,000 - 7% Over 6,000 - 8%	None
-63-	Arkansas	no	no	yes	yes	1st \$3,000 - 1% 2nd 3,000 - 2% Next 5,000 - 3% Next 14,000 - 5% Over 25,000 - 6%	None
	California	no	no	yes <u>b</u> /	yesb/	7% minimum \$100	None
	COLORADO	. no	yes	yes	yes	5%	None
	Connecticut	no	yes	yes	yes	546 a/	None
	Delaware	no	yes	yes	yes	6%	None
	Georgia	no	yes	yes ·	yes	6%	None
	Hawaii	no	yes	yes	yes	First \$25,000 - 5.85% Over 25,000 - 6.435% Capital gains - 3.08%	None
	Idaho	no	yes	yes	yes	6% + additional \$10	None
•	Illinois	no	yes '	yes	yes	4%	None
	Indiana	no	yes	yes	yes	2%	None
	Iowa	yes but limited	yes	yes	yes	First \$25,000 - 4% 25,000-100,000 - 6% Over 100,000 - 8%	None
	Kansas	yes	yes	yes	yes	4.5%	None

<u>State</u>	Federal Income Tax <u>Deductible</u> (1)	Federal Income Used As State Tax Base (2)	Allow Federal Accelerated Depreciation (3)	Allow Federal Bonus (20%) Depreciation (4)	Corporate Rates on <u>Net Income</u> (5)	Cities Over 150,000 Pop. Levying Corporate Income Taxes (6)
Kentucky <u>d</u> /	yes but limited	yes	yes	ye s	First \$25,000 - 5% Over 25,000 - 7%	Louisville - 1.75%
Louisiana	no	no	yes	yes	4%	None
Maine	no	yes	yes	yes	4%	None
Marylandd/	no	yes	yes	yes	7%	Baltimore - 1%
Massachusetts	· no	yes	yes	yes	7.5% of net income + \$7 per \$1,000 of tangible property not taxed locally, or of net worth or \$100 whichever is greater + 14% surtaxs	None
Michigand/	no .	yes	yes	yes	5.6%	Detroit - 2% Flint - 1% Grand Rapids - 1%
Minnesota	yes	no	yesb/	yes <u>b</u> /	11.33% minimum \$10	None
Mississippi	no	no	yes	yes	First \$5,000 - 3% Over 5,000 - 4%	None
Missourid/	yes	no	yes	yes	2%	Kansas City - ½ of 1% St. Louis - 1% on earnings
Montana	no	yes	yes	yes	5.5% minimum \$50	None
Nebraska	no	yes	yes	yes	2.6% - 1970 2.0% - 1971	None
New Hampshire	no	yes	yes	yes	6%	No ne
New Jersey	no	yes	yes	yes	44% of allocated net income plus a mill levy on allocated net worth.	None
New Mexico	no	yes	yes	yes	5% (6% on banks & fi- nancial institutions minimum tax \$100)	None
New Yorks/	no	yes	yes	yes	7% <u>a/</u>	New York City 5.5% a

-64-

<u>State</u>	Federal Income Tax <u>Deductible</u> (1)	Federal Income Used As State Tax Base (2)	Allow Federal Accelerated <u>Depreciation</u> (3)	Allow Federal Bonus (20%) Depreciation (4)	Corporate Rates on <u>Net Income</u> (5)	Cities Over 150,000 Pop. Levying Corporate Income Taxes (6)
North Carolina	no	yes	yes	yes	6%	None
North Dakota	yes	yes	yes	yes	First \$3,000 - 3% Next 5,000 - 4% Next 7,000 - 5% Over 15,000 - 6%	None
Oklahoma	yes .	no	yes with exceptions	no	4%	None
Oregon	no	no	ye s <u>b</u> ∕	no	6% minimum \$10	None
Pennsylvania ^d /	no	yes	yes	yes	12%	Philadelphia - 3%
Rhode Island	no	yes	yes	yes	8%3/	None
South Carolina	ло	no	yes	yes	6%	None
Tennessee	no	no	yes	yes	6%	None
Utah	yes	ло	ye s	yes	6% minimum \$25	None
Vermont	ло	yes	yes	yes .	6% minimum \$25	None
Virginia	no	no	yes	no	5%	None
West Virginia	no	yes	yes	yes	6%	None
Wisconsin	yes but limited	no	yes <u>b</u> ∕	yes <u>b</u> /	1st \$1,000 - 2% 2nd 1,000 - 2,5% 3rd 1,000 - 3% 4th 1,000 - 4% 5th 1,000 - 5% 6th 1,000 - 6% Over 6,000 - 7%	None
Totals	ll yes	28 yes	43 yes	39 yes	Modal rate for highest bra Median rate for highest bra Average rate for highest b	racket - 6%
	32 no	15 no	O no	4 no	•	

Ġ

Table VIII (Continued)

Commerce Clearing House, Inc., Topical Law Reports, State Tax Guide; Advisory Commission on Intergovernmental Relations, State and Local Finances, Significant features, 1967-1970.

a/ Alternate methods of computation are used if the tax yield is greater.

b/ In Oregon on qualifying assets after 1956; in California and Minnesota on qualifying assets after 1958; Wisconsin, on qualifying new property after 1964.

Apparently, in New York State, corporations may pay as high as 121/26 if they are responsible for both the state (7%) rate and the New York

City (51%) rate.

State and local rates combined, in addition to New York -- see footnote c/ above -- may reach the following maximums: Kentucky, 8 3/4%; Maryland, 8%; Michigan, 7.6%; and, Missouri, 3%; Pennsylvania, 15%.

e/ Corporations engaged in interstate commerce, 4%.

Table IX (Continued)

1969 Personal Income Taxes* Family of Four

(States Ranked from Highest to Lowest for Each Income Bracket)

Rank 1 2 3 4 5		\$20,000 Gross In		\$10,000 ac G <u>ross Inc</u>		\$6,000 a Gross Inc		\$3,000 adj. Gross Income	
		Wisconsin Minnesota Hawaii Delaware Oregon	\$1,054.00 915.64 914.09 862.66 839.23	Wisconsin Minnesota Vermont Oregon Hawaii	\$287.50 258.70 243.97 240.86 228.20	Wisconsin Minnesota Vermont Oregon Alaska	\$159.10 149.60 129.38 121.00 116.00	Wisconsin Alaska Idaho Minnesota Montana	\$39.70 26.46 10.00 7.65 6.60
	6 7 8 9	New York Vermont N. Carolina Idaho Montana	791.06 789.15 775.59 674.31 665.34	Massachusetts Alaska N. Carolina Utah Iowa	223.00 199.32 188.90 173.32 172.34	Iowa Hawaii Montana Utah N. Carolina	84.06 80.00 78.40 72.65 72.00	Utah Delaware Virginia W. Virginia New Mexico	6.00 5.00 5.00 3.60 2.00
	11 12 13 14 15	Iowa S. Carolina Maryland Utah Massachusetts	642.87 636.34 625.59 625.38 609.00	Maryland Montana Delaware New York N. Carolina	168.72 164.65 164.00 153.72 146.45	Massachusetts Virginia Maryland Indiana Idaho	71.00 63.00 60.00 58.00 55.90	Oregon Alabama Arizona Arkansas California	1.00 -0- -0- -0- -0-
60	16 17 18 19 20	Virginia Alaska Kentucky COLORADO Georgia	592.77 581.14 561.07 523.39 518.82	Virginia Kentucky Indiana S. Carolina COLORADO	136.31 134.42 118.00 109.61 95.64	New York Kentucky Delaware Kansas COLORADO	55.00 53.75 51.00 50.36 46.10	COLORADO Georgia Hawaii Kansas Kentucky	-0- -0- -0- -0-
	21 22 23 24 25	North Dakota Arkansas Alabama New Mexico Mississippi	515.61 414.89 414.87 407.28 405.53	New Mexico Arkansas Nebraska Michigan Alabama	90.08 83.30 82.32 80.26 73.10	S. Carolina Arizona W. Virginia Nebraska Missouri	46.00 37.85 36.00 30.50 27.00	Indiana Iowa Louisiana Maryland Massachusetts	-0- -0- -0- -0-
	26 27 28 29 30	California Arizona Michigan Kansas Nebraska	403.20 350.28 340.04 333.99 328.83	Georgia Mississippi Kansas W. Virginia Arizona	70.99 69.90 69.27 65.87 63.224	Alabama New Mexico North Dakota Oklahama	25.87 25.00 22.32 19.32 14.00	Michigan Mississippi Missouri N. Carolina North Dakota	-0- -0- -0- -0-
	31 32 33 34 35	Indiana Missouri Oklahoma W. Virginia Louisiana	318.00 284.83 210.23 209.21 113.94	Missouri California Louisiana North Dakota Oklahoma	58.59 51.51 47.96 40.63 36.53	Arkansas California Louisiana Michigan Mississippi	-0- -0- -0- -0-	Nebraska New York Oklahoma S. Carolina Vermont	-0- -0- -0- -0-

Table IX (Continued)

1969 Personal Income Taxes* Family of Six

(States Ranked from Highest to Lowest for Each Income Bracket)

Rank	\$20,000 Gross In		\$10,000 ac Gross Inc		\$6,000 a Gross Inc		\$3,000 adj. Gross Income	
1 2 3 4 5	Wisconsin Minnesota Hawaii Delaware Oregon	\$1,032.57 910.23 811.26 766.66 744.87	Wisconsin Minnesota Vermont Oregon Massachusetts	\$267.50 241.60 179.47 177.30 177.00	Wisconsin Minnesota Alaska Iowa Oregon	\$139.10 129.30 77.60 64.06 59.00	Alaska Wisconsin Idaho Alabama Arizona	\$20.00 19.70 10.00 -0-
6 7 8 9 10	Vermont N. Carolina New York Iowa Montana	697.22 691.59 675.95 618.72 586.77	Alaska Hawaii Iowa N. Carolina Montana	156.44 151.46 150.86 131.12 119.18	Virginia Vermont Montana Utah N. Carolina	50.00 42.13 40.33 37.39 33.00	Arkansas California COLORADO Delaware Georgia	-0- -0- -0- -0-
11 12 13 14 15	Idaho Utah Massachusetts Virginia Maryland	569.39 565.93 563.00 561.78 541.64	Utah Virginia Kentucky Delaware New York	118.52 110.89 104.25 103.00 100.65	Kansas Delaware Massachusetts Kentucky W. Virginia	31.40 26.00 25.00 23.75 21.60	Hawaii Iowa Indiana Kansas Kentucky	-0 - -0 - -0 - -0 -
16 17 18 19 20	Kentucky Alaska S. Carolina Georgia North Dakota	532.98 521.96 520.56 443.76 418.43	Maryland Indiana Idaho Arkansas Mississippi	87.65 82.00 72.75 70.17 69.90	Arizona New York New Mexico Hawaii Missouri	20.75 19.00 19.00 18.50 17.50	Louisiana Maryland Massachusetts Michigan Minnesota	-0- -0- -0- -0-
21 22 23 24 25	COLORADO Mississippi Arkansas Alabama California	411.66 405.53 413.00 390.73 385.17	Alabama New Mexico S. Carolina W. Virginia Kansas	64.57 60.56 58.34 49.84 49.56	Alabama Maryland S. Carolina Oklahoma North Dakota	15.11 13.00 12.00 11.55 10.55	Mississippi Missouri Montana Nebraska New Mexico	-0- -0- -0- -0-
26 27 28 29 30	New Mexico Arizona Kansas Indiana Michigan	352.43 296.12 291.44 282.00 277.64	Missouri Georgia Nebraska Arizona California	44.35 39.50 39.15 37.16 36.22	Idaho COLORADO Indiana Arkansas California	10.00 9.50 2.00 -0- -0-	New York N. Carolina North Dakota Oklahoma Oregon	-0- -0- -0- -0-
31 32 33 34 35	Nebraska Missouri W. Virginia Oklahoma Louisiana	273.27 262.36 186.19 183.13 105.48	COLORADO Louisiana Oklahoma North Dakota Michigan	32.43 31.51 26.19 25.63 17.86	Georgia Louisiana Michigan Mississippi Nebraska	-0 - -0 - -0 - -0 - -0 -	S. Carolina Utah Vermont Virginia W. Virginia	-0- -0- -0- -0-

Table IX

FOOTNOTES

* Forty-one of the fifty states tax personal income. Four of these, Massachusetts, New Hampshire, Rhode Island, and Tennessee, tax income from interest and dividends only. New Jersey taxes only the income of commuters.

Tables 1-3 show approximate dollar amounts that taxpayers in four selected income brackets and three family sizes (single, family of four and family of six) would pay in thirty-five of the thirty-seven states that tax entire net incomes. In obtaining these data, a request was mailed to all thirty-seven states for oopies of their 1969 tax forms, regulations and instructions. The thirty-five states reported in the tables returned adequate materials. States not included in the tables are Illinois and Maine.

The \$20,000 and \$10,000 income levels were calculated using itemized deductions. These deductions are based upon arbitrary assumptions designed to account for differences among families in size, economic level, etc. Federal and state tables were used for determining sales tax and gasoline tax deductions. Taxes for the \$6,000 and \$3,000 incomes were calculated using either the allowable standard deductions or, if available, a state's tax table.

Although the possibility of minor errors exists in such an approach, it is believed that these tables provide a substantially accurate comparison of individual income tax rates in the listed states.

Compiled by the Legislative Council Staff December 1. 1970.

•	Rates#			Personal Exemption					Standard Deduction						
State	Taxable Income (1)	Rate (Per- cent) (2)	Federal Tax Deduct- ible (3)	Single (4)	Married (Joint <u>Return)</u> (5)	Depend- ents (6)	Age (7)	Blind- ness (8)	Allow- able Tax Credits (9)	Per- cent (10)	Single (11)	Married (Sep. Return) (12)	Married (Joint Return) (13)	Option- al Tax Table (14)	Use Fed- eral Tax Base (15)
Alabama	First \$1,000 \$1,001-3,000 3,001-5,000 over \$5,000	1.5 3 4.5 5	yes	\$1,500	\$3,000	\$300			no	10**	\$1,000	\$1,000	\$1,000	yes	no .
Alaska	16% of the total eral income tax would be payable the same taxable at the federal in effect on De 31, 1963.	<pre>that le for le year rates</pre>	no	 ,				··	nó					••	yes
Arizona 71	First \$1,000 \$1,001-2,000 2,001-3,000 3,001-4,000 4,001-5,000 5,001-6,000 over \$6,000	2 3 4 5 6 7 8	yes	1,000	2,000	600	1,000	500	no .	10 %	500	500	1,000	yes	no
Arkansas <u>l</u> ∕	First \$3,000 \$3,001-6,000 6,001-11,000 11,001-25,000 over \$25,000	1 2 3 4 5	no	17.50 (1,750)	35 (3,250)	(333)		17.50	\$50 credit for care of each mentally retarded child	10	1,000	500	1,000	no	no
California <u>1</u> /	First \$2,000 \$2,001-3,500 3,501-5,000 5,001-6,500 6,501-8,000 8,001-9,500 9,501-11,000 11,001-12,500 12,501-14,000 over \$14,000	1 2 3 4 5 6 7 8 9	no	25 (2,250)	50 (4,500)	8 (400)	. 	8 (400)	no		1,000	1,000	2,000	yes	no
Colorado	First \$1,000 \$1,001-2,000 2,001-3,000 3,001-4,000 4,001-5,000 5,001-6,000 6,001-7,000	2.5 3.5 4.5 5.5	yes	750	1,500	750	750	750	Food tax credit cf \$7	10**	1,000	500	1,000	yes	yes

-71.

Table X (Continued)

	Rates				Persor	al Exempt	ion		. A11		Standar	d Deductio	<u>n</u>		
<u>State</u>	Taxable Income (1)	Rate (Per- cent) (2)	Federal Tax Deduct- ible (3)	Single (4)	Married (Joint Return) (5)	Depend- ents (6)	Age (7)	Blind- ness (8)	Allow- able Tax Credits (9)	Per- cent (10)	Single (11)	Married (Sep. Return) (12)	Married (Joint Return) (13)	Option- al Tax Table (14)	Use Fed- eral Tax Base (15)
Colorado (Cont.)	7,001-8,000 8,001-9,000 9,001-10,000 over \$10,000	6.5 7.5 8				•							٠.		
Delaware	First \$1,000 1,001-2,000 2,001-3,000 3,001-4,000 4,001-5,000 5,001-6,000 6,001-8,000 8,001-30,000 30,001-50,000 50,001-100,000 over \$100,000	1.5 2 3 4 5 6 7 8 9 10	yes	\$ 600	\$1,200	\$600	\$600	\$600	no	10**	\$ 500	\$ 500	\$1,000	no	yes
Georgia	First \$1,000 1,001-3,000 3,001-5,000 5,001-7,000 7,001-10,000 over \$10,000	1 2 3 4 5 6	no	1,500	3,000	600	600	600	no	10	1,000	500	1,000	no ·	no
Hawaii	First \$500 501-1,000 1,001-1,500 1,501-2,000 2,001-3,000 3,001-5,000 5,001-10,000 10,001-14,000 14,001-20,000 20,001-30,000 over \$30,000	2.25 3.25 4.50 5.00 6.50 7.50 8.50 9.50 10.00 10.50 11.00	no	<u>625¹¹</u>	/ 1,250	625		5,000	For taxes paid anothe jurisdictic children attending school; medical expenses; & portiof rent attributable property ta	er on; t- i- ion				yes	yes
Idaho	First \$1,000 1,001-2,000 2,001-3,000 3,001-4,000 4,001-5,000 over \$5,000	2.5+\$] 5.0+\$] 6.0+\$] 7.0+\$] 8.0+\$]	10 10 10 10	600	1,200	600	600	600	\$10 Gen. tax cre- dit per exemption	10**	1,000	500	1,000	no	yes
Illinois 17/	Net income	2.5	no	1,000	2,000	1,000	1,000	1,000	ño		•••			no	yes
Indiana	Adjusted Gross	2	no	1,000	2,000	500	500	500	Food tax credit of \$8			45 		no	yes [°]

		Use Fed- eral Tax Base (15)	yes	yes	yes	ou	yes	yes	2	, ves
		Option- al Tax Table (14)	ou	yes	yes	O.	o c	yes	yes	Ou .
		Married (Joint Return) (13)	\$ 250	1,000	200	1,000	1,000	1,000	-	1
	Standard Deduction	Married (Sep. Return)	\$ 250	200	000	200	200	200	1	
	Standard	Single (11)	\$ 250	1,000	200	1,000	1,000	200	ŀ	
		Per- cent (10)	ğ. Δ	10*	*	01	10	10	i	1
		Allow- able Tax Credits (9)	0	Property tax relief credits for per- sons 65 or over	ou	ou	2	ou	Low in- come credit	Allows some cre- dit for city in- come taxes
		Blind- ness (8)	. B	009	20 (1,000)	1,000	1,000	800	2,000	1,200
Table X (Continued)	on	Age (7)	\$15	009	20 (1,000)	!	1,000	800	009	1,200
T S	1 Exemption	Depend- ents (6)	310 (467)	009	20 1111)	400	1,000	800	009	1,200
	Personal	Married (Joint Return) (5)	\$ 30 (2,333)	1,200	(2,000)(1, _	2,000	2,000	1,600	2,600	2,400
•		Single (4)	\$ 15 (1,500)	009	20 (1,000)	2,500	1,000	800	2,000	1,200
		Federal Tax Deduct- ible (3)	Yes	yes	yes	2	o	<u>و</u>	8	0
		Rate (Per- cent)	0.75 3.00 3.00 3.75 5.75	0.00.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	ე დ 4 ი ა	040	112/ 23 34 55	ମ ଭ 4 ଲ	4 80	2.6
	Rates	Taxable Income (1)	First \$1,000 1,001-2,000 2,001-3,000 3,001-4,000 4,001-7,000 7,001-9,000	First \$2,000 <u>12</u> / 2,001-3,000 3,001-5,000 5,001-7,000	First \$3,000 3,001-4,000 4,001-5,000 5,001-8,000 over \$8,000	First \$10,000 10,001-50,000 Over \$50,000	First \$2,000 2,001-5,000 5,001-10,000 10,001-25,000 25,001-50,000 over 50,000	First \$1,000 1,001-2,000 2,001-3,000 over \$3,000	Earned income and business income Interest and dividends, cap. gains on intangibles Annuities	All taxable income
		State	Iowa $1/$	Kansas	Kentucky <u>1</u> /	2 Louisiana -	Maine	Maryland	Massachusetts3/	Michigan

Table X (Continued)

	Rates		• - •		Person	al Exempt	ions				Standard	i Deductio	n .		
<u>State</u>	Taxable Income (1)	Rate (Per- cent) (2)	Federal Tax Deduct- ible (3)	Single (4)	Married (Joint Return) (5)	Depend- ents (6)	Age (7)	Blind- ness (8)	Allow- able Tax Credits (9)	Per- cent (10)	Single (11)	Married (Sep. Return) (12)	Married (Joint Return) (13)	Option- al Tax Table (14)	Use Federal Tax Base (15)
Minnesota <u>l</u> /	First \$500 501-1,000 1,001-2,000 2,001-3,000 3,001-4,000 4,001-5,000 5,001-7,000 7,001-9,000 9,001-12,500 12,501-20,000 over \$20,000	1.5 2 3 5 6 7 8 9 10 11	yes	\$ 19 (1,050)	\$ 38 (1,683)	\$ 19 (541)	Added tax credit of \$20	Added tax credit of \$20 unmar- ried; \$25 married for each spouse	Property tax cre- dit for senior citizen home- stead relief	10**	\$1,000	\$ 1,000	\$ 1,000	yes	yes
Missi ss ip pi	First \$5,000 over \$5,000	3 4	no	4,000	6,000				no	10	500	500	1,000	no	no
Missouri 1	First \$1,000 ⁴ / 1,001-2,000 2,001-3,000 3,001-5,000 5,001-7,000 7,001-9,000 over \$9,000	1.0 1.5 2.0 2.5 3.0 3.5 4.0	yes	1,200	2,400	400			\$ 5 15 30 55 90 135	5##	500	500	500	yes	по
Montana	First \$1,000 1,001-2,000 2,001-4,000 4,001-6,000 6,001-8,000 8,001-10,000 14,001-20,000 20,001-35,000 over 35,000 (Plus 10% total liability as su		yes	600	1,200	600	600	600	no	10	500	500	1,000	ηο	yes
Nebraska 3/	The tax is impo the taxpayers f income tax liab before credits, limited adjustm 1970 rate is 13; is set by state of equalization rate for 1971 h set at 10%.	ederal ility with ents % which board . The	no · .						Food tax credit of \$7				,	no	yes
New Hampshire	Interests and dividends (excluding savings deposits)	4,25	no	600	600 <u>5</u> /	/		. •••	. no		•••	•		no	no

• /4

	Use Federal Tax Base (15)	yes	yes	Yes	9	yes	8
	Option- al Tax Table (14)	Ö.	٤	°	OC .	e	yes
_	Married (Joint Return)	\$ 1,000	1,000	1,000	81	300	1,000
Standard Deduction	Married (Sep. Return) (12)	\$ 1,000	5003	<i>></i>	200		200
Standard	Single (11)	31,000	1,000	1,000	200	;	1,000
	Per- cent	ot -	10**	<u>گلأه ا</u> ا	10	1	10**
	Allow- able Tax Credits (9)	\$10 single \$25 married	0	12.50 single; 25.00 married	ou C	0	o C
	Blind- ness (8)	co9 \$	009	600 21.	1,000	·	;
ions	Age (7)	\$600	009	009	1,000	;	1
al Exempti	1 00 001	\$ 600	009	009	009		200
Personal	rie int	\$ 1,200	1,200	1,200	2,0008/	1	2,000
	Single (4)	009 \$	009	<u>\$ 60015</u>	1,000	13/	1,000
	Federal Tax Deduct- ible (3)	ou Ou	0 0	e e	0	yes	yes
	Rate (Per-		44444444444444444444444444444444444444	26.43.2 20.00.0 113.2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	m4100r	1 2 3 5 7.5 11	
: 40 40 40 40 40 40 40 40 40 40 40 40 40	Taxable Income (1)	Rates identical to New York	First \$ 500 1,001-1,000 1,501-2,000 2,001-3,000 3,001-5,000 4,001-5,000 5,001-7,000 7,001-8,000 8,001-12,000 12,001-12,000 12,001-20,000 20,001-50,000 0,000-100,000	First \$1,000 1,001-3,000 3,001-5,000 5,001-7,000 7,001-9,000 11,001-11,000 11,001-15,000 15,001-17,000 17,001-19,000 19,001-21,000 21,001-23,000 over \$23,000	First \$2,000 2,001-4,000 4,001-6,000 6,001-10,000 over \$10,000	First \$3,000 3,001-4,000 4,001-5,000 5,001-6,000 6,001-8,000 8,001-15,000 over \$15,000	First \$1,500 <u>12/</u> 1,501-3,000 3,001-4,500 4,501-6,000 6,001-7,500 over \$7,500
	State	New Jersey 6/	New Mexico	New York	North Carolina	North Dakota	Oklahoma

-75-

						μÖ	Table X (Continued)	2							
	Rates				Personal	al Exemptions	ions				Standard	Standard Deduction	c		
State	Taxable Income (1)	Rate (Per- cent)	Federal Tax Deduct- ible (3)	Single (4)	Married (Joint Return)	Depend- ents (6)	A9e (7)	Blind- ness (8)	Allow- able Tax Credits	Per- cent	Single (11)	Married (Sep. Return)	Married (Joint Return) (13)	Option- al Tax Table (14)	Use Fed- eral Tax Base (15)
West Virginia (Cont.)	12,001-14,000 16,001-16,000 18,001-20,000 20,001-22,000 22,001-22,000 32,001-32,000 32,001-34,000 38,001-34,000 50,001-60,000 60,001-70,000 70,001-90,000 80,001-100,000 150,001-150,000														
Wisconsin <u>1</u> √	First \$1,000 2,001-2,000 3,001-4,000 4,001-5,000 5,001-6,000 6,001-7,000 7,001-8,000 8,001-9,000 9,001-10,000 11,001-12,000 12,001-12,000 13,001-14,000 0 over \$14,040	20144223411880000 1014422411880000000000000000000000000000	2	\$ (370)	\$ 20 (740)	\$ 10 (402)	\$ 15		Property tax cre- dit for senior contizen contizen fund if property tax cre- dit cre- ced sin- come tax due	0	\$1,000	00°5	\$1,000	yes	s e x

Footnotes

- * Except in instances where no graduated rate is shown, or unless otherwise noted, all rates are "bracket" schedules wherein succeeding portions of income are taxed at different rates.
- ** Standard deduction is allowed in addition to the deduction of the federal tax.
- Personal exemptions are allowed in the form of tax credits. The sum in paranthesis is approximately the exemption equivalent, assuming the exemption is deducted from the lowest bracket.
- 2/ Limited to \$300 for single persons and \$600 for married filing joint return.
- 3/ Allows deduction of state income tax itself in computing state tax liability.
- 4/ Rates apply to total income, not merely to the portion of income falling within a given bracket. However, tax credits result in making the schedule, in effect, a bracket rate schedule. -- (See allowable credits in Col. (9) starting with the \$1,001-2,000 bracket for Missouri.)
- 5/ An additional \$600 allowed a married women with separate income. Joint returns not allowed.
- 6/ Tax applies only to commuters -- New York, New Jersey areas.
- 7/ The \$1,000 deduction may be taken by either spouse or divided between them in any proportion they elect.
- 8/ Joint returns are not permitted. Therefore an additional deduction is allowed the spouse with separate income.
- 9/ An exemption of up to \$2,000 may be allowed.
- 10/ \$500 maximum per taxpayer.
- 11/ Exemptions are increased \$25 each year beginning January 1, 1970 until the rate for individuals reaches \$750 for taxable years beginning on or after January 1, 1973.
- 12/ The income classes are for individuals and heads of household. For joint returns the tax is twice the tax that would be imposed (using the schedule shown) on taxable incomes half as large.
- 13/ Federal taxable income is adjusted without further exemptions.
- Rates apply to taxable year beginning January 1, 1970. New rates are prescribed for taxable year beginning January 1, 1971 which range from 2.1 percent to 9.6 percent for the income brackets shown in this table.
- 15/ \$625 for taxable years beginning after December 31, 1969 and before January 1, 1971, and \$650 thereafter (times 2 for married filing joint returns).
- 16/ For taxable years beginning 1971 standard deduction is the lesser of 13 percent of adjusted gross income, or \$1,500. For taxable years beginning 1972 standard deduction is the lesser of 14 percent of adjusted gross income, or \$2,000. For taxable years beginning 1973 standard deduction is the lesser of 15 percent of adjusted gross income, or \$2,000.
- 17/ Effective for taxable years ending after July 31, 1969.

Prepared by the Legislative Council staff December 3, 1970

Table XI
SPECIFIC TAX RATES IN ELEVEN WESTERN STATES*

		Sales	··· · · · · · · · · · · · · · · · · ·	-/		Alco				\$10,000 In-	\$6,000 In-
	<u>State</u>	<u>Local</u>	<u>Total</u>	<u>a</u> / <u>Ciqarette</u>	Liquor	Lt. Wine	Fortified Wine	Malt Bev.	Gasoline	come Family of 4	come Family of 4
Arizona COLORADO Idaho Kansas Nebraska New Mexico Oklahoma South Dakota Texas Utah Wyoming	3% 3 3 2.5 4 2 4 3.25 4 3	2% 3 1 1 1 1 5	5% 6 3. 3.5 4 3 5 4.25 4.5 3	15¢ 9 7 11 8 13 13 12 15.5 8	\$2.00 1.80 1.50 1.60 1.50 2.40 1.25 1.68	\$0.42 0.20 0.20 0.20 0.40 0.36 0.25 0.13	\$2.00 0.30 0.50 0.55 0.40 0.50 0.50	\$0.08 0.06 0.12 0.08 0.08 0.32 0.26 0.14	7¢ 7 6 7 8.5 7 6.58 7 5 7	\$ 63.24 95.64 146.45 69.27 82.32 90.08 36.53 N.A. N.A. 173.32 N.A.	\$37.85 46.10 55.90 50.36 30.50 25.00 19.32 N.A. N.A. 72.65 N.A.
Median	3%		4.0%	11¢	\$1.64	\$0.22 5	\$0.50	\$0.10	7¢	\$ 86.20	\$41.98
Colorado	3%		6 %	9¢	\$1,80	\$0.20	\$0.30	\$0.06	7¢	\$ 95.64	\$46.10
Colorado com- pared with median	Same		+1.75%	- 2¢	\$+0.16	\$-0.025	\$-0.20	\$-0.04	Same	\$ +9.44	s \$+4.12

^{*}As of November, 1970. The rates listed, except for income taxes, were taken from Commerce Clearing House, State Tax Guide; and Commerce Clearing House, State Tax Review. Income taxes were computed from the 1969 income tax forms of the various states.

a/ Includes highest known local levy.

Table XII

REVENUE RAISING MEASURES

The Department of Revenue has estimated that tax increases of the type noted below would produce the indicated amounts of revenue for fiscal year 1971-72:

(1)	Extend sales tax to services exluding medical and dental care	\$12.6 million
(2)	Increase liquor and beer taxes to the median of the 33 states without any liquor monopoly	. 3.4 million
(3)	Restore individual income tax rates to pre-1963 levels	15.1 million
(4)	Eliminate the \$5/\$1,000 credit on income taxes	12.6 million
(5)	Disallow deduction of federal income taxes paid for individuals	40.1 million
(6)	Increase corporate income tax rate from five percent to seven and one-half percent	16.5 million
(7)	Raise cigarette tax from 5 ¢ , per pack to 10 ¢ per pack	12.0 million

Table XIII

LOCAL SALES AND PROPERTY TAX COLLECTIONS,
AND ESTIMATED STATE DISTRIBUTED SALES TAX,
CITIES AND COUNTIES, COLORADO, 1969*

<u>Unit</u>	L	1969 ocal Sales Tax	1	Estimated 969 Share of 3¢ State Tax	1969 Property Tax Levy
ADAMS Bennett Brighton Commerce City Federal Heights Northglenn Thornton Westminster	\$	389,500	\$	2,336,000 17,000 617,000 1,536,000 999,000 650,000 1,101,000	\$ 5,025,000 4,310 164,500 300,800 14,870 183,800 217,100 249,400
ALAMOSA Alamosa Hooper		146,200		23,000 665,000	353,400 136,900 240
ARAPAHOE Aurora Bow Mar Cherry Hills Village Columbine Valley Deertrail Englewood Glendale Greenwood Village Littleton Sheridan		1,272,200 13,340 1,781,500 279,190 712,400		243,000 2,987,000 12,000 4,132,000 1,019,000 2,699,000 20,000	2,932,500 1,404,900 19,490 136,000 9,790 6,570 325,200 80,100 82,500 481,700 60,800
ARCHULETA Pagosa Springs		16,700 16,700		5,000 113,000	93,200 14,090
BACA Campo Pritchett Springfield Two Buttes Vilas Walsh		 		31,000 151,000 60,000	374,300 2,530 2,910 37,810 980 1,910 25,590
BENT Las Animas				8,000 185,000	276,200 58,600

<u>Unit</u>	1969 Local Sales Tax	Estimated 1969 Share of 3¢ State Tax	1969 Property Tax Levy
BOULDER Boulder Broomfield Jamestown Lafayette Longmont Louisville Lyons Nederland Superior Ward	\$ 3,087,200 31,430 787,700 10,110	\$ 147,000 4,725,000 347,000 92,000 1,592,000 85,000 62,000	\$ 3,211,400 937,200 155,300 3,250 35,050 354,500 31,250 10,760 12,070 1,400 1,020
CHAFFEE Buena Vista Poncha Springs Salida	 	22,000 127,000 293,000	316,600 37,550 5,500 144,200
CHEYENNE Cheyenne Wells Kit Carson		2,000 72,000 16,000	203,800 29,720 5,800
CLEAR CREEK Empire Georgetown Idaho Springs Silver Plume	, 	53,000 42,000 136,000	310,700 4,230 16,340 45,210 2,880
CONEJOS Antonito La Jara Manassa Romeo Sanford		15,000 48,000 72,000 9,000 5,000	211,000 7,880 12,210 3,730 1,180 1,680
COSTILLA Blanca San Luis	4,950 <u>a</u> / 500 <u>a</u> / 4,460 <u>a</u> /	23,000	126,400
CROWLEY Crowley Olney Springs Ordway Sugar City		8,000 57,000 1,000	145,300 2,410 1,300 23,140 4,080
CUSTER Silvercliff Westcliffe		3,000	70,020 870 4,260

<u>Unit</u>	1969 Local Sales Tax	Estimated 1969 Share of 3¢ State Tax	1969 Property <u>Tax Levy</u>
DELTA Cedaredge Crawford Delta Hotchkiss Paonia Orchard City	 	39,000 42,000 443,000 58,000 67,000	\$ 334,000 9,190 1,190 76,200 8,340 17,780
DENVER	\$34,732,000 <u>b</u> /	44,713,000	31,871,000
DOLORES Dove Creek Rico	 	5,000 39,000	81,500 15,940 3,530
DOUGLAS Castle Rock		159,000 156,000	441,800 35,300
EAGLE Basalt Eagle Gypsum Minturn Red Cliff Vail	 247,870	119,000 59,000 10,000 57,000 2,000 295,000	315,100 10,370 14,760 4,750 11,740 6,110 36,430
ELBERT Elizabeth Kiowa Simla	 	11,000 10,000 11,000 24,000	262,900 4,470 3,390 6,280
EL PASO Calhan Colorado Springs Fountain Green Mtn. Falls Manitou Springs Monument Palmer Lake Ramah	2,570,000 25,200	244,000 11,010,000 104,000 138,000 7,000	6,105,900 7,020 4,231,000 46,350 16,550 131,940 7,740 18,070 1,050
FREMONT Canon City Coal Creek East Canon Florence Rockvale Williamsburg Prospect Heights	 	27,000 646,000 15,000 128,000	505,600 208,500 880 13,690 57,600 1,210 560

			,
<u>Unit</u>	1969 Local Sales <u>Tax</u>	Estimated 1969 Share of 3¢ State Tax	1969 Property <u>Tax Levy</u>
GARFIELD Carbondale Glenwood Springs Grand Valley New Castle Rifle Silt	174,500 45,340⊆/	37,000 43,000 788,000 6,000 192,000	732,400 10,930 68,900 4,550 3,150 54,300 8,280
GILPIN Blackhawk Central City	\$ 5 7,350 26,360	25,000 44,000	\$ 146,800 9,690 22,980
GRAND Fraser Granby Grand Lake Hot Sulphur Springs Kremmling	 18,400	65,000 10,000 148,000 53,000 7,000 58,000	194,300 3,980 17,670 27,010 6,460 12,020
GUNNISON Crested Butte Gunnison Pitkin	101,000	19,000 23,000 350,000	246,900 16,870 70,300 830
HINSDALE Lake City	 	19,000	41,920 4,400
HUERFANO La Veta Walsenburg	20,670 6,460 44,200	3,000 15,000 203,000	297,700 7,950 66,700
JACKSON Walden		6,000 74,000	128,900 17,600
JEFFERSON Arvada Edgewater Golden Lakeside Morrison Mountain View Lakewood Wheat Ridge	481,700 43,500ª/ 	1,787,000 1,745,000 366,000 909,000 231,000 31,000 5,610,000 1,822,000	5,838,700 653,400 44,900 285,400 8,350 10,680 623,700 303,200
KIOWA Eads Haswell Sheridan Lake	 	15,000 46,000	295,200 29,000 1,530 1,910

<u>Unit</u>	1969 Local Sales Tax	Estimated 1969 Share of 3¢ State Tax	1969 Property <u>Tax Levy</u>
KIT CARSON Bethune Burlington Flagler Seibert Stratton Vona	 	13,000 396,000 62,000 40,000	429,500 520 55,400 19,010 6,110 14,020 1,080
LAKE Leadville	\$ 	\$ 47,000 308,000	\$ 517,600 153,500
LA PLATA Bayfield Durango Ignacio	265,700	48,000 1,016,000 29,000	697,900 4,400 200,800 9,740
LARIMER Berthoud Estes Park Fort Collins Loveland Timnath Wellington	785,900 	101,000 49,000 434,000 2,981,000 1,101,000	2,103,400 35,200 58,500 602,300 324,900 1,350 10,390
LAS ANIMAS Aguilar Branson Cokedale Starkville Trinidad	 141,800	37,000 11,000 504,000	728,000 5,960 680 840 188,700
LINCOLN Arriba Genoa Hugo Limon	 	15,000 47,000 229,000	263,700 7,020 5,950 20,660 77,000
LOGAN Crook Fleming Iliff Merino Peetz Sterling	 	46,000 1,038,000	583,000 3,000 4,300 2,690 3,390 4,030 330,000
MESA Collbran De Beque Fruita Grand Junction Palisade	21,610 584,600	107,000 13,000 4,000 93,000 2,950,000 61,000	1,476,700 6,470 5,060 40,010 615,400 28,640

<u>Unit</u>	1969 Local Sales Tax	Estimated 1969 Share of 3¢ State Tax	1969 Property <u>Tax Levy</u>
MINERAL Creede		2,000 26,000	53,700 7,800
MOFFAT Craig Dinosaur		17,000 443,000	383,000 128,300 2,760
MONTEZUMA Cortez Dolores Mancos	\$ \$ 156,100 10,640 7,610	31,000 614,000 44,000 20,000	\$ 433,400 59,900 16,500 12,400
MONTROSE Montrose Naturita Nucla Olathe	151,900	12,000 647,000 49,000 64,000 21,000	608,100 96,500 6,720 14,360 13,520
MORGAN Brush Fort Morgan Hillrose Log Lane Village	 	67,000 243,000 821,000	869,400 101,800 88,200 1,740 6,510
OTERO Cheraw Fowler La Junta Manzanola Rocky Ford Swink	 	8,000 64,000 671,000 15,000 349,000 9,000	744,900 6,560 20,400 156,200 9,370 139,800 6,890
OURAY Ouray Ridgway	14,790ª/	8,000 42,000	85,100 34,170 6,220
PARK Alma Fairplay	 	36,000 18,000	261,900 2,450 11,540
PHILLIPS Haxtun Holyoke Paolia	 	7,000 61,000 160,000	219,100 26,430 34,630 1,500
PITKIN Aspen	58,120 <u>3</u> / 317,500	45,000 889,000	429,100 42,590

<u>Unit</u>	1969 Local Sales Tax	Estimated 1969 Share of 3¢ State Tax	1969 Property Tax Levy
PROWERS Granada Hartman Holly Lamar Wiley	170,800	26,000 15,000 82,000 676,000	698,200 7,180 2,380 20,360 98,000 4,050
PUEBLO Boone Pueblo Rye	\$ \$ 2,018,000£/	73,000 9,000 5,674,000	\$ 3,580,200 6,780 2,458,200 4,010
RIO BLANCO Meeker Rangely	 	2,000 92,000 104,000	709,900 47,720 73,700
RIO GRANDE Del Norte Monte Vista	45,670 <u>a</u> / 13,700 <u>a</u> / 31,970 <u>a</u> /	29,000 105,000 434,000	298,400 27,550 60,800
ROUTT Hayden Oak Creek Steamboat Springs Yampa	 26,560ª/	22,000 25,000 21,000 289,000	298,100 29,890 10,770 66,000 6,030
SAGUACHE Bonanza Center Crestone Moffat Saguache	 	9,000 83,000 16,000	167,700 50 25,600 480 340 9,340
SAN JUAN Silverton	10,270	34,000	81,100 23,720
SAN MIGUEL Norwood Ophir Saw Pit Telluride	 9,490	8,000 37,000 18,000	103,600 8,050 28,010
SEDGWICK Julesburg Ovid Sedgwick	 	8,000 192,000 12,000	234,900 30,580 5,390 4,310
SUMMIT Blue River Breckenridge Dillon Frisco Silverthorne	 	31,000 45,000 47,000 48,000	180,600 37,750 24,910 16,030 7,720

<u>Unit</u>	1969 Local Sales Tax	Estimated 1969 Share of 3¢ State Tax	1969 Property Tax Levy
TELLER Cripple Creek Victor Woodland Park	\$ 	\$ 20,000 28,000 80,000	\$ 218,200 26,020 11,940 28,700
WASHINGTON Akron Otis	 	17,000 134,000 16,000	293,700 56,200 8,110
WELD Ault Dacona Eaton Erie Evans	 	287,000 58,000 138,000 17,000 67,000	2,983,000 26,600 1,600 46,150 17,180 48,690
Firestone Fort Lupton Frederick Garden City Gilcrest	 	226,000 6,000 	3,360 40,780 7,110 5,740
Greeley Grover Hudson Johnstown Keenesburg	693,100 	2,976,000 46,000	814,600 1,640 10,890 24,420 10,180
Keota Kersey La Salle Mead Milliken	 	131,000	130 10,240 32,510 4,570 12,290
Nunn Pierce Platteville Raymer Rosedale	 	19,000	3,750 3,360 13,690 1,180 170
Severance Windsor		63,000	400 46,510
YUMA Eckley Wray Yuma		32,000 173,000 285,000	400,900 1,940 7,870 29,140
TOTALS	\$52,634,460	\$131,463,000	\$104,347,820

Footnotes

* Column 1 contains the most recent collections available for locally imposed sales taxes, either under the home-rule powers or the local option statute.

Column 2 contains the 1969 property tax levies for all purposes in both municipalities and counties, excluding public schools and special districts.

Column 3 contains the estimated amount of sales tax at three cents collected in each municipality of the state and in the unincorporated areas of each county, as reported by the Department of Revenue.

- a/ Collections for one-half year 1969.
- b/ Estimated collections for 1970 (as of December 1, 1970).
- c/ 1968 collections.

SOURCE: Division of Local Government, Department of Local Affairs.

Table XIV

COMPARISON OF SCHOOL DISTRICT GENERAL FUND BUDGETS FOR 1969 AND 1970

							COMETA	13011 01 34	NOL DISI	raci de	NLIVE F	OND BODGE	13 FOR 1909	1970								
S	County and chool District	A.D.A. En 1969	ititlement <u>1970</u>	Current pe A.D.A. Er 1969	r		ed Revent Senefits County	ue and <u>Total</u>	Dis- trict Tax In- crease		69	Federal Revenue In- crease	1970 Budgeted Expendi – tures	1970 Restricted Budgeted Expendi- tures	Re-	Budgeted Expendi - - ture Increase	In- crease for Addi- tional Pupils	Increase for Instruc- tional Salaries	In- crease for Capital Outlay	In- crease for Contin- gency Reserve	Increase for Operat- ing Reserve and Other	In- crease for Debt Service
ADAMS																						
1 12 14 27J 29J 31J 50	Mapleton Eastlake Adams City Brighton Bennett Strasburg Westminster	6,411.8 11,798.0 8,297.7 3,391.1 237.0 172.5 15,334.0	6,640.0 12,662.8 8,422.5 3,476.9 278.4 200.5 15,069.5	\$ 600.23 515.45 572.13 555.23 671.47 930.14 486.82	566.25 633.05 594.19 711.75 ^a 858.10	\$ 587,937 1,918,214 1,074,756 375,282 10,127 -829 2,326,113	-62,943 -22,649 69,904 45,713 39,396	1,855,271 1,052,107 445,186 55,840 38,567	\$44,057 299,067 1,181 54,541 5,061 -3,729 -65,227	58.00 61.40 48.57 35.00 39.10	-1.04 25 .00 .45 35	\$-2,783 -11,689 -14,660 19,734 3,000 	\$4,961,313 7,767,189 6,075,900 2,670,978 251,350 213,945 10,114,116	\$4.189,896 7,170,337 5,331,930 2,065,935 199,150 172,050 9,036,860	92.3 87.8 77.3 78.8 80.4	1,638,794 936,765 528,876 59,861	430,169 73,200 52,212 31,702 27,367	\$584,691 945,142 477,475 252,477 22,100 8,500 1,098,993	\$-94,908 -77,203 67,304 117,874 6,000 16,545 42,150	\$ 88,470 219,060 10,000 10,000 9,000 3,000 50,818	-23,000 16,705 16,415 210 34,760	8,000 2,500 34,353
ALAMO	SA																					
RE 11. Re 22.	J Alamosa J Sangre de Cristo	2,285.0 228.9	2,357.2 241.3	520.90 704.35	549.41 747.30ª	276,299 15,097	-10,156 7,574	266,143 22,671		40.52 41.90	.00 .60	-26,938 2,000	1,531,235 207,852	1,295,043 180,323	84.6 86.8	192,809 27,193	41,092 9,541	68,088 13,352	20,000 2,922	40,445 -500	-79,537 -1,000	550
ARAPAI	HOE																					
1 2 5 6 26J 28J 32J	Englewood Sheridan Cherry Creek Littleton Deer Trail Aurora Byers	5,932.1 2,089.0 6,167.5 14,943.0 134.6 16,802.0 191.8	5,907.3 2,036.6 6,773.7 15,535.3 137.8 17,561.9 211.6	720.09 536.39 748.49 648.48 930.00 612.86 1,138.00	1.098.400	331,676 535,672 1,983,675	37,907	263,081 744,175 1,895,348 27,317	170,323 -48,227 542,864 187,657 7,415 635,729 -2,763	57.55 57.65 65.47 57.63 35.63 51.86 34.44	89 -6.47 2.47 .00 2.76 4.83 .27	-15.500 393,603 136,500 -105,272 177,000 3,724	5,207,425 1,980,922 6,633,438 11,878,726 173,350 13,710,407 289,061	4,509,040 1,176,246 5,374,253 10,674,760 150,600 11,541,680 236,077	89.9 36.9 84.2	28,450	-18,179 -32,731 484,353 402,278 3,348 502,590 24,518	231,660 195,441 698,806 927,180 16,450 1,079,777 10,665	166,500 24,920 118,100 206,660 1,250 200,161	25,000 285,889 -56,107 194,264 3,500 319,520 1,900	127,755 18,107 37,156 -307 1,022	10,000 179,000 11,000 9,740
ARCHUI	ETA																					
li	Pagosa Spgs.	768.0	736.7	559.11	626.00	37,722	-9,622	28,100	-10,574	28.41	-1.83	-5,795	525,947	461,175	87.7	31,646	-19,320	17,209	-2,236			
BACA																						
RE-1 RE-3 RE-4 RE-5 RE-6	Walsh Pritchett Springfield Vilas Campo	520.0 120.0 606.0 99.8 160.0	516.0 109.0 591.8 77.3 160.0	596.00 1,150.00 660.68 1,139.00 889.06	644.62 1,196.24 700.18a 1,537.28b 907.19	14,690 -20,240 -1,262 -19,521 3,908	1,668 9,062 -11,642 6,438 620	16,358 -11,178 -12,904 -13,083 -3,288		40.27 42.06	3.34 11.93 5.80 19.39 2.64	-25 -2,501 200 -647 -996	476,925 182,550 469,667 129,542 165,500	332,625 130,390 414,367 118,832 145,150	71.4 88.2 91.7	96,425 6,300 24,894 6,917 2,000	-2,865 -14,781 -10,113 -24,736	14,675 4,000 9,544 -400 2,250	64,000 2,000 -9,200	4,000 -2,000 1,000	3,250 -3,094 -15,750 25,500	
BENT																						
Re-1 Re-2	Las Animas McClave	1,238.5 208.7	1,182.5 216.9	637.43 895.00	640.03 885.70	101,900 -9,312	-31,098 27,641	70,802 18,329	60,134 -1,742		6.06 -1.00	-23,400 200	978,905 257,821	792,681 192,109	81.0 74.5	95,059 19,406	-38,707 8,500	37,200 9,378	10,800 160	15,000	-500	
BOULDI	ER																					
Re-lJ Re-2	St.Vrain Valley Boulder Valley	8,525.0 19,299.6	9,240.3 20,958.2	587.20 741.30	653.35 785.21ª	1,120,629 1,680,990	-53,005 83,202	1,067,624 1,764,191	292,745 448,357	47.74 52.79	1.69 -2.48	-5,050 -55,515	6,971,549 18,442,886	6,037,136 16,456,589	86.6 89.2	1,432,370 2,728,593	454,909 714,755	855,061 1,330,393	64,000 48,074		-15,000 	20,000
CHAFF	E E																					
R-31 R-32J		1.046.0	1,037.9 1,399.1	404.49 438.00	469.57 539.65	101,856 62,969	-8,762 8,843	93,094 71,812	-4,524 48,976	24.60 28.50	3.11	-7 . 000	547,070 856,183	487,370 755,026	89.1 88.2	77,970 161,625	-3,528 5,855	44,950 87,832	3,700 37,430	5,000 3,097	5,000 11,255	
CHEYE	NE										,											
R-1 R-2 R-3	Kit Carson Cheyenne Wells Arapahoe	160.0 293.0 78.9	167.0 302.3 90.9	801.00	1,274.55 849.00 ^a 1,172.16	3,468 23,639 -898	10,292 16,263 6,829	13,760 7,376 5,931	14,804 84,569 7,630	28.87 43.60 28.96	2.74 14.11 2.90	-900 700	264,400 327,152 123,400	212,850 256,652 106,550		14,620 55,952 4,600	10,490 8,290 17,992	6,720 17,000 -2,800	19,500 -150	5,500 1,500	272 3,500	==
CLEAR	CREEK																					
RE-1	Idaho Springs	1,038.0	1,127.0	678.83	719.56ª	386	1,715	2,101	155,677	26.96	-1.73	8,562	1,061,035	810,944	76.4	184,968	63,605	61,499	33,074	13,179		

										(Con	ntinued)										Increase	e !
Sci	County and hool District	A.D.A. En 1969	ntitlement 1970	pe	Expense er intitlement 1970		sed Revenue Benefits <u>County</u>	ue and <u>Total</u>	Dis- trict Tax In- crease	19	Levy .969 <u>Change</u>	Federal Revenue In- e crease	Budgeted Expendi-	1970 Restricted Budgeted Expendi- tures	Re-	Budgeted Expendi- ture	In- crease for Addi- tional Pupils	for Instruc- tional	In- crease for Capital Outlay	In- crease for Contin- gency Reserve	for Operat- ing Reserve and	In- crease
CONEJO	· -																					ļ
6.7	North Conejos Sanford South Conejos	1,294.0 357.1 875.4	354.7	412.00	506.52	31,061	-856	\$ 172,642 30,205 103,991	-139	37.52 31.80 21.30	02	-30	193,651	\$ 686,750 179,661 414,599	92.8	32,076	-1.074	16,191	••	\$6,800 280 -1,000		\$ -1,13e
COSTIL	ŢV	•																				,
	Centennial Sierra Grande	691.0 273.0				80,302 1,006	-10,709 10,711	69,593 11,717		44.00 28.8	7.96 33	52,240	514,603 200,216	409,213 179,946				85,928 7,632		2,000	-4,894 -2,771	500
CROWLE	Y																					ļ
Re lJ	Crowley Co.	754.0	705.7	652 .68	663.46	21,233	-929	20,304	9,947	36.72	3,52	-1,500	557,560	468,210	84.0	11,702	-34,184	9,532	,	9,779	5,000	26,600
CUSTER	<u>l</u>																					ļ
	Custer Co.	216.0	219.8	736.11	764.88	-16,462	8,514	-7,948	45,792	30,96	6.96	-1,600	197,502	168,122	85.1	8,902	3,114	-560	-5,000		-1,700	2,01
DELTA																						
50.7	Delta Co.	3,425.0	3,539.0	534.00	618.80	386,446	19,352	405,798	-30,189	41.5	-2.04	24,015	2,396,556	2,189,919	91.4	354,055	66,249	167,420	1,927	••	35,000	
DENVER												•										ļ
No. 1	Denver	90,194.8	90,133.9	762.18	807.91ª	6,216,575	564,074	6,780,649	2,784,567	44.56	.76	1,344,294	92,457,335€	/72,819,010	78.8	9,961,810	-48,118	5,318,930	73,210	••	76,192	
DOLORE	, s											-										l
Re 1J	Dolores Co.	486.0	463.5	68 6.00	721.68	2,888	1,384	4,272	435	37.97	-1.08	-2,625	384,550	334,500	87.0	9,550	-16,147	-5,600	-500			
DOUGLAS	s			**									•									ļ
Re 1	Douglas Co.	2,076.6	2,325.5	701.40	742.85ª	219,103	-740	218,363	132,810	49.23	2.70	-12,328	. 1,953,000	1,727,500	89.5	229,500	200,531	222,000	-3,750		200,853	!
EAGLE																						ĺ
Re 50J	Eagle Co.	1,449.3	1,456.6	724.20	766.62ª	10,973	28,698	39,671	178,190	42.67	4.96	-13,149	1,424,336	1,116,659	78.4	225,230	5,878	105,302	6,000	41,638	-2,114	
ELBERT																						
2 100-J 200	Elizabeth Kiowa Big Sandy Elbert Agate	298.0 125.0 331.6 105.2 67.0	309.2 125.3	882.76 654.25 909.22	899.12 693.51a 729.13	2,077	2,236 -3,047 -4,630	48,665 24,393 -970 6,308 8,944	2,264 55,927 5,810	35.94 35.83 37.91	2.1 12.98 5.77	2,970 2,961 -250 192	242,450 147,547 282,950 113,260 108,550	126,147 214,435 91,360	85.5 75.8 80.7	17,670 8,110	-16.964 19,813	47,870 13,155 3,450 3,300 800	1,000 3,000 100	2,500	6,000 8,333 1,535 -980	600 25
EL PASC	0																					
2 3 8 11 12 14 20 22 Jt 23 28 38 49 54J	Calhan Harrison Security Fountain Colorado Spgs. Cheyenne Mtn. Manitou Spgs. Air Academy Ellicott Peyton Hanover Lewis-Palmer Falcon Edison Miami-Yoder	252.0 4,445.4 6,400.0 2,713.7 28,150.6 2,037.8 1,071.5 3,804.0 107.3 36.7 179.6 60.1 138.0	4,956.0 7,050.4 2,588.0 29,421.1 2,037.8 1,101.5 3,897.7	506.29 504.00 525.29 681.67 823.00 690.38 543.09 522.82 732.81 1,232.00 536.34 590.20	568.27 556.14 642.98 811.599 998.23b 731.80a 621.04 583.44 1,077.97b 1,253.39 639.09 657.20a	1,497,692 501,304 2,664,643 36,294 787,636 39,984 2,442 -2,710 90,942 22,886 3 -10,021	-128,067 -274,679 171,349 495,949 152,929 32,727 -167,903 -4,990 -5,108 19,978 8,593 7,397 17,389	672,653	178,769 61,503 913 2,292,480 268,125 104,129 -44,739 15,430 18,209 7,303 54,628 37,680	43.24 50.00 23.91 31.09 48.00 23.97 46.82 68.37 30.21 48.00 54.80 54.80	2.07 -2.03 -2.96 -3.45 5.21 -8.79 8.27 14.51 3.01 7.09	161,200 -8,950 -61,915 -190,449 -12,444 7,500 -79,394 250 3,400 -3,427	4,574,000 2,033,074 24,246,671 2,066,860 1,013,371	2,034,200 806,077 2,420,630 131,275 102,900 48,005	80.1 85.7 81.8 98.5 98.5 98.5 67.6 90.5 67.6	1,177,764 1,305,625 335,452 4,581,170 356,831 182,817 610,702 49,780	263,562 319,457 -72,086 861,450 -21,657 53,986 22,613 -6,571 2,160 67,068 22,061 -2,585	538,290 135,883 3,511,814 254,000 61,200	215,581 42,000 11,105 -82,587 6,971 12,000 3,000 7,300 2,000 100 32,000 8,000 1,000	-20,878 39,073 130,000 -55,000 181,147 5,280 865 29,245 25,939	149,979 572,359 -73,761 -89,615 -222 -213 -1,716	15,00c 330,00c

So FREMON	County and hool District	A.D.A. En 1969	titlement <u>1970</u>	Current pe A.D.A. En 1969	r		sed Revenu Benefits County	ue and <u>Total</u>	Dis- trict Tax In- crease		69	Federal Revenue In- crease	8udgeted Expendi-	1970 Restricted Budgeted Expendi- tures	Re-	ture	In- crease for Addi- tional Pupils	Increase for Instruc- tional Salaries	In- crease for Capital Outlay	In- crease for Contin- gency Reserve	Increase for Operat- ing Reserve and Other	In- crease for Debt Service
Re-1 Re-2J Re-3	Canon City	2,861.5 1,364.1 131.6	2,873.6 1,438.5 120.6	\$566.53 513.89 819.80	\$ 622.77 517.07 979.07b	158 517	-12,424	\$242,053 146,093 5,596	\$11,997 2,479 33,377	36.90	.01 .00 87	\$ 6,078 -11,521 -1,326	\$1,976,194 901,717 148,554	\$1,789,584 743,801 118,076	82.5	\$ 222,389 130,114 23,169	\$ 7,246 42,084 -9,853	\$ 30,195 55,347 4,815	\$ 10,000 1,000	\$ 24,152 2,000	\$ 10,736 141	\$ 1,000 1,200
GARFIE	LD																					
Re 1J Re 2 16	Roaring Fork Rifle Grand Valley	2,651.5 1,295.0 146.7	2,751.9 1,256.0 138.0	546.65 755.96 1,147.00	607.41 800.74 ^a 1,216.00 ^a	192,806 4,832 -14,003	-117,356 -6,110 17,905	75,450 -1,278 3,902	409,389 23,825 38,211	51.40		-25,680 -2,240 -701	1,880,685 1,143,940 211,334	1,671,537 1,005,736 167,808	87.9	262,700 68,952 21,081	57,483 -31,258 -10,809	214,500 49,452 3,927	2,100	6,000 19,234	33 	
GILPIN	ı																					
Re 1	Gilpin Co.	51.7	47.2	1,054.00	1,271.29°	-3,596	521	-3,075	6,450	48.60	4,20	-600	110,505	60,005	54,3	17,255	-5,679	400	-1,500		7,780	
GRAND																						
1 Jt. Re 2	West Grand East Grand	370.1 651.0	396.6 677.0	781.98 734.00	825.29ª 773.55	4,706 678	-9,814 5,991	-5,108 6,669	15,934 23,073	35.19 34.71	-2.00 .00	16,500 18,900	414,160 636,159	327,311 523,700		73,849 105,066	23,271 20,623	31,150 53,050	7,587 9,300	24,000 31,559	-12,500 29,200	-5,000
GUNNIS	ON																					
Re 1J	Gunnison Watershed	1,379.4	1,366.0	668.60	702 .96	55,049	14,209		31,265	40.02	1.50	-11,200	1,127,990	960,247	85.1	90,692	-9,902	33,043	6,019	14,000	-21,736	
HINSDA	LΕ		-																			
Re 1	Lake City	15.4	13.4	1,750.98	1,856.04ª	-3,950	-766	-4,716	-6,003	17.15	-3.12	6,859	52,140	24,945	47.8	4,390	-5,121	-300		345	3,500	
HUERF	•																14 404	40 474	4 000	4 274	474	
	Walsenburg La Veta	1,088.4 186.0	1,118.1 187.7	509.25 775.51	558.31 822.04ª	49,451 -3,383	-5,235 8,481	44,216 5,098	30,693 15,750	32.00 37.84	-1.49 .68	-8,981 1,748	711,630 173,066	624,245 154,297		72,515 17,589	16,684 1,412	40,475 2,645	4,800 250	6,375 2,661	-574 600	
JACKS	N .																					
R-1	North Park	368.4	424.1	861.05	811.35	11,471	73	11,544	-5,041	26.01	-1.84	6,709	402,681	344,093	85.5	47,438	51,611	27,742	-155	2,500	-1,271	
JEFFEF	SON															9,290,884	2 104 550	4 498 129	1 375 446	200 000	-57 180	
R-1	Jefferson Co.	55,859.0	59,340.3	584.70	656.91ª	6,334,144	240,000	6,574,144	2,685,935	54.26	3.00 -	605,326	44,608,439	38,981,378	87.4	9,270,004	٠.٠٠ مسرع	4,400,120	4515,446	200,000	-57,200	
KIOWA Re 1	Eads	391.7	361.7	780.29	926.80b	17.675	-14,672	3,003	8,854		-,17		419,500	335,325			-26,911	10,050	3,350		-1,800	
Re 2		154.4				-4,958		9,334	10,352	25.01	.69	100	228,433	181,533	79.5	23,715	5,615	3,825	1,000	3,000	477	
KIT C	ASON															20.020	485	((70	300	5 000	20.007	
R-1 R-2 R-3 R-4 R-5 Re 6J	Flagler Seibert Vona Stratton Bethune Burlington	268.6 130.0 88.0 306.8 103.0 997.0	311.7	693.30 965.00 1,313.00 667.34 1,198.54 599.00	727.26 998.50 1,279,49 705.74 ^a 1,225.41 639.11	12,062 -1,680 -12,681 9,812 -6,236 36,365	-2,461 3,601 4,066 -1,607 5,751 -6,987	9,601 1,921 -8,615 8,205 -485 29,378	19,666 11,668 25,495 26,824 32,570 53,587	44.62 41.00 44.90 40.66	6.49 5.94 12.52 7.18 12.88 3.89	1,000 173,140 700 1,100	245,970 173,140 125,235 257,980 153,142 772,646	195,770 140,590 110,932 219,980 126,180 648,061	81.2 88.5 85.3 82.4	20,820 24,507 -6,190 8,601 18,317 97,849	11,998 -1,875 3,796 0	6,670 12,100 3,500 10,099 2,232 67,916	11,325 -200 -3,645 2,000	5,000 467 2,852 3,000 22,656	29,897 4,142 	
LAKE R-1	Leadville	2,171.0	2,230.0	767.00	813.00ª	65,582		65,582	62,683	32,7	.31	24,095	1,939,930	1,812,990	93.5	163,782	46,339	96,362	2,000		6,241	

								-		(Cont	inued)						_				Increase	•
<u>Sc</u>	County and	A.D.A. Er 1969	titlement <u>1970</u>	Current pe A.D.A. Er 1969	er '		sed Revenu Benefits <u>County</u>	e and <u>Total</u>	Dis- trict Tax In- crease		969	Federal Revenue In- crease	Budgeted Expendi-	1970 Restricted Budgeted Expendi- tures	Re- stric	Budgeted Expendi-	In- crease for Addi- tion:1 Pupils	Increase for Instruc- tional Salaries	In- crease for Capital Outlay	In- crease for Contin- gency Reserve	for Operat- ing Reserve and Other	In- crease for Debt Service
LA PLA	ATA																					
9-R 10 Jt 11 Jt	Durango Bayfield Ignacio	3,550.3 386.0 912.9	3,568.6 386.0 920.0		\$ 634.38 504.04 724.02	42,889		\$ 268,763 44.864 79,637	13.437	41.27 26.00 21.00		\$18,740 -11,421 1,750	\$2,714,977 228,442 895,100	\$2,263,860 194,560 666,100	85.2	\$ 340,223 32,754 50,533	\$11,921 18,754 5,246	\$ 133,247 17,922 28,450	\$26,200 1,000 -10,000	\$49,287 13,000 15,000	\$ 6,553 13,906 -1,500	s
LARIME	R																					
R-1 R2-J R-3	Poudre Thompson Estes Park	10,554.7 5,437.2 648.5	11,182.4 5,799.7 791.6	738.28 550.27 759.50	731.82 575.54 805.00ª		-39,162	604,921	527,023 -12,393 235,985	41.78	-1.57	33,110 14,192	9,950,447 4,304,119 870,830	3,337,949	77.6	1,427,421 1,030,724 337,334	212,204	293,657	-80,135 232,500 138,600	129,294 311,000 32,000	 7,401	
LAS AN	IMAS																					
1 R-2 Re 3 RE-6 R-82 R-88	Trinidad Primero Hoehne Aquilar Branson Kim	2,301.1 265.0 340.8 247.6 78.0 133.1	2,227.3 262.8 312.3 233.5 73.0 140.7	410.00 799.00 579.81 657.00 1,214.46 846.69	487.25 846.84a 657.20a 688.78 1,287.28a 1,039.95b	-1,950 9,750 -13,154	-90,046 26,524 28,871 -924 12,126 25,585	282,307 6,020 26,921 8,825 -1,028 11,494	16,376 1,842		.00 65 2.49 80 -6.57 1.91	152,334 3,873 6,000 10,000 -2,800	1,518,832 308,926 280,760 192,030 105,570 196,848	1,085,250 222,550 205,060 160,830 93,975 146,020	72.0 73.0 83.8 89.0	429,832 62,736 24,560 5,102 -358 49,194	-20.672	228,989 11,500 14,260 9,000 -913 11,555	93,000 876 3,000 -4,000 500 12,928	-329 47,000 9,000 1,568	-101,087 -26,852 -4,750 10,000 52	1,10
LINCOL	N																					
Re 13 Re 23	Hugo Limon Genoa Karval Arriba	257.9 593.3 129.6 113.0 135.4	259.6 576.7 116.8 104.3 124.3	741.37 559.84 870.00 900.00 1.014.00	790.45 ^a 627.55 1,080.05 ^b 954.00 ^a 1,181.00 ^b	51,957 -4,417 -1,272	7,877 -22,882 1,709 10,921 4,264	8,472 29,075 -2,708 9,549 4,364	10,225 -10,302 32,999 -14,514 10,454	47.64 22,29	-1.21 18.26	2,200	233,700 418,395 144,650 130,700 165,916	205,200 361,909 126,150 99,500 146,766	86.5 87.2 76.1	10,050 38,529 100 -1,160 9,844	7,224 -10,145 -13,555 -9,905 -11,974	8,400 14,014 9,600 -900 6,504	74	-4,650 10,000 1,000	46 15,000 10,000 564	
LOGAN																						
Re 1 Re 3 RE 4 RE 5	Valley Frenchman Buffalo Plateau	3,842.0 291.0 314.0 165.0	3,887.0 291.0 315.2 166.5	757.31 679.00 671.17 1,163.48	792.86 718.59ª 692.95 1,233.15ª	22,924	-62,781 13,802 9,717 40,388	154,930 16,985 32,641 26,710	-116,454 -23,862 -545 14,960	29.38	2.05	35 -100 505	3,291,545 222,720 272,290 239,505	3,081,841 209,140 218,419 205,319	93.9 80.2	227,928 -4,255 26,260 26,616	35,080 900 1,868	85,665 12,000 18,160 26,099	8,000 11,700 -2,500	38,504 750 -2,000 -5,500	1,624 -1,049 4,000	
MESA						-																
49 Jt 50 51	DeBeque Plateau Valley Mesa Valley		115.9 278.7 12,287.2	1,043.68 695.37 633.07	1,097.36 736.45ª 671.05ª	-11,159 -6,400 1,095,103	23,868 36,297 -75,894	12,709 29,897 1,019,209		21.71 29.70 45.09		-535 3,577	161,650 246,250 9,372,172	127,185 205,250 8,245,326	83.4	25,962 20,500 1,426,083	-5,618 6,935 248,068	6,300 12,200 706,317	398 3.000 144,977	19,000	3,000 1,414 -354,916	
MINERA	L													•								
1	Creede	135.0	172.0	887.00	916.35	12,253	1,333	13,586	45,970	40.80	11.11	5,997	185,629	157,613	84.9	47,973	33,520	25,671	3,000	4,000	-1,400	
MOFFAT																						
Re 1	Moffat Co.	1,774.0	1,752.0	715.00	752.71	12,930	28,800	41,730	18,540	32.51	.09	45,000	1,485,313	1,318,755	86.8	46,093	-16,345	16,556	-2 ,92 8		15,000	2,500
MONT EZ	T PALA																·					•
Re 1 Re 4A	Cortez Dolores Mancos	2,765.2 568.1 379.0	2,734.7 571.2 402.2	560,80 493,34 597,82	632.31 523.00 610.10	222,160 64,478 42,877	4,416 -1,868 -2,285	226,576 62,610 40,592	-45,801 7,162 7,240	41.85 34.80 37.20	-2.54 .22 1.64	39,800 -8,250 1,500	2,062,500 376,625 284,205	1,729,172 298,739 245,384	79.3	168,000 49,755 29,703	-20,146 1,719 15,028	116,925 27,375 2,538	14,500 7,000 1,000	400 7,141 11,246	5,383 24,620	600
MONTRO	SE																					
Re 1J Re 2	Montrose West End	3,913.0 1,137.1	3,908.2 1,071.5	553.00 599.87	587.87 652.82	389,452 89,401	-19,594 28,909	369,858 118,310	11,331 28,491	46.28 45.39	-1.00 02	6,400 -56,373	2,715,300 888,225	2,297,523 699,505		337,700 89,595	-3,017 -43,959	150,560 33.047	21,640 18,082	15,000 4,358	-5,741 2,0 52	

ounty and ol District			Cusses					_						1970		In-	_	-	In-	for	
	1969	itlement 1970	A.D.A. En		Be	ed Revenue enefits County	e and <u>Total</u>	Dis- trict Tax In- crease	Mill 19 Mills	69	Federal Revenue In- crease	1970 Budgeted Expendi- tures	1970 Restricted Budgeted Expendi- tures	Per- cent Re-	Budgeted Expendi- ture Increase	for Addi- tional Pupils	Increase for Instruc- tional Salaries	In- crease for Capital Outlay	for Contin- gency Reserve	Operat- ing Reserve and Other	In- crease for Debt Service
lrush ft. Morgan feldon Valley figgins	1,429.6 3,136.4 196.6 540.0	1,468.2 3,167.5 188.1 523.6	\$ 611.06 681.76 835.61 745.74	\$ 637.75 720.16ª 885.75ª 757.79	\$ 91,630 184,445 -6,046 -11,589	\$-4,389 : -12,131 12,305 14,412	87,241 172,314 6,259 2,823	\$ 6,098 116,841 27,180 16,970	48.37	4.34 10.58	\$ 5,200 2,029 -13,200	\$1,094,709 2,580,283 219,532 480,950	\$ 956,549 2,288,309 166,610 396,780	88.7 75.9	284,233 29,432	\$25,484 22,343 -7,960 -12,995	\$ 61,029 159,878 3,380 6,750	\$37,700 21,730 6,100 1,932	\$ 5,000 4,000 252 4,000	\$17,222 1,016 -20,000	\$-1,000
a Junta locky Ford lanzanola owler heraw wink	2,561.3 2,126.7 345.1 750.9 253.5 361.0	2,535.2 2,054.9 345.1 685.7 252.4 365.4	565.11 489.28 575.25 536.89 566.15 537.8	646.50 529.72 574.01 601.49 638.27 585.18	275,584 175,271 16,116 44,963 15,811 41,238	-13,713 13,785 -5,988 14,269 3,730 3,786	261,871 189,056 10,128 59,232 19,541 45,024	-7,678 346 -2,100 -984	34.86 44.00 39.50 42.13	-1.52 .10 21 51 1.71 .96	-22,590 -24,500 5,720 -550 2,355 8,240	1,740,071 1,231,841 235,864 518,971 179,100 260,085	1,088,522 198,092 412,441 161,100	88.4 84.0 79.5 89.9		-14,943 -36,659 -40,260 -669 2,455	71,549 75,810 11,927 34,160 20,709 22,300	4,513 12,850 1,500 -2,800 -500 3,975	9,022 5,000 22,500	5,172	
Duray Nidgway	203.2 128.8	201.i 156.0	800.00 811.59	838.14 723.40	15,545 8,980	-7,049 -568	8,496 8,412			.61 29	509	186,950 122,100			10,650 12,200	-1,755 23,312	5,700 5,025	500 2,240	2,000 2,000	400 -967	= .
latte Cáñy8ñ 'ark Couñty	179.5 204.0	247.8 198.0	799.08 1,135.61	731.45 1,203.75	37,480 2,198	-8,725 8,740	28,754 10,938			8.54 8.59	2,655 5,147	221,109 337,638			63,221 67,613	56,384 -7,661	27,789 9,833	11,350 14,000	3,547 31,796	-838	1,000
;																					
lolyok∉ laxtun	665.0 397.4	669.5 414.0	775.12 934.49	812.78 958.09	-5,480 5,489	6,805 7,892	1,325 13,381	45,822 17,338	35.24 40.94	1.81	35,350 -925	636,536 444,250	544,157 396,650	85.5 89.3	80,084 26,280	3,602 16,928	43,332 10,100	-1.350 -2.500	5,900 -4,000	21.050 -3,250	-350
spen	907.2	1,055.0	761.25	798.38	-14,582	8,634	-5,948	276,674	22.57	-7.43	4,950	1,009,207	842,287	83.5	270,516	117,276	107,570	15,000		1,000	
												•									
iranada .amar iolly iley Cons.	451.0 2,220.0 529.9 278.0	451.0 2,225.4 544.6 290.7	425.00 503.43 675.83 653.00	622.62 566.25 694.47 613.47	14,970 188,109 9,998 15,890	9,444 -28,107 14,474 5,681	24,414 160,002 24,472 21,571	34,553 1,053	37.60 41.50	5.95 1.85 9.95 .99	5,400 2,000 10,550 4,048	338,629 1,388,550 450,636 220,095	1,260,136 378,210	90.8 83.9	61,204 151,350 33,492 25,004	16,879 2,875 11,248 8,039	24,125 56,250 -619 12,454	7,000 4,050 1,200 1,100	16,802 -1,000	2,000 -3,662	500
ity Ural	24,200.3 3,815.3	24,152.2 3,853.8	593.47 551.21	631.84 652.88	2,718,125 430,133	-16,720 : -4,903	2,701,405- 425,230	1,108,217 117,640	37.46 48.00	-7.46 3.41	182,661 46,500	16,875,954 2,815,955	15,260,349 2,516,059	90.4 89.4	1,797,678 559,534	-29,135 22,412	949,212 362,644	43,545 1,500	250,000 49,063	-185,796	
100																					
leeker Nangely	641.5 745.3	606.7 643.2	904.29 982.02	943.58 1,109.96b	14,573 -8,625	•70,325 70,720				1.46 -1.78	16,000 -500	677,397 803,725	572,472 713,928	84.5 88.8			34,731 -2,460	-2,584 -560	3,500 25,000	14,209 -1,000	
IDE																4 202	24 024	1 700		2 221	
Del Norte Monte Vista Sargent	784.0 1.649.9 397.8	792.7 1,630.3 417.6	526.00 572.50 768.28	600.70 579.32 779.44		-11,196 -26,894 31,026	44,653 134,675 15,387	44,467 50,987 18,493	38.56 37.97 39.98	13.90 4.52 3.04	-3,950 23,455 700	513,408 1,019,068 375,220	944,460	92.7	61,977 185,068 26,370	4,822 -9,357 16,840	36,976 100,179 14,915	-1,700 -8,000 -100	15,361	2,514 10,625	
																0.400	4 054	4 300	7 000	R 000	
layden Steamboat Spgs. South Routt	307.6 846.0 363.7	317.6 947.0 366.8	905.00 720.00 813.08	952.55 734.78 B61.86ª	-12,039 90,816 30,612	43,366 -47,802 -2,991	31,327 43,014 27,621	17,331 19,563 24,413	25.75 41.93 41.78	2.11 98 5.38	2,831 -18,200 31,200	353,680 920,425 439,598	692,900	75.3	49,495 -13,669 111,077	9,682 71,486 2,702		755 24,500	10,000	-13,669 49	-20,00
leta chi	ncky Ford invalidation invalida	2,126,1 345,1 34	Inzanola 345.1 345.1 well r 750.9 685.7 r 750.9 r 750.	Inzanola 345.1 345.1 575.25 where wiler 750.9 685.7 536.89 eraw 253.5 252.4 566.15 sink 361.0 365.4 537.8 sink 361.0 367.4 sink 361.0 361.0 367.4 sink 361.0 361.0 361.0 361.0 sink 361.0 361.0 361.0 sink 3	Inzanola 345.1 345.1 575.25 574.01 swiler 750.9 685.7 536.89 601.49 seraw 253.5 252.4 566.15 638.27 sink 361.0 365.4 537.8 585.18 sink 361.0 365.4 587.8 585.1 585	arzanola 345,1 345,1 575,25 574,01 16,116 wiler 750.9 685.7 536.89 601.49 44,963 reraw 253.5 252.4 566.15 638.27 15,811 sink 361.0 365.4 537.8 585.18 41,238 siray 203.2 201.1 800.00 838.14 15,545 reray 128.8 156.0 811.59 723.40 8,980 reray 128.8 156.0 862.5 188.109 934.49 938.09 5.489 reray 128.8 156.0 812.7 8 14.582 reray 128.8 156.0 812.7 8 14.582 reray 128.0 290.7 653.00 613.47 15.890 reray 128.8 156.0 813.4 815.3 3.853.8 551.21 652.88 430,133 repet 188.1 156.0 1	anzanola 345,1 345,1 575,25 574,01 16,116,116 4,988 water 750,9 685,7 536,89 601,49 44,963 14,298 werew 253.5 252.4 566.15 638.27 15,811 3,730 wink 361.0 365.4 537.8 585.18 41,238 3,786 aray 203.2 201.1 800.00 838.14 15,545 -7,049 didgway 128.8 156.0 811.59 723.40 8,980 -568 aray 128.8 156.0 811.59 723.40 8,980 -568 arak Country 204.0 198.0 1,135.61 1,203.75 2,198 8,740 arak Country 204.0 198.0 1,055.0 761.25 798.38 -14,582 8,634 arak Country 204.0 2,225.4 503.43 566.25 188,109 -28,107 191.7 529.9 544.6 675.83 694.47 9,998 14,474 191.7 529.9 544.6 675.83 694.47 9,998 14,474 11.7 529.9 544.6 675.83 694.47 9,998 14.5 529.9 544.6 675.83 694.47 9,998 14.5 529.9 544.6 675.83 694	Intranols 345,1 345,1 345,1 375,25 774,01 4,063 14,269 59,232 where 253,5 252,4 566,15 638,27 15,811 3,730 19,541 disk 361,0 365,4 537,8 585,18 41,238 3,786 45,024 disk 201,0 365,4 59,00 572,0 3,786,0 585,18 41,238 3,786 45,024 disk 201,0 365,4 59,00 572,5 59,00 572,5	anzanola 345.1 575.25 574.01 16.116 15.98 10.128 346 346 10.128 34	inzanola 345.1 345.1 375.25 574.01 16.116 45.988 10.128 346 44.09 37.00 10.128 34.00 44.04 10.128 36.00 10.128 34.00 44.05 11.29 59.23.2 -2.100 39.50 10.29 44.05 11.29 59.23.2 -2.100 39.50 10.29 44.05 11.29 59.23.2 -2.100 39.50 10.29 44.05 11.29 10.29 19.23.2 -2.100 39.50 10.29 10.	inzanola 345.1 345.1 575.25 574.01 16.116 29.998 17.298 44.40 0 -21 merew 250.5 685.7 356.89 601.49 44.965 14.269 59.232 -2.100 39.50 -5.5 1 merew 250.5 252.4 566.15 638.27 15.811 3,730 19.541 -984 42.13 1.71 1.71 1.71 1.71 1.71 1.71 1.71 1	intranols 345:1 345:1 579.25 574.01 16.116 49.988 10.128 346 40.00 -2.1 5,720 miles are reported to the control of the control	intrapola 345.1 345.1 575.23 774.01 6.116 4.998 10.128 3.436 44.0921 5.72 23.864 10.128 3.45 4.00 -21 5.72 23.864 10.128 3.45 4.00 -21 5.72 23.864 10.128 3.45 4.00 -21 5.72 23.864 10.128 3.45 4.00 -21 5.72 23.864 10.128 3.45 4.00 -21 5.72 23.864 10.128 3.45 4.00 -21 5.72 23.864 10.128 3.45 4.00 -21 5.72 23.864 10.128 3.45 4.00 -21 5.72 23.864 10.128 3.45 4.00 -21 5.72 23.864 10.128 3.45 4.00 -21 5.72 23.864 10.128 3.45 4.00 -21 5.72 23.864 10.128 3.45 4.00 -21 5.72 23.864 10.128 3.45 4.00 -21 5.72 23.864 10.128 3.45 4.00 -21 5.72 23.864 10.128 3.45 4.00 -21 5.72 23.864 10.128 3.45 4.00 -21 5.72 23.864 10.128 3.45 4.00 -21 5.72 23.864 10.128 3.10 -21 5.72 23.864 1	intannols 34-1, 343-1, 373-29 574-01 4.116 41-988 10-128 2-246 44-0021 5-720 233-864 189,092 miles 7323-36 4 189,092 miles 7323-36 361-0 365.4 537.8 585.18 41-218 3,786 45,024 1,385 44-72 596 8,240 260.085 213,826 ricky 203-2 201.1 800.00 838.14 1,238 3,786 45,024 1,385 44-72 596 8,240 260.085 213,826 ricky 128.8 156.0 811.59 723-8 8,896 -568 8,412 1,867 29.00 -29 509 122,100 112,850 rick Country 204.0 198.0 1,135.61 1,203.75* 2,198 8,740 10,938 61,793 37.27 8.59 5,147 337,638 238,342 ricky 204.0 198.0 1,135.61 1,203.75* 2,198 8,740 10,938 61,793 37.27 8.59 5,147 337,638 238,342 ricky 204.0 414.0 934.49 988.09 3,489 7.892 13,381 17,338 40.94 2.29 -925 444.250 396.50 ricky 204.0 414.0 934.49 988.09 3,489 7.892 13,381 17,338 40.94 2.29 -925 444.250 396.50 ricky 204.0 250.0 2,231.0 40.0 23.49 988.09 3,489 7.892 13,381 17,338 40.94 2.29 -925 444.250 396.50 ricky 204.0 250.0 2,231.0 40.0 23.49 988.09 3,489 7.892 13,381 17,338 40.94 2.29 -925 444.250 396.50 ricky 204.0 250.0 2,231.0 40.0 23.49 988.09 3,489 7.892 13,381 17,338 40.94 2.29 -925 444.250 396.50 ricky 204.0 250.0 2,231.0 40.0 23.49 988.09 3,489 7.892 13,381 17,338 40.94 2.29 -925 444.250 396.50 ricky 204.0 250.0 2,231.0 40.0 23.49 988.09 3,489 7.892 13,381 17,338 40.94 2.29 -925 444.250 396.50 ricky 204.0 250.0 2,231.0 40.0 40.0 23.49 80.0 40.0 40.0 40.0 40.0 40.0 40.0 40.0	intannals 345.1 345.1 345.1 345.1 345.1 345.1 345.1 345.2 365.2 36.2 36.2 36.2 36.2 36.2 36.2 36.2 36	lety Ford 2 126.7 2 206.4 9 489 28 220.2 175.771 12785 1891.056 27.678 31.6 110 24.056 110 24.056 11.0 24.056 11.0 24.056 11.0 24.056 11.0 24.056 11.0 24.056 11.0 24.056 11.0 24.056 11.0 24.056 11.0 24.056 11.0 24.056 11.0 24.056 11.0 24.056 11.0 24.056 11.0 24.056 11.0 24.056 11.0 24.056 11.0 24.0 24.0 24.0 24.0 24.0 25.0 24.0 26.0 26.0 26.0 27.0 27.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24	lety Feed 2 129.7 2 205.6 9 40.28 509.7 2 175.27 18 18 18 100 5 10. 221.500 1.031.61 11.085.22 88.4 112.70 -48.600 miner 7 200.0 801.0 374.0 11.11.11.6 43.08 18 10.28 34.0 4.0 -21 5.700 31.08 18 190.0 4.0 37.0 4.0 37.0 11.11.11.6 43.08 18 10.28 34.0 4.0 0 -21 5.700 31.0 11.0 11.0 11.0 11.0 11.0 11.0 11	ledy Ford 2 (128) 3 (108) 3 (1	Lief Feet 2 126.7 2 156.4 5 26.25 259.77 175.77 137.75 189.00. 776.78 24.65 17.27 24.555 1.231.241 1.068.522 26.24 112.470 24.05 175.20 775.10 12.250 175.20	Company Comp	Control 1,000 1,

					XΙ\
1	^	_	_	٠	

										(Cont	1 nuec/				1970		In-			In-	Increas for	e
	County and	A.D.A. En <u>1969</u>	titlement 1970	Current pe A.D.A. Er 1969	er		sed Reven Benefits County	ue and Total	Dis- trict Tax In- crease		769 °	Federal Revenue In- crease	Budgeted Expendi-	1970 Restricted Budgeted Expendi- tures	Per- cent Re- stric	Expendi -			In- crease for Capital Outlay	crease for Contin- gency	Operat- ing Reserve and	crease
SAGUAC	HE																					
Re 1 2 26 Jt.	Mountain Valle Moffat Center Cons.	269.1 60.8 812.7	267.2 65.7 1807.2	1,181.41	\$ 849.00 ^a 1,113.70 631.47	\$ 8,911 -17,749 60,195	10,297	\$ 11,219 -7,452 65,543	16,379	36.46	7.18 8.96 -2.35		\$ 257,000 80,800 557,184	73,170	90.6	\$ 15,115 4,590 42,223	6,049	1,790	-250		\$-3,420 3,700 30,261	1,10
SAN JU	AN																					
1	San Juan Count	y 183.0	213.2	1,011.00	959.52	17,515	14	17,529	-1,926	45.64	-1.59	-1,310	222,019	204,569	92.1	25,705	30,329	3,480	3,500	950	7,645	
san Mi	GUEL								•		* 1											
R-1 R-2Jt 18	Telluride Norwood Egnar	203.5 321.1 77.0	204.9 324.9 74.0	865.00 777.45 729.81	898.37 805.16 701.49	-8,242 22,061 -10,521	11.548	630 33,609 -8,710	27,502		5.12 5.80 6.02	8,425	315,265	261,598	83.0	6,560 35,321 -11,352	1,286 3,192 -2,501	12,280	9,504	35		
SEDGWI	αx																					
Re 1 Re 3	Julesburg Platte Valley	538.7 380.2	518.6 374.1	750.81 846.46	795.90 ^a 897.25 ^a	689 -6,819		-6,206 1,774		47.93 38.16	12.85 2.85	-1,550 -150				41,709 30,560	-16,264 -5,560	28,892 8,544	300	5,000	16,000 6,917	:-
SUMMIT																						
Re 1	Summit County	507.8	571.0	836.48	886.67ª	6,187	3,976	10,163	114,247	35.67	7.61	3,607	612,266	506,242	82.7	124,316	58,924	41,516	500	25,000	-1,273	
TELLER	1																			• •		
Re 1 Re 2	Cripple Creek- Victor Woodland Park	160.8 778.0	166,6 764.5	1,117.43 574.88	1,178.56	-5,733 83,922		6,922 69,898	5,027 12,759		1.26 -3.53	200 -5,839		196,348 465,935		19,658 76,956	6,730 -a,054	6,780 31,287		500 28,900		2,77
WASHIN	: GTON																					
R-1	Akron	628.9	628.4	707.49	736.65	45,575		775	33,471		1.94	3,900	551,093	462,913	84.0	55,388	-386	25,030	2,500	10,800	12,246	
R-2 R-3 101 R-104	Arickaree Otis Lone Star Woodlin	257.0 245.0 57.0 187.5	251.6 237.3 53.3 165.8	879.00 890.00 1,786.00 1,323.46	932.00ª 943.00ª 1.844.28 1.402.87b	9,386 14,510 21,515 -6,800	-18,527 9,845	4,792 -4,017 -11,670 55,455	13,158 26,941 13,629 2,406	37.99 30.22	.25 5.78 6.11 1.36	7,520 -1,173 -900 3,000	310,088 258,480 110,588 302,650	223,752 98,300	86.6 88.9	15,088 -99 -3,012 1,350	-5,723 -7,685 -7,081 -34,477	14,150 6,664 -1,350 6,073	-2,300 -1,000	-2,000 -1,188	2,946 -300	
WELD										200												
Re 1	Valley-Gilcres	t 1.379.0	1.420.0	597.77	604.44	103,601	-17,026	86,575	31,127	38.50	-1.46	19.000	998,000	· 858,300	86.0	100.000	25,549	49,970		8,925	3,755	
Re 2 Re 3J	Eaton Keenesburg	1.189.0 1.132.6	1,191.8	576.21 565.00	647.72 574.12	-40,628 100,103	75,066 34,206	34,438 134,309	-3,118 4,351	26.31 32.00	-3.98 -2.58	5.500 1,525	895,450 875,548	771,950 756,237	86,2	114,200 139,758	1,740 117,525	84,650 82,611	8,500		30,620	
Re 4 Re 5J 6	Windsor Johnstown Greeley	895.6 812.9 9.047.8	895.0 846.7 9,290.0	583.70 683.71 600.56	648.15 715.50 657.20	27,200 10,921 1,070,228	24.526	40,840 35,447 913,250	56,165 51,526 -27,416	45.80	3.05 4.91 -2.50	-1,000 -9,325 -167,592	685,850 692,555 7,197,589	605,815	87.5	118,150 77,270	240 24,952	58,800 32,990		5,000		30
Re 7 Re 8	Platte Valley Fort Lupton	860.0 1,552.0	830.2 1,554.6	608.31 459.11	657.04ª 590.50	42,745 217,602	-2,312	40,433 166,322	4,071 8,428	45.20	6.06	2,151 -2,311	647,241 951,910	545,476	84.3	34,891 180,289	150,491 -19,958 1,260	854,272 20,106 85,579	735	-2,500	67,000	641
Re 9 RelOJ	Highland Briggsdale	886.9 103.4	927.6 86.5	786.39 987.20	833.57ª 1,226.89b	16,291 -13,173	37,536 10,418	53,827 -2,755	122,705 40,635	52.69 51.30	6.07	4,326 -995	931.060 146,809	773,220 106,126	83.0 72.3	149,427 33,840	34,748 -18,231	14,117	6,700	100	500 1,000	8.700
RellJ Rel2	Prairie Pawnee	173.0 165.5	170.2 165.5	1,014.45 1,018.00	1,075.32ª 1,079.00ª	-22,110 -21,016	26,390 21,712	4,280 696	50,385 8,126		-9.18	3,128 2,897	260,000 226,275	183,019 178,575		56,550 226,275	-3,208	19,848 8,116		3,000	-1,108 -3,222	
YUMA																						
R-J-1 R-J-2	West Yuma East Yuma	1,045.8 933.8	1,087.6 952.0	782.00 797.78	829.00ª 830.83	20,345 6,362	-9,535 8,330	10,810 14,692	134,824 26,358		6.99	-2.000 -3.120	1,051,751	901,620 790,948	85.7 87.2	99,451 32,000	36,804 16,915	64,349 5,300	-30,500 2,000			46,13
TOTA	L ADA	487,266.4 5	01,507.7	Increa	se 4	7,914,621		48,736,256	16,409,17	12	3	.476.935	413,527,442	352,535,945		62,433,604	10,207,379	32,942,041	4,332,240	4,528,658	1,891,482	
				Decrea:				<u>184.344</u> 48.551.912				.621.329		352,535,945	85.2		1,266,136 8 941 243	24,417				34.28
					.= .	,,	_,,	,,	,,		•	,021,027	,	002,000,740	05.5	02, 373, 307	J. 741,243	·-, 711,024	و بعدور د دوس		142,708	687,340

Increased to 6 percent limit for fifty-two districts.

I increase in excess of 6 percent approved by vote of fourteen districts

Exceeds limit -- did not accept act accept accep

Table XV

PUBLIC SCHOOL FOUNDATION ACT OF 1969
Estimates for 1972 and General Fund Appropriation Requirements for 1971-72

	Foundation	Foundation	Foundation	Foundation	Foundation	Foundation
	Support	Support	Support	Support	Support	Support
	@ \$460/ADAE	@ \$470/ADAE	@ \$480/ADAE	@ \$490/ADAE	@ \$500/ADAE	\$508/ADAE
Total Foundation Support, Calendar 1972	\$241,468,260	\$246,717,570	\$251,966,880	\$257,216,190	\$262,465,500	\$266,664,948
From Required District Levy	86,416,647	86,461,749	86,503,648	86,542,105	86,579,482	86,607,481
From Other District Revenue	15,706,341	15,706,341	15,706,341	15,706,341	15,706,341	15,706,341
Total District Share	102,122,988	102,168,090	102,209,989	102,248,446	102,285,823	102,313,822
State Share (estimated) for 1972	139,345,272	144,549,480	149,756,891	154,967,744	160,179,677	164,351,126
State Share for 1971	136,935,824	136,935,824	136,935,824	136,935,824	136,535,824	136,935,824
Total State Share Calendar years 1971, 1972	276,281,096	281,485,304	286,692,715	291,903,568	297,115,501	301,286,950
One Half for 1971-72 Fiscal Year Less Public School Income Fund	138,140,548	140,742,652	143,346,357	145,951,784	148,557,750	150,643,475
and Federal Mineral Lease Net General Fund Required 1971-72	6,500,000	6,500,000	6,500,000	6,500,000	6,500,000	6,500,000
	131,640,548	134,242,652	136,846,357	139,451,784	142,057,750	144,143,475
Net General Fund Appropriation 1970-71 General Fund Required Increase	125,484,935 \$ 6,155,613	125,484,935 \$ 8,757,717	125,484,935 \$ 11,361,422	125,484,935 \$ 13,966,849	125,484,935 \$ 16,572,815	125,484,935 \$ 18,658,540

Estimated ADAE, October 1971: 524,931

Estimated Assessed Valuation 1971: \$5,424,616,000 Less Gilpin County 1,928,000

\$5,422,688,000

THE UNITED STATES DISTRIC: COURT FOR THE DISTRICT OF ARIZONA

CITY OF PHOENIX, ARIZONA, ET. AL..

Appellants,

vs.

EMILY KOLODZIEJSKI.

On Appeal From the United States District Court for the District of Arizona.

 \sqrt{J} une 23, 1970 \sqrt{J}

Mr. Justice White delivered the opinion of the Court.

In Kramer v. Union Free School District, 395 U.S. 621 (1969), this Court held that a State could not restrict the vote in school district elections to owners and lessees of real property and parents of school children because the exclusion of other wise qualified voters was not shown to be necessary to promote a compelling state interest. This ruling, by its terms applicable to elections of public officials was extended to elections for the approval of revenue bonds to finance local improvements in Cipriano v. City of Houma, 395 U.S. 701 (1969). Our decision in Cipriano did not, however, reach the question now presented for decision: Does the Federal Constitution permit a State to restrict to real property taxpayers the vote in elections to approve the issuance of general obligation bonds?

This question arises in the following factual setting:
On June 10, 1969, the City of Phoenix, Arizona, held an election
to authorize the issuance of \$60,450,000 in general obligation
bonds as well as certain revenue bonds. Under Arizona law, property taxes were to be levied to service this indebtedness, although the city was legally privileged to use other revenues for
this purpose. 1/ The General obligation bonds were to be issued
to finance various municipal improvements, with the largest amounts
to go for the city sewer system, parks and playgrounds, police
and public safety buildings, and libraries. Pursuant to Arizona

^{1/} The relevant Arizona statute provides as follows:

[&]quot;A. After the bonds are issued, the governing body or board shall enter upon its minutes a record of the bonds sold, their numbers and dates, and shall annually levy and cause to be collected a tax, at the same time and in the same manner as other taxes are levied and collected upon all taxable property in such political subdivision, sufficient to pay the interest on the bonds when due, and shall likewise annually levy a tax sufficient to redeem the bonds when they mature.

[&]quot;B. Monies derived from the levy of the tax when collected shall constitute a fund for payment of interest and the bonds. The fund shall be kept separately and shall be known as the 'Interest Fund' and 'Redemption Fund.'" Ariz. Rev. Stat. Ann. § 35-458 (1956).

In Allison v. City of Phoenix, 44 Ariz. 66, 33 P. 2d 927 (1934), the Arizona Supreme Court ruled that the predecessor of this section permitted an issuing municipality to use other funds for debt service if such funds were available. In this case the parties have stipulated that the the 1969-1970 fiscal year \$3,244,773 of the city's total general obligation debt service requirement of \$5,594,937 was met from sources other than ad valorem property taxes and that this apportionment of debt service burden is typical of recent years.

constitutional and statutory provisions, 2/ only otherwise qualified voters who were also real property taxpayers were permitted to vote on these bond issues. All of the bond issues submitted to the voters were approved by a majority of those voting.

On June 16, 1969, six days after the election in Phoenix, this Court held in Cipriano v. City of Houma, supra, that restricting the franchise to property taxpayers in elections on revenue bonds violated the Equal Protection Clause of the Fourteenth Amendment. That ruling was applied to the case before the Court in which under local law the authorization of the revenue bonds was not yet final when the challenge to the election was raised in the District Court. On August 1, 1969, appellee Kolodziejski, a Phoenix resident who was otherwise qualified to vote but who owned no real property, filed her complaint in the United States District Court for the District of Arizona challenging the constitutionality of the restriction on the franchise in Arizona bond elections and attacking the validity of the June 1969 election approving the Phoenix bond issues. A District Court of three judges was convened. In the District Court, appellants conceded that, under this Court's decisions in Cipriano and Kramer, supra, the bond election was invalid with regard to the revenue bonds which had been approved. District Court perceived no significant difference between revenue bonds and general obligation bonds and therefore held that

² Arizona Constitution, Article 7, § 13, Article 9, § 8; Arizona Revised Statutes Annotated §§ 9-523, 35-452 (1956), § 35-455 (Supp. 1969).

the exclusion of nonproperty-owning voters from the election on the general obligation bonds was unconstitutional under <u>Cipriano</u> and <u>Kramer</u>. Because the authorization of the Phoenix general obligation bonds was not final on the date of the <u>Cipriano</u> decision, the court held the Cipriano rule applicable and declared the June 10, 1969, bond election invalid. The appellants were enjoined from taking further action to issue the bonds approved in that election. The City of Phoenix and the City Council appealed from the judgment of the District Court with respect to the general obligation bonds. We noted probable jurisdiction, 397 U.S. 903 (1970). We affirm the judgment of the District Court but do not agree that the ruling in this case should be retroactive to the date of the Cipriano decision.

Ι

In <u>Cipriano v. City of Houma, supra</u>, the denial of the franchise to nonproperty owners in elections on revenue bonds was held to be a denial of the Fourteenth Amendment rights of the nonproperty owners since they, as well as property owners, are substantially affected by the issuance of revenue bonds to finance municipal utilities. It is now argued that the rationale of <u>Cipriano</u> does not render unconstitutional the exclusion of nonproperty owners from voting in elections on general obligation bonds.

The argument proceeds on two related fronts. First. it is said that the Arizona statutes require that property taxes

be levied in an amount sufficient to service the general obligation bonds, 3/ the law thus expressly placing a special burden on property owners for the benefit of the entire community. Second, and more generally, whereas revenue bonds are secured by the revenues from the operation of particular facilities and these revenues may be earned from both property owners and nonproperty owners, general obligation bonds are secured by the general taxing power of the issuing municipality. Since most municipalities rely to a substantial extent on property tax revenue which will be used to make debt service payments if other revenue sources prove insufficient, 4/ general obligation bonds are in effect a lien on the real property subject to taxation by the issuing municipality. Whatever revenues are actually used to service the bonds, an unavoidable potential tax burden is imposed only on those who own realty since that property cannot be moved beyond the reach of the municipality's taxing power. Hence, according to appellants, the State is justified in recognizing the unique interests of real property owners by allowing only property taxpayers to participate in elections to approve the issuance of general obligation bonds.

^{3/} See n. 1, <u>supra</u>.

^{4/} In 1967-1968, property taxes yielded \$26.835 billion (approximately 86%) of the \$31.171 billion raised in taxes by local governments. U. S. Dept. of Commerce, Bureau of the Census, Governmental Finances in 1967-1968, at 20 (1969).

concededly, the case of elections to approve general obligation bonds was not decided in <u>Cipriano v. City of Houma</u>, <u>supra</u>. But we have concluded that the principles of that case, and of <u>Kramer v. Union Free School District</u>, <u>supra</u>, dictate a like result where a State excludes nonproperty taxpayers from voting in elections for the approval of general obligation bonds. The differences between the interests of property owners and the interests of nonproperty owners are not sufficiently substantial to justify excluding the latter from the franchise. This is so for several reasons.

First, it is unquestioned that all residents of Phoenix, property owners and nonproperty owners alike, have a substantial interest in the public facilities and the services available in the city and will be substantially affected by the ultimate outcome of the bond election at issue in this case. Presumptively, when all citizens are affected in important ways by a governmental decision subject to a referendum, the Constitution does not permit weighted voting or the exclusion of otherwise qualified citizens from the franchise. Arizona nevertheless excludes nonproperty owners from participating in bond elections and vests in the majority of individual property owners voting in the election the power to approve or disapprove facilities which the municipal government has determined should be financed by issuing general obligation bonds. Placing such power in property owners alone can be justified only by some overriding interest of those owners which the State is entitled

to recognize.

Second, although Arizona law ostensibly calls for the levy of real property taxes to service general obligation bonds, other revenues are legally available for this purpose. According to the parties' stipulation in this case, it is anticipated with respect to the instant bonds, as has been true in the past, that more than half of the debt service requirements will be satisfied not from real property taxes but from revenues from other local taxes paid by nonproperty owners as well as those who own real property. 5/ Not only do those persons excluded from the franchise have a great interest in approving or disapproving municipal improvements, but they will also contribute, as directly as property owners, to the servicing of the bonds by the payment of taxes to be used for this purpose.

Third, the justification for restricting the franchise to the property owners would seem to be strongest in the case of a municipality which, unlike Phoenix, looks only to property tax revenues for servicing general obligation bonds. But even in such a case the justification would be insufficient. Property taxes may be paid initially by property owners, but a significant part of the ultimate burden of each year's tax on rental property will very likely be borne by the tenant rather

^{5/} For the 1969-1970 fiscal year, the City of Phoenix utilized revenues other than revenues from property taxes to meet over 55% of its general obligation debt service requirements. See n. 1, supra.

while in theory the expected future income from real property, and hence property values in a municipality, may depend in part on the predicted future levels of property taxes, 8/ the actual impact of an increase in property taxes is problematical.9/ Moreover, to the extent that property values are directly affected by the additional potential tax burden entailed in the bond issue, any adverse effect would normally be offset at least in substantial part by the favorable effects on property values of the improvements to be financed by the bond issue.10/

^{8/} In theory, the value of property is the present value of the expected income to be earned from the property in the future; in the case of owner-occupied residences, this "income" is the satisfaction which the homeowners derive from the enjoyment of their residences. Property taxes on rental property will reduce the expected future earnings from the property to the extent that it is expected that the taxes cannot be passed on to tenants in the form of higher rent. See n. 6, supra. For owner-occupiers the property tax will reduce the expected "income" net of costs and will thus reduce the value of their property. For a further discussion of this "capitalization" of unshiftable future property taxes, see H. Newman, An Introduction to Public Finance 262 (1968); C. Shoup, Public Finance 442-443 (1969); D. Netzer, Economics of the Property Tax 34-36 (1966); J. Jensen, Property Taxation in the United States 63-75 (1931).

^{9/} The empirical evidence on capitalization of unshifted property taxes has been described as "most unsatisfactory." See D. Netzer, Economics of the Property Tax 34-35 (1966); see also C. Shoup, Public Finance 443 (1969).

^{10/} See D. Netzer, Economics of the Property Tax 34 (1966).

It is true that a general obligation bond may be loosely described as a "lien" on the property within the jurisdiction of the municipality in the sense that the issuer undertakes to levy sufficient taxes to service the bonds. if the economy of the issuing city were to collapse, the levy of sufficiently high property taxes on property producing little or no income might result in some cases in defaults. foreclosures and tax sales. Nothing before us, however, indicates that the possibility of future foreclosures to meet bond obligations significantly affects current real estate values or the ability of the concerned property owner to liquidate his holdings to avoid the risk of those future difficulties; the price of real estate appears to be more a function of the health of the local economy than a reflection of the level of property taxes imposed to finance municipal improvements. In any event, we are not convinced that the risk of future economic collapse which might result in bond obligations becoming an unshiftable, unsharable burden on property owners is sufficiently real or substantial to justify denying the vote in a current bond election to all those nonproperty owners who have a significant interest in the facilities to be financed, who are now indirectly sharing the property tax burden, and who will be paying other taxes used by the municipality to service its general obligation bonds.

We thus conclude that, although owners of real property have interests somewhat different from the interests of nonproperty owners in the issuance of general obligation bonds, there is no basis for concluding that nonproperty owners are substantially less interested in the issuance of these securities than are property owners. That there is no adequate reason to restrict the franchise on the issuance of general obligation bonds to property owners is further evidenced by the fact that only 14 States now restrict the franchise in this way; 11/most States find it possible to protect property owners from excessive property tax burdens by means other than restricting the franchise to property owners. The States now allowing all qualified voters to vote in general obligation bond elections do not appear to have been significantly less successful in protecting property values and in soundly financing their municipal improvements. Nor have we been shown that the 14 States now restricting the franchise have unique problems that make it necessary to limit the vote to property owners. We must there-

¹¹/ It appears from the briefs filed in this case that 13 States besides Arizona restrict the franchise to property owners or property taxpayers in some or all general obligation bond elections:

Alaska (Alaska Stat. § 07.30.010 (b) (Supp. 1969));
Colorado (Colo. Const., Art. XI, §§ 6, 7, and 8); Florida (Fla. Const., Art. 7, § 12); Idaho (Idaho Code Ann. § 31 1905 (1963)),
§ 33-404 (Supp. 1969), § 50-1026 (1967)); Louisiana (La. Const., Art. 14, § 14 (a)); Michigan (Mich. Const., Art. II. § 6); Montana (Mont. Const., Art. IX, § 2, Art. XIII, § 5; Mont. Rev. Codes Ann. § 11:2310 (1968), § 75:3912 (1962)); New Mexico (N. M. Const., Art. IX, §§ 10, 11, and 12); New York (N.Y. Town Law § 84 (McKinney 1965); N.Y. Village Law § 4-402 (McKinney 1966)); Oklahoma (Okla. Const., Art. X, § 27); Rhode Island (R.I. Const. amend. 29, § 2); Texas (Tex. Const., Art. 6, § 3a); Utah (Utah Const., Art. XIV, § 3).

fore affirm the District Court's declaratory judgment that the challenged provisions of the Arizona Constitution and statutes, as applied to exclude nonproperty owners from elections for the approval of the issuance of general obligation bonds, violate the Equal Protection Clause of the United States Constitution.

II

In view of the fact that over the years many general obligation bonds have been issued on the good faith assumption that restriction of the franchise in bond elections was not prohibited by the Federal Constitution, it would be unjustifiably disruptive to give our decision in this case full retroactive effect. We therefore adopt a rule similar to that employed with respect to the applicability of the <u>Cipriano</u> decision: our decision in this case will apply only to authorizations for general obligation bonds which are not final as of June 23, 1970, the date of this decision. In the case of States authorizing challenges to bond elections within a definite period, all elections held prior to the date of this decision will not be affected by this decision unless a challenge on the grounds sustained by this decision has been or is brought within the period specified by state law. In the case of States,

including apparently, Arizona, 12/ that do not have a welldefined period for bringing challenges to bond elections, all elections held prior to the date of this decision that have not yet been challenged on the grounds sustained in this decision prior to the date of this decision will not be open to challenge on the basis of our ruling in this case. In addition, in States with no definite challenge period, the validity of general obligation bonds that have been issued before this decision and prior to the commencement of an action challenging the issuance on the grounds sustained by this decision will not be affected by the decision in this case. Since appellee in this case brought her constitutional challenge to the Phoenix election prior to the date of our decision in this case and no bonds have been issued pursuant to that election, our decision applies to the election involved in this case. The District Court was therefore correct in holding that the June 10, 1969, bond election in Phoenix was constitutionally invalid and in enjoining

^{12/}Ariz. Rev. Stat. Ann. § 16-1202 (Supp. 1969) and § 16-1204 (1956) provide that election contest suits generally must be brought by "electors" within five days after completion of the canvass and declaration of the result of an election. Under the Arizona Supreme Court's decision in Morgan v. Board of Supervisors, 67 Ariz. 133, 192 P. 2d 236 (1948), it is unclear whether suits brought after the expiration of the fiveday period to challenge a bond election on constitutional ground would in all cases be barred. The District Court found there was no bar to suit in this case.

the issuance of bonds pursuant to the approval obtained in that election.

Affirmed.

Mr. Justice Black concurs in the judgment and in Part I of the opinion of the Court.

Mr. Justice Blackmun took no part in the consideration or decision of this case.

Mr. Justice Stewart, whom THE CHIEF JUSTICE and Mr. Justice Harlan join, dissenting.

If this case really involved an "election," that is, a choice by popular vote of candidates for public office under a system of representative democracy, then our frame of reference would necessarily have to be Reynolds v. Sims, 377 U.S. 533, and its progeny. For, rightly or wrongly, the Court has said that in cases where public officials with legislative or other governmental power are to be elected by the people, the Constitution requires that the electoral franchise must generally reflect a regime of political suffrage based upon "one man, one vote." Recent examples of that constitutional doctrine are the Court's decisions in Kramer v. Union Free School District, 395 U.S. 621, involving the franchise to vote for the members of a school board; and Hadley v. Junior College District, 397 U.S. 50, involving the apportionment of voting districts for the election of the trustees of a state junior college.

Whether or not one accepts the constitutional doctrine embodied in those decisions, they are of little relevance here. For in this case nobody has claimed that the members of the City Council of Phoenix, Arizona -- the appellants here -- were elected in any way other than on a one man, one vote basis, or that they do not fully and fairly represent the entire electorate of the municipality. And it was these councilmen who initiated the program for borrowing money so that the city might have a sewer system, parks and playgrounds. police and public safety buildings, a new library, and other municipal improvements. Having made that initial decision, the councilmen submitted the borrowing and construction program for final approval by those upon whom the burden of the minicipal bonded indebtedness would legally fall -- the property owners of the city. These property owners approved the entire program by a majority vote. Yet the Court today says the Equal Protection Clause prevents the city of Phoenix from borrowing the money to build the public improvements that the council and the property owners of the city have both approved. I cannot believe that the United States Constitution lays such a heavy hand upon the initiative and independence of Phoenix, Arizona, or any other city in our Nation.

In <u>Cipriano v. City of Houma</u>, 395 U.S. 701, the Court held unconstitutional a Louisiana law that permitted only property owners to vote on the question of approving bonds that were to be financed exclusively from the revenues of municipally

operated public utilities. I agreed with that decision, because the State had created a wholly irrelevant voting classification. <u>Id.</u>, at 707 (concurring opinion of Black and Stewart, JJ.). As the Court there noted:

The revenue bonds are to be paid only from the operations of the utilities; they are not financed in any way by property tax revenue. Property owners, like non-property owners, use the utilities and pay the rates; however, the impact of the revenue bond issue on them is unconnected to their status as property taxpayers. Indeed, the benefits and burdens of the bond issue fall indiscriminately on property owner and nonproperty owner alike. Id., at 705.

The case before us bears only a superficial resemblance' to Cipriano, for we deal here not with income-producing utilities that can pay for themselves, but with municipal improvements that must be paid for by the taxpayers. Under Arizona law a city's general bonded indebtedness effectively operates as a lien on all taxable real estate located within the city's borders. During the entire life of the bonds the privately owned real property in the city is burdened by the city's pledge -- and statutory obligation -- to use its real estate taxing power for the purpose of repaying both interest and principal under the bond obliga-

tion. 1/ Whether under these circumstances Arizona could constitutionally confer upon its municipal governing bodies exclusive and absolute power to incur general bonded indebtedness without limit at the expense of real property owners is a question that is not before us. For the State has chosen a different policy, reflected in both its constitutional and statutory law.2/ It has told the governing bodies of its cities that while they are free to plan and propose capital improvements, general obligation bonds cannot be validly issued to finance them without the approval of a majority of those upon whom the weight of repaying those bonds will legally fall.

Ariz. Rev. Stat. § 35-458 provides that "after the bonds are issued, the governing body or board...shall annually levy and cause to be collected a tax...upon all taxable property in such political subdivision, sufficient to pay the interest on the bonds when due, and...to redeem the bonds when they mature."

In Allison v. City of Phoenix, 44 Ariz. 66, 33 P. 2d 927 (1934), the Arizona Supreme Court held that if a city has money available from another source "it may from time to time be transferred to the interest and redemption funds created by the statute..." 44 Ariz., at 77. The court made clear, however, that the predecessor of Ariz. Rev. Stat. § 35-458 "is mandatory and binding upon all parties mentioned therein, and that they must levy and cause to be collected a tax for the payment of bonds issued under such article, in the manner provided by such section." Id., at 74. The use of excise taxes to repay general obligation bonds is thus optional, but the imposition of ad valorem taxes for these purposes is mandatory.

Taxes imposed on real property in Arizona become a lien on that property. Ariz. Rev. Stat. § 42-312.

^{2/} The constitutional and statutory provision applicable to all bond authorization elections of incorporated cities and towns in the State of Arizona limit the right to vote in such elections to persons who are qualified electors and who are also real property taxpayers. Ariz. Const., Art. 7, § 13; Art. 9, § 8. Ariz. Rev. Stats., § 9-523 and § 35-455. These constitutional and statutory provisions apply to all political subdivisions within the State of Arizona, and not just to cities and towns.

This is not the invidious discrimination that the Equal Protection Clause condemns, but an entirely rational public policy. I would reverse the judgment, because I cannot hold that the Constitution denies the City of Phoenix the public improvements that its Council and its tempayers have endorsed.3/

^{3/} Since the Court's contrary view today prevails, I add that upon that premise THE CHIEF JUSTICE and I agree with Part II of the Court's opinion, and that Mr. Justice Harland also joins in Part II of the Court's opinion, subject, however, to the views expressed in his concurring opinion in <u>United States v. Estate of Donnelly</u>, 397 U.S. 286, 295 (1970).