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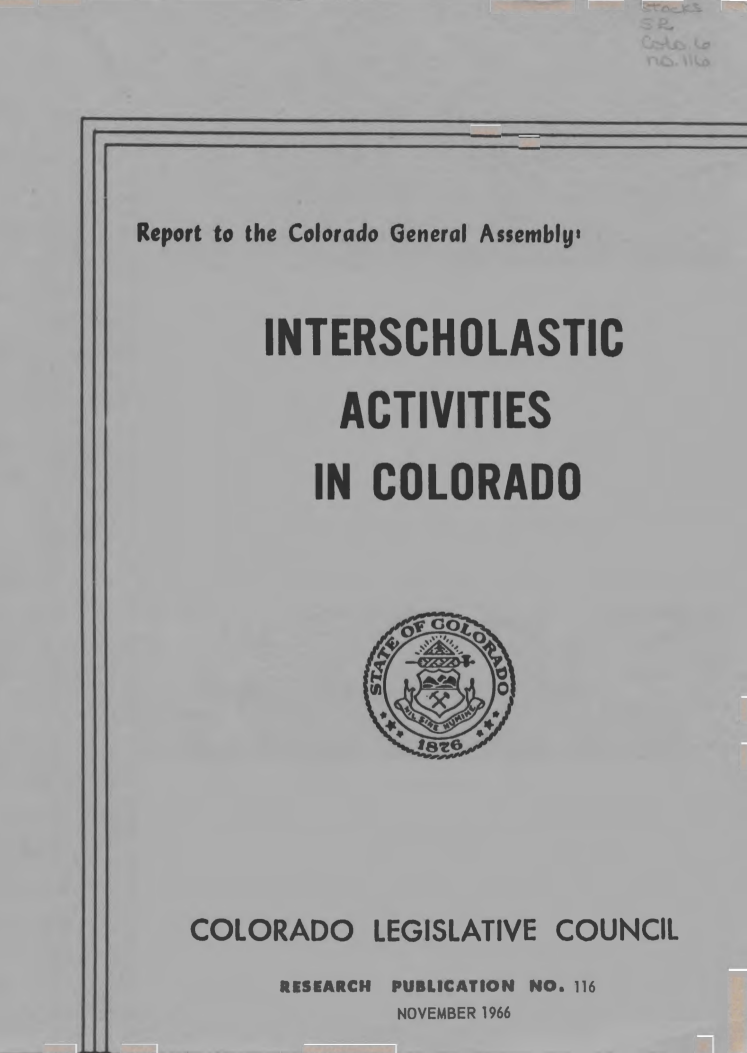
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0116 Interscholastic Activities in Colorado

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### OF THE

## COLORADO GENERAL ASSEMBLY

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#### Representatives

C. P. (Doc) Lamb, Vice Chairman Forrest Burns Allen Dines, Speaker Richard Gebhardt Harrie Hart Mark Hogan John R. P. Wheeler

\* \* \* \* \* \* \* \*

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.

## INTERSCHOLASTIC ACTIVITIES IN COLORADO

LEGISLATIVE COUNCIL REPORT TO THE COLORADO GENERAL ASSEMBLY

Research Publication No. 116 November, 1966

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**OFFICERS** Sen. Floyd Oliver Chairman Rep. C.P. (Doc) Lamb Vice Chairman

STAFF Lyle C. Kyle Director Phillip E. Jones Senior Analyst David F. Morrissey Senior Analyst Janet Wilson **Research** Associate Roger M. Weber Research Assistant

## COLORADO GENERAL ASSEMBLY



## LEGISLATIVE COUNCIL

ROOM 341, STATE CAPITOL DENVER, COLORADO 80203 222-9911 - EXTENSION 2285

November 29. 1966

MEMBERS Lt. Gov. Robert L. Knous Sen. Fay DeBerard Sen. WIIIam O. Lennox Sen. Vincent Massari Sen. Ruth S. Stockton

Speaker Allen Dines Rep. Forrest G. Burns Rep. Richard G. Gebhardt Rep. Harrie E. Hart Rep. Mark A. Hogan Rep. John R. P. Wheeler

To Members of the Forty-sixth Colorado General Assembly:

In accordance with the provisions of House Joint Resolution No. 1024, 1965 regular session, the Legislative Council submits the accompanying report relating to interscholastic activities in the public schools of Colorado.

The committee appointed by the Legislative Council to conduct the study reported its findings and recommenda-tions to the Council on November 28. At that time the report was adopted by the Legislative Council for transmission to the Forty-sixth General Assembly.

Respectfully submitted,

/s/

Senator Floyd Oliver Chairman

FO/mp

OFFICERS Sen. Floyd Oliver Chairmon Rep. C.P. (Doc) Lamb Vice Chairman

STAFF Lyle C. Kyle Director Phillip E. Jones Senior Analyst David F. Morrissey Sentor Analyst Janet Wilson **Research Associate** Roger M. Weber Research Assistant

# COLORADO GENERAL ASSEMBLY



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Senator Floyd Oliver, Chairman Colorado Legislative Council Room 341, State Capitol Denver, Colorado

Dear Mr. Chairman:

Your committee appointed to study interscholastic athletics and other activities in the public schools has completed its assignment and submits herewith its final report and recommendations.

The committee has not recommended any changes in state laws relating to activity programs but has urged local school boards to evaluate their own programs frequently and to follow the State Department of Education guidelines for activity accounting.

Respectfully submitted,

Representative C. P. Lamb, Chairman /s/ Committee on Interscholastic Activities

CPL/mp

## FOREWORD

The Legislative Council's Committee on Interscholastic Activities was created under the provisions of House Joint Resolution No. 1024, 1965 regular session, to study interscholastic athletics and other activities in the public schools of Colorado. Committee members included: Representative C. P. (Doc) Lamb, Chairman; Senator Edwin S. Lamm, vice chairman; Senators Andy Lucas and Vincent Massari; and Representatives Frank Anaya, Dominic Coloroso, Harrie Hart, John Mackie, Kenneth Monfort, Clarence Quinlan, and Hubert Safran.

The committee wishes to thank all the school superintendents and other school officials who spent many hours filling out the questionnaires which served as the basis of this study. Without their cooperation the committee would not have been able to gather the necessary information concerning interscholastic activities.

The committee and staff were aided in their endeavors by Mr. Glenn T. Wilson and Mr. Ray C. Ball of the Colorado High School Activities Association. Mr. Wilson, long-time Commissioner of the Association, retired early in 1966 and was succeeded by Mr. Ball. Several active members of the Association also met with the committee and assisted the staff in devising the questionnaire. Miss Clair Sippel, secretary of the Legislative Reference Office, and Miss Janet Wilson, senior research analyst from the Legislative Council's staff, also assisted the committee.

November, 1966

Lyle C. Kyle Director

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# INTERSCHOLASTIC ACTIVITIES Committee Findings and Recommendations

The Committee on Interscholastic Activities decided at the beginning of the study that the best way to obtain information about interscholastic athletics and other activities in the schools of this state would be to send out a comprehensive questionnaire covering the financial and other aspects of school activity programs. The results of that questionnaire can be found in the body of this report. The committee wishes to commend the many school officials who spent the time and effort to provide the information requested.

1. <u>No need for changes in state laws</u>. Because of the limitations of the questionnaire replies, the committee prefers to keep them in the category of information, letting them speak for themselves without using them as a basis for any specific findings or conclusions. In general, however, if the over-all totals can be relied on as indicators, the committee found nothing in the figures on the scope and operation of interscholastic athletics and other activities that could be viewed as cause for alarm. Activity programs are not unsatisfactory and the committee found no major problems. Accordingly, the committee finds no need for changes in state laws relating to activity programs in the public schools.

2. Local control is important. The fact that the questionnaire replies were lacking in uniformity is evidence that school districts are exercising local control in activity matters. Accounting methods vary from district to district. There are variations in the extent to which each activity is handled as part of the total instructional program rather than as part of a separate activity program because this is largely a matter for decision by individual local school boards. And variations in the emphasis placed on the activity program generally or an individual activity within the program are to be expected because of differences in the interests and desires of the community, the students, and the local board.

This is as it should be. It is important that local school boards have control of their schools' activities, for they are uniquely qualified to know the interests and needs of their students and can shape activity programs accordingly.

3. Frequent local evaluation is essential. However, even though we support the principle of local control of activities we do not suggest that local school boards ought to blindly sponsor whatever activities their communities prefer, without regard for what is best in terms of the school's educational goals. Local control carries with it a need for local responsibility, local goals, and local evaluation. We believe that local school boards are aware of this need and will do all they can to measure each activity in terms of the over-all educational goals of their schools. We strongly urge that such local evaluations be undertaken frequently so that the activity program will always be up to date and oriented toward the same goals as the rest of the educational program.

4. Following accounting guidelines. The committee urges all schools to follow the State Department of Education guidelines for activity accounting. These guidelines are flexible enough to meet the needs of all districts, yet uniform enough to provide comparative information as a basis for state and local evaluation. The guidelines are contained in a booklet which can be obtained from the State Department of Education. School districts will be helping

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themselves by studying and following these guidelines if they are not doing so already, and periodic attempts to collect information will be more successful when all districts are keeping books in the same way.

5. No need for annual statewide activity fund reporting. If voluntary uniformity in accounting can be accomplished otherwise, the committee does not feel it is necessary to add to the number of required reports by asking school districts to submit annual reports on their activity funds. An annual report of activity fund transactions would not be sufficient to provide information on the total costs of activity programs, since many of the costs are financed through the general fund and are not accounted for separately. The committee's experience with its questionnaire indicates that complete and valid information on total activity program costs will not be available until school districts undertake to develop a system of program accounting -- something which may come about in a few years but which is not likely to take place in the immediate future.

Consequently the principal purposes in requiring annual statewide activity fund reporting at the present time would be to establish uniform activity accounting and to provide a check against the misappropriation of activity funds. Adoption of the State Department of Education guidelines for activity accounting on a voluntary basis should eliminate the necessity for a mandatory requirement to accomplish this purpose. Present state law, which requires that activity funds must be accounted for publicly at the local level and audited periodically, should provide adequate safeguards against mishandling of activity funds. Therefore the committee suggests that no annual statewide activity fund reporting should be required,

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at least for the time being.

6. <u>Colorado High School Activities Association</u>. The committee has been pleased with the cooperation it has received from the officials of the Colorado High School Activities Association. They have been most helpful in answering questions and providing information and assistance to the committee. From the information provided, the committee concludes that the CHSAA is performing a valuable service for the schools of this state. Interscholastic activities, especially athletic activities, appear to be organized and governed well. When problems arise, the association does its best to find solutions and, although it is impossible to please all parties to every controversy, the association has done an admirable job. The committee supports the goals of the association and urges the continued high level of service to member schools.

We are especially pleased with the recent decision to admit parochial and independent schools to membership in the association. Although as a committee we have taken no official position on this issue, most of the members feel that interscholastic competition should not be limited to the public schools. Private schools should be permitted to participate in activities sponsored by the association as long as they are willing to comply with the association's rules and regulations.

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## REPORT ON INTERSCHOLASTIC ACTIVITIES

The Committee on Interscholastic Activities set out to ascertain the amounts of money expended by the public schools for interscholastic athletics and other activity programs. Knowing that these activities are supported at least in part from the tax moneys in the general fund, the committee sought first of all to measure how much general fund money is used for this purpose. The state contributes a substantial amount to the general funds of local school districts, and the committee felt that the General Assembly should know the ways in which these funds are being spent.

Detailed information about activity expenditures from the general fund could not be obtained from any of the reports compiled by the State Department of Education. The Secretary's Annual Report (DS-1) gives an accounting of all general fund expenditures but provides only partial information concerning which of these expenditures were attributable to activity programs. Although one section of the DS-1 report is devoted to general fund expenditures for student body activities (salaries, other expenses, and use of general fund moneys to cover deficits in the separate activity fund), not all general fund expenditures for activity programs are reported separately under this category. For example, school districts are directed by the State Department of Education to report additional compensation to coaches and other activity sponsors as part of the total expenditures for all instructional salaries; likewise, the cost of transportation for activities is to be reported along with all other pupil transportation costs; and all operation and maintenance costs are to be reported as a unit, whether attributable to

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the instructional program or the activity program. These bookkeeping methods reflect the general philosophy that activities are an integral part of the total educational program. Until school districts change from a system of fund accounting to a system of program accounting, general fund expenditures for activities will never be completely separated from general fund expenditures for science, reading, or any other part of the total school program.

Activity transactions not involving tax moneys are accounted for in a separate activity fund. Local school districts are required by law to keep records on the activity fund, but they need not follow a uniform method of accounting. Although the State Department of Education provides guidelines for activity fund accounting, the guidelines are not binding on school districts. The Secretary's Annual Report does not contain a section on the student activity fund. In 1962 the State Department of Education developed an additional page covering the activity fund, but it was rejected in the interests of cutting down on the number and length of reports required of school districts.

)

Since complete activity information was not otherwise available, the committee agreed to send a questionnaire to each superintendent of schools in the state asking for financial and other pertinent information about interscholastic athletics and other activity programs in 1964-65. The questionnaire was prepared by the staff of the Legislative Council with the help of the Colorado High School Activities Association and individual committee members. Every effort was made to devise a questionnaire that would produce meaningful results. Two pages of definitions were provided to help school officials in answering the questions.

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However, the replies were disappointing. Due to the lack of uniformity in activity accounting and the fact that some activity expenditures are not accounted for separately, the figures were not as meaningful or as comparable as the committee had hoped they would be. Internal checks showed that there had been apparent misunderstandings resulting in discrepancies and inaccuracies. Some districts reported unusually high or unusually low expenditures which can be explained only by reviewing those districts' entire questionnaires or by contacting the schools themselves. In many cases the replies were incomplete.

Consequently the committee feels compelled to preface its report of the questionnaire results with a note of caution. The reader who questions the information for a particular school district should check with the school officials of the district involved or with the Legislative Council staff for a more complete explanation.

The questionnaire was divided into three parts. (A copy of the full questionnaire is included in this report as Appendix A.) Part I applied to the district as a whole. Questions were asked regarding the receipts and expenditures of the activity fund generally, transfers from the general fund, the sale of activity tickets, the method of handling activity fund money, and the breakdown of expenditures for each activity from the activity fund and the general fund. Questions were also asked concerning transportation costs for specific activities, the extent of junior high and elementary athletic competition, and the relationship between interscholastic athletics and the physical education program.

Part II of the questionnaire asked for the number of students in high school participating in specific athletic and other activities,

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the amount of time spent at such activities, and the school personnel required to conduct the activities.

Part III was similar to Part II but applied to the junior high schools of the district.

Although the committee discussed the need for information on the proportions of capital outlay and the value of sites and buildings attributable to interscholastic athletics and other activity programs, no questions on these subjects were included in the questionnaire because no satisfactory method was found for obtaining comparable information from all school districts.

The percentage of response on the questionnaires was high. Usable replies were received from 142 school districts, or slightly over 75 per cent of the 184 districts in the state.

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## QUESTIONNAIRE RESULTS

## Expenditures for Activity Purposes

The principal purpose of the questionnaire was to gather information about activity expenditures from the general fund and the activity fund. The 1964-65 totals for the 142 districts replying are given below in round numbers:

Type of Expenditure	<u>Activity Fund</u>	<u>General Fund</u>	<u>Total</u>
Interscholastic Athletics Intramural Sports Music Activities Speech Activities Dramatics Student Council Pep Club School Publications Other Clubs and Activities Service Fees to Activities Association	\$1,187,000 31,000 147,000 19,000 50,000 182,000 126,000 428,000 1,320,000 13,000 \$3,503,000	\$1,426,000 339,000 332,000 26,000 23,000 8,000 45,000 43,000 31,000 <u>9,000</u> \$2,282,000	\$2,613,000 370,000 479,000 45,000 73,000 190,000 171,000 471,000 1,351,000 22,000 \$5,785,000
		<i>wz</i> , <i>z</i> , <i>z</i> , <i>vvv</i>	<b>4</b> 0,700,000

Total expenditures for activity purposes were \$5.78 million in 1964-65. This includes expenditures from both the general fund and the activity fund, and covers all types of activities.

Approximately 60 per cent of the reported activity expenditures were financed through the activity fund, while 40 per cent were financed from the general fund. General fund expenditures for activity purposes amounted to \$2.28 million, just over one per cent of the \$221 million 1964-65 general fund expenditures for all purposes.

Expenditures for interscholastic athletics were greater than for any other single type of activity, amounting to 45 per cent of total activity expenditures and 62 per cent of total general fund expenditures for activity purposes.

Tables I and II give information on activity expenditures in

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individual districts. Table I shows actual dollar amounts expended from the activity fund and the general fund for interscholastic athletics and for all other activities combined. Table II shows the per pupil expenditures in individual districts for interscholastic athletics and for all other activities. Figures for individual districts should be used with caution.

## Expenditures for Interscholastic Athletics

Total figures on the types of expenditures for interscholastics áthletics in 1964-65 were as follows:

Type of Expenditure	Activity Fund	<u>General Fund</u>	<u>Total</u>
Equipment, Materials, Supplies Transportation Travel Expense Officials' Fees Operation of Plant Maintenance of Plant Additional Compensation to	\$ 567,000 86,000 111,000 165,000 8,000 15,000	\$ 280,000 112,000 30,000 5,000 204,000 96,000	<pre>\$ 847,000 198,000 141,000 170,000 212,000 111,000</pre>
Coaches Other Expenditures Attribu- table to Interscholastic	5,000	634,000	639,000
Athletics	<u>230,000</u> \$1,187,000	<u>65,000</u> \$1,426,000	<u>295,000</u> \$2,613,000

The greatest expenses were for equipment, materials, and supplies (32 per cent). Coaches' additional compensation accounted for 24 per cent of the total expenditures for interscholastic athletics and were financed almost entirely from the general fund.

Of the total expenditures for interscholastic athletics, 55 per cent came from the general fund and 45 per cent from the activity fund. Salaries of coaches, costs of plant operation and maintenance, and much of the transportation cost were usually financed from the general fund. Equipment, travel, and officials' fees were more likely to be paid for out of the activity fund.

#### **Table I**

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#### ACTIVITY EXPENDITURES REPORTED BY SCHOOL DISTRICTS, 1964-65

		(	In	terscholasti				ther Activi			tivity Expe	
	(1)	(2) High School Enroll-	(3) Activity	(4) General	(5)	(6) % of Total Activity	(7) Activity	(8) General	(9)	(10) Activity	(11) General	(12)
	District	ment	Fund	Fund		Expends.	Fund	Fund	Total	Fund	Fund	Total
	Denver 1 (Denver) Jefferson R-1 (Jefferson Co.) Pueblo 60 (Pueblo City) El Paso 11 (Colo. Springs) Arapahoe 28J (Aurora)	19,326 9,434 5,308 4,872 3,306	\$ 116,962 120,466 72,446 62,216 29,523	\$ 144,720 97,922 58,661 39,115 40,027	\$ 261,682 218,389 131,108 101,331 69,550	29 % 41 42 57 30	\$ 405,380 274,840 150,118 54,868 137,847	\$ 236,007 34,933 31,018 18,861 19,588	\$ 641,387 309,773 181,136 73,730 157,435	\$ 522,342 395,306 222,564 117,084 167,370	\$ 380,727 132,855 89,680 57,976 59,615	\$ 903,069 528,162 312,244 175,061 226,985
	Mesa 51 (Mesa Co. Valley) Boulder Re-2 (Boulder Valley) Arapahoe 6 (Littleton) Larimer R-1 (Poudre) Adams 14 (Adams City)	3,090 3,044 2,600 1,848 1,600	56,909 21,424 35,579 6,884	37,360  55,405 45,929 18,520	94,269  76,830 81,509 25,404	75 42 83 51	11,850 71,323 73,099 12,094 24,304	19,863 37,804 29,220 4,445	31,713 109,127 102,318 16,539 24,304	68,759 71,323 94,523 47,673 31,187	57,223 37,804 84,625 50,374 18,520	125,982 109,127 179,148 98,048 49,708
	Boulder Re-lJ (St. Vrain Vy.) Arapahoe 1 (Englewood) Arapahoe 5 (Cherry Creek) Adams 1 (Mapleton) Delta 50J (Delta County)	1,500 1,500 1,378 1,291 1,246	20,103 15,289 15,267 10,028 19,199	15,532 24,015 1,500 24,598 13,801	35,635 39,304 16,767 34,626 32,999	39 37 16 55 79	31,559 52,690 87,084 13,545 5,615	23,554 13,791 700 13,776 3,020	55,113 66,481 87,784 27,321 8,636	51,662 67,979 102,351 23,573 24,814	39,086 37,806 2,200 38,374 16,821	90,748 105,785 104,551 61,947 41,635
Ļ	Larimer R-2J (Thompson) Montrose Re-1J (Montrose Co.) Morgan Re-3 (Fort Morgan) Logan Re-1 (Sterling) La Plata 9-R (Durango)	1,082 1,080 936 898 862	20,344 21,650 11,382 14,813	14,250 15,240 14,312 21,160 56,490	34,594 36,890 25,694 35,973 56,490	65 42 47 56 90	15,335 39,390 12,856 11,340 2,464	2,700 9,739 15,992 15,970 3,680	18,035 49,130 28,849 27,310 6,144	35,679 61,040 24,238 26,153 2,464	16,950 24,979 30,304 37,130 60,170	52,629 86,020 54,543 63,283 62,634
-	Otero R-1 (East Otero) Pueblo 70 (Pueblo Rural) El Paso 3 (Security) Las Animas 1 (Trinidad) Montezuma 1 (Cortez)	850 803 770 738 730	22,461 12,731 6,704 5,209 15,902	5,606 5,175 25,375 21,937 3,625	28,068 17,907 32,079 27,147 19,527	44 11 38 67 53	33,445 140,540 39,689 4,267 5,158	1,800 3,469 11,264 9,126 11,937	35,245 144,009 50,953 13,392 17,095	55,906 153,271 46,393 9,476 21,060	7,406 8,644 36,639 31,063 15,562	63,313 161,916 83,032 40,539 36,622
	Alamosa Re-11J (Alamosa) El Paso 12 (Cheyenne Mtn.) Adams 27J (Brighton) Fremont Re-1 (Canon City) El Paso 20 (Academy)	726 696 630 620 602	11,031 6,067 8,805 12,284 8,187	8,269 19,778 16,058 14,783 10,545	19,301 25,845 24,863 27,067 18,732	40 73 49 61 43	25,773 2,227 22,849 3,977 21,144	3,126 7,113 2,477 12,819 3,762	28,899 9,341 25,326 16,797 24,907	36,804 8,294 31,654 16,261 29,331	11,395 26,891 18,535 27,602 14,307	48,200 35,186 50,189 43,864 43,639
	Otero R-2 (Rocky Ford) Garfield Re-1J (Roaring Fork) Arapahoe 2 (Sheridan) Douglas Re-1 (Douglas Co.) Prowers Re-2 (Lamar)	600 587 530 512 491	8,674 9,837 3,458 13,946 11,407	6,142 10,300 7,079 19,248 12,528	14,817 20,137 10,537 33,194 23,935	46 39 18 84 40	15,077 21,905 39,211 2,834 28,121	2,045 9,066 7,247 3,380 7,392	17,122 30,971 46,459 6,214 35,513	23,751 31,742 42,669 16,780 39,528	8,187 19,366 14,326 22,628 19,920	31,939 51,108 56,996 39,408 59,448
	El Paso 2 (Harrison) Chaffee R-32J (Salida) Bent Re-l (Las Animas)	478 470 442	7,261 7,870 8,879	5,861 2,704 8,206	13,122 10,574 17,086	60 43 75	6,129 7,695	2,627 6,135 5,547	8,757 13,830 5,547	13,390 15,565 8,879	8,488 8,839 13,753	21,879 24,404 22,633

#### Table I (Continued)

#### ACTIVITY EXPENDITURES REPORTED BY SCHOOL DISTRICTS, 1964-65

	• .		Interscholastic Athletics			<u>All</u> Other Activities			<u>Total Activity Expenditures</u>			
	(1)	(2) High	(3)	(4)	(5)	(6) % of	(7)	(8)	(9)	-(10)	(11)	(12)
	District	School Enroll- ment	Activity <u>Fund</u>	General Fund	Total	Total Activity <u>Expends.</u>	Activity Fund	General Fund	Total	Activity Fund	General Fund	<u>    Total    </u>
-	Lake R-1 (Lake County) Garfield Re-2 (Garfield) Fremont Re-2J (Florence) Gunnison Re-1J (Gunnison) Moffat Re-1 (Moffat County)	425 405 400 335 372	\$ 4,245 11,417 10,820 4,253 8,961	\$ 28,719 15,174 5,050 13,845 9,699	<pre>\$ 32,964 26,591 15,870 18,104 18,660</pre>	92 % 43 73 67 55	\$    717 28,253 4,429 3,232 8,320	\$ 1,839 6,064 1,470 5,433 6,693	\$ 2,556 34,317 5,899 8,669 15,013	\$ 4,962 39,670 15,249 7,490 17,281	<pre>\$ 30,558 21,238 6,520 19,283 16,392</pre>	<pre>\$ 35,520 60,908 21,769 26,773 33,673</pre>
	Huerfano Re-1 (Huerfano) El Paso 14 (Manitou Springs) Weld Re-8 (Fort Lupton) Conejos Re-1J (N. Conejos) Yuma RJ-1 (West Yuma)	370 356 355 351 321	5,685 3,484 5,493 6,692 8,134	8,189 7,703 3,151 3,371 9,950	13,875 11,189 8,650 10,064 13,084	49 50 28 38 42	10,041 8,868 20,402 12,304 13,407	3,964 2,291 1,841 3,523 6,530	14,004 11,158 22,243 15,826 24,937	15,726 12,352 25,900 18,996 26,541	12,153 9,994 4,992 6,894 16,480	27,879 22,346 30,893 25,890 43,021
	El Paso 8 (Fountain) La Plata 11J (Ignacio) Lagle Re-50J (Eagle) Yuma RJ-2 (East Yuma) Rio Grande 8 (Monte Vista)	320 311 308 308 297	3,250 1,242 8,014 10,521 3,809	17,109 4,235 11,750 7,900 13,877	20,359 5,477 19,764 18,421 17,686	49 48 37 68 51	14,481 1,088 27,994 4,411 3,319	6,492 4,740 5,412 4,050 13,525	20,973 5,828 33,406 8,461 16,845	17,731 2,330 36,008 14,932 7,128	23,601 8,975 17,162 11,950 27,402	41,332 11,305 53,170 26,882 34,531
- 12 -	Montrose Re-2 (West End)	285 280 270 268 257	8,054 7,604 8,508 6,678 5,216	7,600 1,038 5,127 8,226 7,758	15,654 8,642 13,635 14,905 12,974	72 43 59 69 73	1,167 9,135 7,418 2,095 2,032	4,729 2,116 1,995 4,326 2,771	5,896 11,251 9,413 6,421 4,803	9,221 16,739 15,926 8,773 7,248	12,329 3,154 7,122 12,552 10,529	21,550 19,893 23,048 21,326 17,777
	Phillips Re-lJ (Holyoke) Kit Carson Re-6J (Burlington) Rio Grande No. 7 (Del Norte) Otero R-4J (Fowler) Larimer R-3 (Park)	246 240 240 239 215	5,542 4,400 7,892 5,050 4,759	3,350 9,300 3,163 3,911 6,529	8,892 13,700 11,056 8,961 11,289	49 25 34 59 52	8,556 16,691 16,202 4,336 7,946	489 23,000 5,312 1,789 2,380	9,045 39,691 21,514 6,125 10,325	14,098 21,091 24,094 9,386 12,705	3,839 32,300 8,475 5,700 8,909	17,937 53,391 32,570 15,086 21,614
	Clear Creek Re-1 (Clear Creek) Weld Re-3J (Keenesburg) Grand 2 (East Grand) Archuleta 50J (Archuleta Co.) Washington R-1 (Akron) Rio Blanco Re-1 (Meeker) Weld Re-4 (Windsor) Chaffee R-31 (Buena Vista) Baca Re-4 (Springfield) Sedgwick Re-1 (Julesburg) Costilla R-1 (Centennial)	213 204 200 194 194 196 186 185 178 172 170	3,962 4,865 3,383  4,975 14,915 3,105 3,794 7,124 7,428 1,410	2,910 2,935 4,999 4,487 1,800 782 2,117 5,316 1,615 5,540 1,264	6,872 7,801 8,383 4,487 6,775 15,677 5,222 9,110 8,739 12,969 2,674	45 46 90 24 39 91 35 45 67 83 32	5,167 7,946 212 11,588 7,462  7,660 8,126 1,227 1,432 5,449	2,950 1,097 636 2,705 3,028  2,915 2,927 2,965 1,168 161	8,117 9,043 848 14,293 10,491 1,495 9,676 11,054 4,193 2,600 5,610	9,129 12,811 3,595 11,588 12,437 15,684 10,765 11,920 8,351 8,860 6,859	5,860 4,032 5,635 7,192 4,828 1,527 4,132 8,243 4,580 6,708 1,425	14,989 16,844 9,231 18,780 17,266 17,192 14,898 20,164 12,932 15,569 8,284
	Weld Re-7 (Platte Valley) Lincoln Re-4J (Limon) Phillips Re-2J (Haxtun)	165 160 160	4,789 10,560 5,246	3,800 5,589	4,789 14,360 10,836	47 70 35	3,841 3,872 15,829	1,550 2,260 4,203	5,391 6,132 20,031	8,630 14,432 21,075	1,550 6,060 9,792	10,180 20,492 30,867

#### Table I (continued)

## ACTIVITY EXPENDITURES REPORTED BY SCHOOL DISTRICTS, 1964-65

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		· · ·	Ini	te <u>rs</u> cholastic	Athletics		All Ot	her Activit	ies	Total Act	ivity Expen	ditures
	(1)	(2) High	(3)	(4)	(5)	(6) % of	(7)	(8)	(9)	(10)	(11)	(12)
		School Enroll- ment	Activity Fund	General Fund	<u>    Total    </u>	Total Activity <u>Expends.</u>	Activity Fund	General Fund	<u>Total</u>	Activity Fund	General Fund	Total
	Jackson R-1 (North Park) Morgan Re-50J (Wiggins) Dolores Re-1J (Dolores Co.) Montezuma Re-4A (Dolores) Baca Re-1 (Walsh)	154 153 151 150 150	\$ 1,909 2,950 3,860 1,542 1,500	\$ 4,582 6,354  3,460 4,812	\$ 6,491 9,305 3,860 5,003 6,312	28 % 72 84 66 69	\$ 14,840 245 705 718 270	\$ 1,965 3,263 1,839 2,505	\$ 16,804 3,507 705 2,556 2,775	\$ 16,749 3,195 4,565 2,260 1,770	\$ 6,547 9,617 5,299 7,317	\$ 23,295 12,812 4,565 7,559 9,087
	Teller Re-2 (Woodland Park) Cheyenne R-2 (Cheyenne Jells) Kiowa Re-1 (Eads) Montezuma Re-6 (Jancos) Rio Grande Re-33J (Sargent)	150 148 141 137 132	1,700 3,280 1,924 3,972 2,479	3,700 4,047 5,970 3,027 2,990	5,400 7,328 7,894 6,999 5,470	60 50 61 53 70	2,535 3,385 2,613 4,458 338	1,075 3,785 2,400 1,750 2,026	3,610 7,170 5,013 6,208 2,364	4,235 6,665 4,537 8,430 2,817	4,775 7,832 8,370 4,777 5,016	9,010 14,498 12,907 13,207 7,834
	Sedgwick Re-3 (Platte Vy) Otero 3-Jt (Manzanola) Conejos 6-J (Sanford) Grand 1-J (West Grand) La Plata 10-R (Bayfield)	131 120 115 112 111	4,524 3,580 1,876 4,879 2,517	2,159 2,583 2,300 3,804 1,350	6,683 6,164 4,176 8,683 3,867	98 63 54 79 69	2,765 3,056 2,086 829	104 749 492 235 878	104 3,514 3,548 2,321 1,708	4,524 6,345 4,932 6,965 3,346	2,263 3,332 2,792 4,039 2,228	6,787 9,678 7,724 11,004 5,575
- 13 -	Summit Re-1 (Summit) Mesa 50 (Plateau Valley) Washington R-3 (Otis) Kit Carson R-4 (Stratton) Las Animas R-6 (Aguilar)	110 108 107 106 105	1,154 2,392 2,124 1,752	1,000 2,124 2,778 2,921	1,000 3,278 5,161 5,046 1,752	19 55 45 40 100	882 126 1,781 3,868	3,392 2,511 4,388 3,716	4,275 2,638 6,168 7,583	882 1,280 4,163 5,992 1,752	4,392 4,635 7,166 6,637	5,275 5,916 11,329 12,629 1,752
	Saguache Re-1 (Mtn. Valley) Logan Re-4 (Buffalo) Kit Carson R-1 (Flagler) Elbert 100-J (Big Sandy) Lincoln Re-1 (Hugo)	102 100 95 94 90	1,273 2,833 5,250 2,589 4,345	4,160 1,694 2,215 635 6,691	5,433 4,527 7,465 3,224 11,036	60 39 52 83 43	306 5,965 4,516 233 13,091	3,302 1,009 2,199 393 1,098	3,608 6,974 6,715 626 14,189	1,579 8,798 9,766 2,822 17,436	7,462 2,703 4,414 1,028 7,789	9,041 11,501 14,180 3,850 25,225
	Costilla R-30 (Sierra Grande) Bent Re-2 (McClave) Routt Re-1 (Hayden) Logan Re-5 (Plateau) Logan Re-3 (Frenchman)	90 87 86 85 83	3,480 1,873 1,187 926 4,965	1,280 2,881 4,932 1,748 1,993	4,760 4,754 6,119 2,675 6,958	23 75 58 58 83	6,297 47 687 437	9,072 1,469 3,602 1,437 1,380	15,370 1,516 4,289 1,873 1,380	9,777 1,920 1,874 1,363 4,965	10,352 4,350 8,534 3,185 3,373	20,130 6,270 10,408 4,548 8,338
	Prowers Re-13Jt (Wiley) Custer C-1 (Westcliffe) Alamosa Re-22J (Sangre De Cristo Otero 31 (Cheraw) Washington R-104 (Woodlin)	80 79 5)70 70 69	2,025 1,100 1,625 1,500 2,411	1,425 1,725 1,155 1,036	3,450 2,825 2,781 2,537 2,411	50 58 60 40 97	1,075 1,435 1,412 2,003	2,380 555 395 1,797 53	3,455 1,990 1,806 3,799 53	3,100 2,535 3,037 3,503 2,411	3,805 2,280 1,550 2,833 53	6,905 4,815 4,587 6,336 2,464
	San Juan 1 (Silverton) Weld Re-12 (Grover)	64 63	750 2,603	2,024 1,880	2,774 4,484	58 64	1,668	1,951 830	1,951 2,498	7 <b>5</b> 0 4,271	3,975 2,711	4,725 6,982

#### Table I (continued)

## ACTIVITY EXPENDITURES REPORTED BY SCHOOL DISTRICTS, 1964-65

(1)	(2) High	In (3)	<u>terscholasti</u> (4)	c Athletics (5)	(6) % of	<u>A11 0</u>	ther Activit (8)	<u>ies (9)</u>	Total Act (10)	ivity Exper (11)	(12)
District	School Enroll- ment	Activity Fund	General Fund		Total Activity Expends.	Activity Fund	General Fund	<u>Total</u>	Activity Fund	General Fund	<u> </u>
Huerfano Re-2 (La Veta) Park Re-2 (Park County) Baca Re-3 (Pritchett) Arapahoe 26J (Deer Trail) San Miguel R-1 (Telluride)	62 60 53 57 55	\$ 1,352 1,516 1,732 1,055 636	\$ 1,435 5,161 1,450 404 1,793	\$ 2,788 6,678 3,132 1,460 2,419	53 % 31 42 37 40	\$ 910 13.181 2,661 2,131 3,143	\$ 1,531 1,333 1,690 359 464	\$ 2,440 14,513 4,351 2,489 3,607	\$ 2,262 14,697 4,393 3,186 3,779	\$ 2,966 6,494 3,140 763 2,247	\$ 5,228 21,191 7,533 3,949 6,026
Morgan Re-20 (Weldona) Las Animas R-88 (Kim) Conejos 13 (Capulin) Adams 31-J (Strasburg) Arapahoe 32-J (Byers)	55 54 53 50	252 1,649  892 751	710 1,312 1,132 444	962 2,961 2,024 1,195	87 38  72 55	25 4,133  107 268	120 618  649 708	145 4,751 756 976	277 5,782  999 1,019	830 1,930 1,781 1,152	1,107 7,712 2,780 2,171
Elbert C-1 (Elizabeth) Lincoln Re-31 (Arriba) Lincoln Re-13 (Genoa) Baca Re-6 (Campo) Kit Carson R-3 (Vona)	50 46 45 4 <b>5</b>	1,883 834 795 1,006 1,207	762 1,066 357 851 556	2,646 1,900 1,152 1,858 1,763	83 49 81 62 <b>52</b>	156 1,050 168 592 1,004	375 874 88 537 591	530 1,924 256 1,128 1,595	2,039 1,884 963 1, <b>598</b> 2,211	1,137 1,940 445 1,388 1,147	3,176 3,824 1,408 2,986 3,358
Weld Re-ll (Prairie) El Paso 22 (Ellicott) Kit Carson R-2 (Seibert) Mineral 1 (Creede) Lincoln Re-23 (Karval)	42 41 41 40 39	366 1,697 2,938 965	1,471 751 1,344 275	1,837 751 1,697 4,282 1,241	49 100 53 94 48	1,023 621 75 1,095	835  850 166 254	1,859 1,471 241 1,348	1,389 2,318 3,013 2,060	2,306 751 850 1,510 529	3,696 751 3,168 4,523 2,589
Ouray R-2 (Ridgway) Elbert C-2 (Kiowa) Elbert 200 (Elbert) El Paso 54-J (Edison) Mesa 49-J (DeBeque)	38 37 36 36 <b>34</b>	350 1,336 769 618 461	1,500 262 1,000 300 1,398	1,850 1,598 1,770 918 1,860	47 73 47 60 25	130 580 1,099 593 4,161	1,946 874 1,358	2,076 580 1,972 593 5,518	480 1,916 1,868 1,211 4,622	3,446 262 1,874 300 2,756	3,926 2,178 3,742 1,511 7,378
Cheyenne R-3 (Arapahoe) Las Animas Re-82 (Branson) Saguache 2 (Moffat)	29 24 18	1,085 453 552	1,333 1,026 844	2,419 1,479 1,396	31 43 85	4,471 1,089 50	779 817 184	5,249 1,906 2 <b>34</b>	5,556 1,542 602	2,112 1,843 1,028	7,668 3,385 1,630

Totals may not be exact, due to rounding.

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## Table II

## EXPENDITURES PER HIGH SCHOOL STUDENT -- INTERSCHOLASTIC ATHLETICS, ALL OTHER ACTIVITIES, TOTAL ACTIVITIES 1964-65

	Per Student Expenditures							
(1)	(2)	(3)	(4)	(5)				
	High School	Inter-	A11					
	Enroll-	scholastic	Other					
<u>District</u>	ment		Activities	Total				
	j.			•				
Denver 1 (Denver)	19,326	\$ 13	\$ 33	<b>\$</b> 46				
Jefferson R-1 (Jefferson Co.)	9,434	23	32	56				
Pueblo 60 (Pueblo-City) El Paso 11 (Colorado Springs)	5,308 4,872	24 20	34 15	59				
Arapahoe 28J (Aurora)	3,306	20	47	36 68				
Alapanoe 200 (Autora)	3,300	21	47	00				
Mesa 51 (Mesa Co. Valley)	3,090	30	11	40				
Boulder Re-2 (Boulder Valley)	3,044		35	35				
Arapahoe_6 (Littleton)	2,900	26	35	61				
Larimer R-1 (Poudre)	1,848	44	8	53				
Adams 14 (Adams City)	1,600	15	15	31				
Boulder Re-lJ (St. Vrain Valley)	1,500	23	36	60				
Arapahoe 1 (Englewood)	1,500	26	44	70				
Arapahoe 5 (Cherry Creek)	1,378	12	63	76				
Adams 1 (Mapleton)	1,291	26	21	48				
Delta 50Ĵ (Delta County)	1,246	26	7	33				
Larimer R2-J (Thompson)	1,082	31	16	48				
Montrose Re-1J (Montrose County)	1,080	34	45	79				
Morgan Re-3 (Fort Morgan)	<sup>-</sup> 936	27	30	58				
Logan Re-1 (Sterling)	898	40	. 30	70				
La Plata 9-R (Durango)	862	<sup>·</sup> 65	7	72				
Otero R-1 (East Otero)	850	33	41	74				
Pueblo 70 (Pueblo-Rural)	803	22	179	201				
El Paso 3 (Security)	770	41	66	107				
Las Animas 1 (Trinidad)	738	36	18	55				
Montezuma 1 (Cortez)	730	26	23	50				
Alamosa Re-11J (Alamosa)	726	26	39	66				
El Paso 12 (Cheyenne Mtn.)	696	37	13	50				
Adams 27J (Brighton)	630	39	40	79				
Fremont Re-1 (Canon City)	620	43	27	71				
El Paso 20 (Academy)	602	31	41	72				
Otana D. O. (Decky Ford)	600	24	28	53				
Otero R-2 (Rocky Ford) Garfield Re-1 (Roaring Fork)	587	34	52	87				
Arapahoe 2 (Sheridan)	530	19	87	107				
Douglas Re-1 (Douglas County)	512	´ 64	12	77				
Prowers Re-2 (Lamar)	491	48	72	121				

# Table II (continued)

/ · · ·		tudent Expe	nditures	
(1)	(2) High	(3)	(4)	(5)
	School	Inter-	A11	
District	Enroll- <u>ment</u>	scholastic <u>Athletics</u>	Other <u>Activities</u>	<u>Total</u>
El Paso 2 (Harrison)	478	\$ 27	<b>\$</b> 18	\$ 45
Chaffee R-32J (Salida) Bent Re-l (Las Animas)	470	22	29	51
Lake R-1 (Lake County)	442 425	38 77	12 6	135 83
Garfield Re-2 (Garfield)	405	59	76	135
Fremont Re-2J (Florence)	400	39	14	54
Gunnison Re-lJ (Gunnison) Moffat Re-l (Moffat County)	385 372	47	23	69
Huerfano Re-1 (Huerfano)	370	50 37	40 37	90 75
El Paso 14 (Manitou Springs)	356	31	31	62
Weld Re-8 (Fort Lupton)	355	24	62	87
Conejos Rel-J (North Conejos)	351	28	45	73
Yuma RJ-1 (West Yuma)	321	56	77	134
El Paso 8 (Fountain) La Plata llJ (Ignacio)	320 311	63 17	65 18	129 36
Eagle Re-50J (Eagle)	308	64	108	172
Yuma RJ-2 (East Yuma)	308	59	27	87
Rio Grande C-8 (Monte Vista)	297	59	56	116
Montrose Re-2 (West End)	285	54	20 40	75
Weld Re-9 (Ault-Highland)	280	. 30		71
Crowley Re 1-J (Crowley County)	270	50	34	85
Weld Re-5J (Johnstown)	268	55	23	79
Weld Re-l (Gilcrest) Phillips Re-lJ (Hol <b>yoke)</b>	252 246	50 36	18 36	69 72
Kit Carson Re6-J (Burlington)	240	57	165	222
Rio Grande No. 7 (Del Norte)	240	46	89	135
Otero R-4J (Fowler)	239	37	25	63
Larimer R-3 (Park) Clear Creek Re-1 (Clear <b>Creek)</b>	215 213	52 32	48 38	100 70
Weld Re-3J (Keenesburg)	204	38	44	82
Grand 2 (East Grand)	200	41	4	46
Rio Blanco Re-1 (Meeker)	196	80	76	87
Archuleta 50J (Archuleta County) Washington R-l (Akron)	194 194	23 34	73 54	96 89
Weld Re-4 (Windsor)	186	28	52	80
Chaffee R-31 (Buena Vista)	185	49	59	108
Baca Re-4 (Springfield)	178	91	53	165
Sedgwick Re-1 (Julesburg)	172	75 15	15 33	90 48
Costilla R-1 (Centennial)	170	15	33	-+0

<b>v</b>	Per S	tudent Exper	nditures	-
(1)	(2)	(3)	(4)	(5)
	High School	Inter-	A11	
	Enroll-	scholastic	Other	
District	ment		Activities	<u>Total</u>
Weld Re-7 (Platte Valley)	165	\$ 29	\$ 32	\$61
Lincoln Re-4J (Limon)	160	89	38	128
Phillips Re-2J (Haxtun)	160	67	125	192
Jackson R-1 (North Park)	154	42	109	151
Morgan Re-50J (Wiggins)	15 <b>3</b>	60	· 21	83
Dolores Re-1J (Dolores County)	151	25	46	<b>30</b>
Montezuma Re4-A (Dolores)	150	33	17	50
Baca Re-1 (Walsh)	150	42	18	60
Teller Re-2 (Woodland Park) Cheyenne R2 (Cheyenne Wells)	150 148	36 49	24 48	60 97
	140	47	40	91
Kiowa Re-1 (Eads)	141	55	. 35	91
Montezuma Re-6 (Mancos)	137	51	45	96
Rio Grande Re 33-J (Sargent)	132	41	17	59
Sedgwick Re-3 (Platte Valley) Otero 3Jt (Manzanola)	131	51 51	1 29	52 80
		51	27	80
Conejos 6-J (Sanford)	115	36	30	67
Grand 1J (West Grand)	112	77	. 20	98
La Plata 10-R (Bayfield)	111	34	15	50
Summit Re-l (Summit) Mesa 50 (Plateau Valley)	110	9 <sup>-</sup> 30	38 24	47 54
Mesa JO (Flateau Valley)	100	30	24	54
Washington R-3 (Otis)	107	· 48	57	105
Kit Carson R-4 (Stratton)	106	47	71	119
Las Animas R-6 (Aguilar)	105	16	0	16
Saguache Re-l (Mountain Valley)	in <b>102</b>	53	35	88
Logan Re4 (Buffalo)	100	45	69	115
Kit Carson R-1 (Flagler)	95	78	70	149
Elbert 100-J (Big Sandy)	94	34	6	40 280
Lincoln Re-1 (Hugo)	· 90 · 90	122 52	157 170	223
Costilla R-30 (Sierra Grande)	90	52	110	220
Bent Re-2 (McClave)	. 87	54	17	72
Routt Re-1 (Hayden)	86	71	49	121
Logan Re-5 (Plateau)	85 83	31 82	22 16	53 100
Logan Re-3 (Frenchman) Prowers Re-13Jt (Wiley)	80	43	43	86
Custer C-1 (Westcliffe)	79	35	25	60 65
Alamosa Re-22J (Sangre De Cristo)	70	39	25 54	65 90
Otero 31 (Cheraw)	70	36	54	90

Table II (continued)

	Per Student Expenditures						
(1)	(2) High	(3)	(4)	(5)			
<u>District</u>	School Enroll- ment	Inter- scholastic <u>Athletics</u>	All Other <u>Activities</u>	<u>Total</u>			
Washington R-104 (Woodlin) San Juan 1 (Silverton) Weld Re-12 (Grover) Huerfano Re-2 (La Veta) Park Re-2 (Park County)	69 64 63 62 60	\$ 34 43 71 44 111	\$ 1 30 39 39 241	\$ 35 73 110 84 353			
Baca Re-3 (Pritchett) Arapahoe 26J (Deer Tr <b>ail</b> ) San Miguel R-1 (Telluride) Morgan Re-20 (Weldona) Las Animas R-88 (Kim)	58 57 55 55 54	54 25 43 17 54	75 43 65 2 88	129 69 109 20 142			
Conejos 13 (Capulin) Adams 31-J (Strasburg) Arapahoe 32-J (Byers) Elbert C-1 (Elizabeth) Lincoln Re-31 (Arriba)	54 53 50 50 46	38 23 52 41	12 19 10 41	52 43 63 83			
Lincoln Re-13 (Genoa) Baca Re-6 (Campo) Kit Carson Re-3 (Vona) Weld Re-11 (Prairie) El Paso 22 (Ellicott)	46 45 45 42 41	25 41 39 43 18	5 25 35 44	30 66 74 88 18			
Kit Carson R-2 (Seibert) Mineral l (Creede) Lincoln Re-23 (Karval) Ouray R-2 (Ridgway) Elbert C-2 (Kiowa)	41 40 39 38 37	41 107 31 48 43	35 6 34 54 15	77 113 66 103 58			
Elbert 200 (Elbert) El Paso 54-J (Edison) Mesa 49J (De Beque) Cheyenne R-3 (Arapahoe) Las Animas Re-82 (Bran <b>son</b> )	36 36 34 29 24	49 25 54 83 61	54 16 162 181 79	104 41 217 264 141			
Saguache 2 (Moffat) San Migue⊥ 18 (Egnar)	18 0	77	13	90 			

Totals may not be exact, due to rounding.

About \$289,000, or 11 per cent of the total was used for interscholastic athletics at the junior high and elementary levels, the districts reported. All but \$50,000 of this came from the general fund.

### Transfers from General Fund to Activity Fund

When the student activity program is not completely selfsupporting, the activity fund must be supplemented with moneys from the general fund. This can be done either by making the expenditures directly from the general fund or by transferring general fund moneys into the activity fund to be spent and accounted for in the same manner as other activity fund moneys. Figures on the use of the latter method, transfers from the general fund to the activity fund, were reported as one of the items on the questionnaire.

Of the 142 school districts replying to the question, 59 reported some transfer of general fund moneys into the activity fund for 1964-65. The total amount transferred, according to the questionnaire replies, was \$236,000.

It is interesting to note that the 1964-65 Secretary's Annual Reports show a statewide total of \$154,134 as the amount of general fund moneys used to cover deficits of separate student activity funds.

## Transfers from Activity Fund to General Fund

In some cases the non-tax receipts of the student activity fund exceed the expenditures from that fund. When this happens, the district may transfer the excess into the general fund for use in the regular school program.

Transfers of this type were not as frequent. Eighteen

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of the 142 districts answering this question reported a transfer from the activity fund into the general fund in 1964-65. The total amount reported transferred by these 18 districts was \$108,000.

## Activity Tickets

The committee felt it would be interesting and helpful to know the practices of school districts regarding the sale of activity tickets. The questionnaire asked whether activity tickets were sold, whether they were mandatory or voluntary, and what the price was.

Of 139 school districts replying, 70 sold activity tickets in 1964-65. Of the 70 districts, 48 reported that the purchase of an activity ticket was voluntary, 21 reported it was mandatory, and one said it was "recommended".

The prices of activity tickets varied from district to district, with the median price falling between \$5.00 and \$6.00. The range was as follows:

Price	<u>No. of Districts</u>
$\begin{array}{r} 10.00 - 10.99 \\ 9.00 - 9.99 \\ 8.00 - 8.99 \\ 7.00 - 7.99 \\ 6.00 - 6.99 \\ 5.00 - 5.99 \\ 4.00 - 4.99 \\ 3.00 - 3.99 \\ 2.00 - 2.99 \\ 1.00 - 1.99 \\ \text{Less than $1.00} \\ \text{None sold} \end{array}$	1 1 2 2 5 27 9 11 5 2 5 69
	139

### Handling of Activity Fund Moneys

Since not all school districts handle their activity fund moneys in the same way, the committee asked each district to report whether the activity fund is kept physically separate or commingled with other school district moneys. The State Department of Education recommends depositing activity fund moneys in a separate bank account, under either a school-centralized or a districtcentralized plan. Most districts (113 of 136 reporting on this question) kept activity moneys physically separate from other school moneys. Only 22 districts stated that they commingled activity funds with other school funds.

Most of the districts (129) use either a school-centralized or a district-centralized plan. Only 8 districts still permit separate independent accounts in the names of various organizations, a practice which the State Department of Education states can no longer be condoned.

The school-centralized plan is used in 42 districts. This is where each individual school in a district is in charge of the activity funds of that school and has its own activity fund bank account.

The district-centralized plan is followed in 87 districts. Under this plan the district's central office is in charge of the activity funds for the entire district and the individual schools do not handle their own activity fund bank accounts.

## Student Participation in Activities

The number of students reported as actively participating in interscholastic athletics was higher than for any other single type of activity -- over 26,000. Music was next with 22,000. Pep club involved 15,000 and intramural sports 12,000. Other activities had relatively small numbers of participants.

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Nearly all of the participants in interscholastic athletics were boys, while intramural sports involved an equal number of boys and girls. Most of the pep club participants were girls.

The number of students in each of the various types of activities is shown below:

Type of Activity	No. of Students Actively Participating					
	Boys	<u>Girls</u>	<u>Total</u>			
Interscholastic Athletics	26,176	483	26,659			
Music Activities	9,397	13,236	22,633			
Pep Club	120	15,554	15,674			
Intramural Sports	6,476	6,392	12,868			
Dramatics	3,030	4,379	7,409			
School Publications	1,589	2,668	4,257			
Speech Activities	1,969	2,247	4,216			
Student Council	2,007	1,926	3,933			
Other School Clubs	16,036	21,903	37,939			

## Student Participation in Major Sports

The total number of high school boys in the districts responding to the questionnaire was 48,368 for 1964-65. Of this total, the numbers listed as being on regular interscholastic teams in the four major sports were as follows:

Football	8,876
Basketball	6,039
Track	5,367
Baseball	4,210

This means that football involved about 18 per cent of the boys, statewide; basketball, 12 per cent; track, 11 per cent; and baseball, 9 per cent.

The non-interscholastic programs (sports competition within the district only or within the individual school) did not involve this many students. Basketball was the only sport in which a sizeable number of high school boys participated outside the interscholastic program, and it involved only four per cent. Figures on non-interscholastic competition in the four major sports are given below:

Basketball	2,038
Football	608
Track	382
Baseball	297

Table III shows school and district information on the number of high school boys participating in interscholastic and non-interscholastic competition in the four so-called major sports in 1964-65.

### Interscholastic Athletics as Substitute for Physical Education

Knowing that in some schools participation in interscholastic athletics excuses students from regular physical education requirements, the committee sought information on the extent of this practice. The questionnaires showed that of 136 districts, 62 accept participation in interscholastic athletics as a substitute for physical education; 74 do not.

## Athletic Competition at the Junior High or Elementary Level

The committee was interested in knowing the number of school districts having junior high or elementary athletic programs involving competition with other districts or among schools within the same district. This information is given below. The total number of districts answering this question was 142. Basketball is by far the most frequently competitive sport at the junior high or elementary level, with 124 of 142 districts having competition with other districts.

	Competition With <u>Other Districts</u>	Competition Among <u>Schools Within District</u>
Basketball	124	80
Football	81	32
Track	59	37
Wrestling	40	27
Baseball	13	12
Other	6	5

#### Table III

(1)	(2) No. of	Foot	3) :ball	(4 Baske	) tball	(5 Base	) ball	(6 Tra	) ck
District	High School <u>Boys</u>	Inter- scholastic	Non-inter- scholastic	Inter- <u>scholastic</u>	Non-inter- scholastic	Inter- scholastic	Non-inter- <u>scholastic</u>	Inter- <u>scholastic</u>	Non-inter- scholastic
Denver 1 (Denver) Abraham Lincoln High East High George Washington High Manual High North High South High Thomas Jefferson High West High	1,790 1,329 1,318 782 1,425 1,440 645 1,119	130 92 90 180 90 120 68 50		47 44 40 40 46 50 35 48		67 47 50 36 40 70 42 25	     	112 64 70 35 68 95 41 32	
Jefferson R-1 (Lakewood) Alameda High Arvada High Arvada Wast High Bear Creek High Evergreen High Jefferson High N Lakewood High Wheat Ridge High	571 598 457 339 237 (est.) 400 464 762 857	68 125 100 65 55 65 50 90 93	       	48 40 40 30 28 30 30 35		60 55 50 20 26 44 40 54		30 40 30 30 50 35 60 85	       
Pueblo 60 (Pueblo-City) Pueblo South High Centennial High East High Central High <u>El Paso 11 (Colorado Springs)</u> Palmer High Wasson High	666 662 691 880 1.165 1,381	134 120 100 87 140 190		52 45 70 29 45 60	  180 240	57 40 80 35 35 31	45 	54 70 97 55 65 94	30
<u>Arapahoe 28J (Aurora</u> ) Central High Hinkley High	922 746	81 105	60	43 65	 47	54 48		66 99	
<u>Mesa 51 (Mesa County Valley</u> ) Central High Grand Junction High Palisade High Fruita High	322 809 109 257	74 100 36 70		67 55 23 40		44 100 16 50	40	22 65 20 20	
Arapahoe 6 (Littleton) Arapahoe High Littleton High	669 734	70 96	 	40 41		36 55		63 90	 

#### HIGH SCHOOL BOYS PARTICIPATING IN MAJOR INTERSCHOLASTIC AND NON-INTERSCHOLASTIC ATHLETICS REPORTED BY COLORADO SCHOOL DISTRICTS, 1964-65

#### Table III (continued)

#### HIGH SCHOOL BOYS PARTICIPATING IN MAJOR INTERSCHOLASTIC AND NON-INTERSCHOLASTIC ATHLETICS REPORTED BY COLORADO SCHOOL DISTRICTS, 1964-65.

	(1)	(2) No. of	(3) Football		(4) Basketball		(5) Baseball		(6) Track	
	District	High School _Boys_	Inter- scholastic	Non-inter- scholastic	Inter- scholastic	Non-inter- scholastic	Inter- scholastic	Non-inter <u>scholastic</u>	Inter- <u>scholastic</u>	Non-inter- scholastic
	Boulder Re-2 (Boulder Valley) Boulder High Broomfield High Fairview High Lafayette High Louisville High Nederland Jr. Sr. High*	725 219 390 191 127 38	85 60 80 42 36 11	   	40 52 28 14 15	70 25 	32 22 31 NR	 NR 	65 30 30 35 20 7	   
	Larimer <u>A-1 (Poudre</u> ) Poudre High Fort Collins High	484 506	70 86		35 39		50 50		40 55	
	Adams 14 (Adams City) Adams City High	795	70		35		60		40	
•	<u>Boulder Re-lj (St. Vrain Valley)</u> Lyons High Longmont High Erie High	41 620 97	24 105 40	 	16 49 35		6 53 25	  	54 20	
í	Arapahoe 1 (Englewood) Englewood High	(est.) 1,500	73		32		62		33	
	<u>Arapahoe 5 (Cherry Creek)</u> Cherry Creek High	737	130		40		45		65	
	<u>Adams 1 (Mapleton)</u> Mapleton High Highland High	456 225	67 70	•	45 35	- 75 35	33 27	 	47 30	<b></b>
	<u>Delta 50J (Delta County</u> ) Delta High Paonia High Cedaredge High Hotchkiss High	222 140 104 100	75 60 42 35	  	65 40 25 30	  	35 30 20 20	  	28 20 26 15	  
	Larimer R-2J (Thompson) Loveland High Berthoud Jr.Sr. High**	508 65	50 40		44 31	60	49	::	70 25	
	<u>Montrose Re-lJ (Montrose County)</u> Montrose High Olathe High	<b>399</b> 127	115 40		57 35		50 35		30 20	 
	<u>Morgan Re-3 (Fort Morgan</u> ) Fort Morgan High	469	105		60		50	<b></b>	50	

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#### Table III (continued)

#### HIGH SCHOOL BOYS PARTICIPATING IN MAJOR INTERSCHOLASTIC AND NON-INTERSCHOLASTIC ATHLETICS REPORTED BY COLORADO SCHOOL DISTRICTS, 1964-65

	(1)	(2) No. of	(3) Football		(4) <u>B</u> asketball		(5) Baseball		(6) Track	
	District	High School <u>Boys</u>	Inter- scholastic	Non-inter- scholastic	Inter- <u>scholastic</u>	Non-inter- scholastic	Inter- scholastic	Non-inter- <u>scholastic</u>	Inter- <u>scholastic</u>	Non-inter- scholastic
	<u>Logan Re-l (Sterling</u> ) Sterling High Crook High Iliff High Padroni High	370 45 31 16	76 22 23	  	42 20 25 14		44  18 		80 18 10 14	
	<u>La Plata 9-R (Durango)</u> Durango High	440	110		50		35		45	
	<u>Otero R-1 (East Otero)</u> La Junta High	432	94		44		25		60	
	<u>Pueblo 70 (Pueblo-Rural</u> ) Rye High Pueblo County High	54 394	25 65	25	28 35	28	42		27 47	27
1	<u>El Paso 3 (Security)</u> Widefield High	407	98		60		49		85	
26 -	<u>Las Animas 1 (Trinidad</u> ) Trinidad High	373	63		58		37		40	
•	<u>Montezuma Re-1 (Cortez)</u> Montezuma-Cortez High	402	95		71	50	72		32	
	<u>El Paso 12 (Cheyenne Mountain)</u> Cheyenne Mountain High	366	82		57		63		41	
	<u>Adams 27J (Brighton</u> ) Brighton High	299	78	••	52		39		41	••
	<u>Fremont Re-1 (Canon City)</u> Canon City High	318	65		33	110	29		28	24
	<u>El Paso 20 (Academy)</u> Academy High	319	78	、	41		45		67	
	Otero R-2 (Rocky Ford) Rocky Ford High	(est.) 300	62		40	90	27		41	<b></b> ,
	<u>Garfield Re-1 (Roaring Fork</u> ) Basalt High Roaring Fork High Glenwood Springs High	34 64 202	18 25 53	18  53	25 27 39	25  39		• • • • •	18 20 63	18 63

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#### HIGH SCHOOL BOYS PARTICIPATING IN MAJOR INTERSCHOLASTIC AND NON-INTERSCHOLASTIC ATHLETICS REPORTED BY COLORADO SCHOOL DISTRICTS, 1964-65

	(1)	(2) No. of	(3 Foot	) ball	(4 Baske	) tball	(5 <u></u>	) <u>ball</u>	(6 	) ck
	District	High School <u>Boys</u>	Inter- scholastic	Non-inter- scholastic	Inter- scholastic	Non-inter- scholastic	Inter- scholastic	Non-inter- scholastic	Inter- scholastic	Non-inter- scholastic
	<u>Alamosa Re-11J (Alamosa</u> ) Alamosa High	346	83		45	150	37		53	
	<u>Arapahoe 2 (Sheridan)</u> Sheridan High	266	58		41		45		45	
	Douglas Re-1J (Douglas County) Douglas County High	275	65		50		50		30	
	<u>Prowers Re-2 (Lamar)</u> Lamar High	249	60	35	40	42	35		35	
	<u>El Paso 2 (Harrison</u> ) Harrison High	226	30		30		18		30	
I	<u>Chaffee R+32J (Salida</u> ) Salida High	(est.) 225	50		30	40			30	<b></b>
2 7 1	<u>Garfield Re-2 (Garfield</u> ) Rifle High Riverside High	171 66	50 35	50 	50 23	40	25	20	25 22	25
	<u>Bent Re-l (Las Animas</u> ) Las Animas High	211	60		35		22		35	
	<u>Lake R-1 (Lake County)</u> Lake County High	186	-63		35	48			26	
	<u>Fremont Re-2J (Florence</u> ) Fremont High	215	60		80	• <b>••</b>	30		30	
	<u>Gunnison Re-lJ (Gunnison</u> ) Gunnison High	182	56	56	35	35	25	25	25	25
	<u>Moffat Re-1 (Moffat County)</u> Moffat County High	178	45		25		20		40	
	<u>Huerfano Re-l (Huerfano</u> ) Walsenburgh High	180	51	· 	38	50	16		24	
	<u>El Paso 14 (Manitou Springs)</u> Manitou Springs High	175	50		35	35	20		25	

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#### HIGH SCHOOL BOYS PARTICIPATING IN MAJOR INTERSCHOLASTIC AND NON-INTERSCHOLASTIC ATHLETICS REPORTED BY COLORADO SCHOOL DISTRICTS, 1964-65

	(1)	(2) No. of	(3) Football		(4) Basketball		(5) Baseball		(6 Tra	) ck
. <u>0</u>	listrict	High School <u>Boys</u>	Inter- <u>scholastic</u>	Non-inter- <u>scholastic</u>	Inter- <u>scholastic</u>	Non-inter- scholastic	Inter- scholastic	Non-inter- scholastic	Inter- <u>scholastic</u>	Non-inter- scholastic
<u>Weld Re-8 (Fo</u> Fort Lupt	ort <u>Lupton</u> ) on High	179	67		36	2 205	26		30	
<u>Conejos Re-lj</u> Centauri	i <u>(North Conejos</u> ) High	129	30		24		25		30	
Yuma RJ-1 (We Yuma High Liberty H	1	137 26	39 16		35 21		20		17 17	
	Fort Carson High	187	40	-	30	35			35	
<u>La Piata llJt</u> Ignacio H	<u>: (Ignacio</u> ) High	174	80		60		30		30	
I <u>Eagle Re-50</u> McCoy Hig N Battle Mc CO Eagle Val	h Duntain High	13 90 57	22 30	22	12 20 23	20			10 10	·
Rio Grande 8 Monta Via	<u>(Honta Vista</u> ) sta High	158	55		35		••	<b></b> .	40	
Montrose Re-2 Nucla Hig	2 (West End) gh	145	56		45		23	,	21	
<u>Weld Re-9 (Au</u> Highland	<u>ult-Highland</u> ) High	163	. 59	<b></b> .	50		29		33	
<u>Crowley R-1J</u> Crowley (	<u>(Crowley County</u> ) County High	150	37		21		29		18	
Weld Re-5J (. Roosevel	<u>Johnstown</u> ) t High	149	45		50		30		35	
Weld Re-1 (G Valley H	<u>ilcrest</u> ) Igh	118	41		32		20		27	
<u>Yuma RJ-2 (E</u> Idalia H Wray Higi	lāh	27 126	19 42	42	23 31	31	23 16	16	15 14	14

#### HIGH SCHOOL BOYS PARTICIPATING IN MAJOR INTERSCHOLASTIC AND NON-INTERSCHOLASTIC ATHLETICS REPORTED BY COLORADO SCHOOL DISTRICTS, 1964-65

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(1)	(2) No. of	(3) Football		(4) Basketball		(5 	) ball	(6) Ţŗack	
District	High School <u>Boys</u>	Inter- scholastic	Non-inter- scholastic	Inter- <u>scholastic</u>	Non-inter- <u>scholastic</u>	Inter- <u>scholastic</u>	Non-inter- scholastic	Inter- <u>scholastic</u>	Non-inter- scholastic
<u>Phillips Re-lJ (Holyoke)</u> Holyoke High	122	45		38				38	
<u>Kit Carson Re-6J (Burlington</u> ) Burlington High	125	50		60		25		30	
<u>Rio Grande C-7 (Del Norte</u> ) Del Norte High	119	33		48		26		24	
<u>Otero R-4J (Fowler</u> ) Fowler High	119	48	48	42	42			22	22
Larimer R-3 (Park) Estes Park Jr. Sr. High**	85	40		24				25	
<u>Clear Creek Re-l (Clear Creek</u> ) Clear Creek High	120	35		25					
<u>Weld Re-3J (Keenesburg</u> ) Weld Central High	122	37		27		17		17	
<u>Grand 2 (East Grand)</u> Middle Park High	106	NR	NR	NR	NR	NR	NR	NR	NR
<u>Archuleta 50Jt (Archuleta County</u> ) Pagosa Springs High	118	34		36	15	16	18	9	
<u>Washington R-1 (Akron</u> ) Akron High	89	36		38	55			23	
<u>Weld Re-4 (Windsor</u> ) Windsor High	83	34		25			<b></b>	28	
<u>Chaffee R-3l (Buena Vista</u> ) Buena Vista High	(est.) 95	35		45				25	
<u>Sedgwick Re-l (Julesburg</u> ) Julesburg High	92	51		34				41	
<u>Costilla R-1 (Centennial)</u> Centennial High	96	••		22		25			
<u>Weld Re-7 (Platte Valley)</u> Platte Valley High	80	35		25		20		15	

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#### HIGH SCHOOL BOYS PARTICIPATING IN MAJOR INTERSCHOLASTIC AND NON-INTERSCHOLASTIC ATHLETICS REPORTED BY COLORADO SCHOOL DISTRICTS, 1964-65

	(1)	(2) No. of	(3) Football		(4) <u>Ba</u> sketball		(5) Baseball		(6) Track	
	District	High School _Boys	Inter- <u>scholastic</u>	Non-inter- scholastic	Inter- <u>scholastic</u>	Non-inter- <u>scholastic</u>	Inter- scholastic	Non-inter- scholastic		Non-inter- scholastic
	<u>Lincoln Re-4J (Limon</u> ) Limon High	75	60		25				48	
	<u>Phillips Re-2J (Haxtun</u> ) Haxtun High	86	36		34		12		12	
	<u>Jackson R-1 (North Park</u> ) North Park High	63		27		18			16	16
	<u>Baca Re-4 (Soringfield</u> ) Springfield High	87	42		25				30	••
	<u>Morgan Re-50J (Wiggins)</u> Wiggins High	81	45	25	42	30			35	30
	Dolores Re-1 (Dolores County) Dolores High	94	40	~-	31		18		••	<b></b> ·
ι ω	<u>Montezuma Re-4A (Dolores)</u> Dolores High	83	28	,	20	. 40			10	
Ö	Walsh High	85	40		30		18		30	
	<u>Teller Re-2 (Woodland Park)</u> Woodland Park High	65				. ===	10		20	
	<u>Cheyenne R-2 (Cheyenne Wells)</u> Cheyenne Wells High	73	40		30		25		15	
	<u>Kiowa Re-1 (Eads</u> ) Eads High	54	35		22		20		25	
	<u>Montezuma Re-6 (Mancos</u> ) Mancos High	80	45	22	30	50			14	
	<u>Rio Grande Re-33J (Sargent)</u> Sargent High	66	26		20				20	
	Sedgwick Re-3 (Platte Valley) Sedgwick High Ovid High	31 38	22 18		18 20		 12	••	12 8	

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## HIGH SCHOOL BOYS PARTICIPATING IN MAJOR INTERSCHOLASTIC AND NON-INTERSCHOLASTIC ATHLETICS REPORTED BY COLORADO SCHOOL DISTRICTS, 1964-65

(1)	(2) No. of	(3) Football		(4 Baske	) tball	(5 Base	) ball	(6) Track	
District	High School <u>Boys</u>	Inter- scholastic	Non-inter- scholastic	Inter- <u>scholastic</u>	Non-inter- scholastic	Inter- scholastic	Non-inter- scholastic	Inter- scholastic	Non-inter- scholastic
<u>Otero 3-Jt (Manzanola</u> ) Manzanola High	74	32		22		24			
<u>Conejos 6J (Sanford</u> ) Sanford High	55	35		40		15		15	
<u>Grand 1-J (West Grand</u> ) West Grand High	. 72	25		30				12	
<u>La Piata lOJt-R (Bayfield)</u> Bayfield High	66	24		22				15	
<u>Summit Re-1 (Summit</u> ) Summit High	54	NR	NR	NR	NR	NR	NR	NR	NR
<u>Mesa 50 (Plateau Valley</u> ) Plateau Valley High	50	33		26			•• <sup>1</sup>	18	
<u>Washington R3 (Otis</u> ) Otis High	56	<b>33</b> :		26	•••	20		20	
<u>Kit Carson R-4 (Stratton</u> ) Stratton High	50	33	33	21	21	17	17	щ	11
<u>Las Animas Re-6 (Aquilar</u> ) Aguilar High	47	- 21		25		25		-	
<u>Saguache Re-l (Saguache</u> ) Mountain Valley High	50	26		16		14		8	
<u>Rio Blanco Re-1 (Meeker</u> ) Meeker High	(est.) 50	NR	NR	NR	NR	NR	NR	NR	NR
<u>Logan Re-4 (Buffalo</u> ) Merino High	46					<b></b> .			
<u>Kit Carson R-1 (Flagler</u> ) Flagler High	50	27		19				17	
<u>Elbert 100J (Biq Sandy</u> ) Simla High	49	35		22		<b></b>		37	

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#### HIGH SCHOOL BOYS PARTICIPATING IN MAJOR INTERSCHOLASTIC AND NON-INTERSCHOLASTIC ATHLETICS REPORTED BY COLORADO SCHOOL DISTRICTS, 1964-65

	(1)	(2) No. of	(3) Football		(4) Basketball		(5) Baseball		(6) Track	
	Districts	High School Boys	Inter- scholastic	Non-inter- <u>scholastic</u>	Inter- scholastic	Non-inter- scholastic	Inter- scholastic	Non-inter- scholastic	Inter- scholastic	Non-inter- scholastic
	<u>Lincoln Re-1 (Huqo</u> ) Hugo High	40	27		22		15		10	
	<u>Bent Re-2 (McClave)</u> McClave High	49	18		15		15		12	
	<u>Routt Re-1 (Hayden)</u> Hayden High	38	27	27	17	17			11	11
	Logan Re-5 (Plateau) Peetz High	30	20	20	25	25	25	25	5	5
	<u>Logan Re-3 (Frenchman</u> ) Fleming High	45	35		33		34		14	
I	<u>Prowers Re-13Jt (Wiley)</u> Wiley High	(est.) 40	20		20		12			
32	<u>Custer C-1 (Westcliffe)</u> Custer County High	(est.) 40	20		23		13		7	
•	<u>Alamosa Re-22J (Sangre de Cristo</u> ) Sangre de Cristo High	40	40		40		18		22	
	<u>Otero 31 (Cheraw</u> ) Cheraw High	29	18		20		<b></b>		10	
	Washington R104 (Woodlin) Woodlin High	42	22		24		<b></b>		28	
	<u>San Juan 1 (Silverton)</u> * Silverton High	49			30		<b></b>	, 		
	<u>Weld Re-12 (Grover</u> ) Grover High	27	23		25				. 19	
	<u>Huerfano Re-2 (La Veta)</u> La Veta High	30	20	••	22		25			
	<u>Park Re-2 (Park County</u> ) South Park High	26	12		11		15		5	<b>~~</b> '
	<u>Baca Re-3 (Pritchett)</u> Pritchett High	33			33	25	33	25	21	21

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# HIGH SCHOOL BOYS PARTICIPATING IN MAJOR INTERSCHOLASTIC AND NON-INTERSCHOLASTIC ATHLETICS REPORTED BY COLORADO SCHOOL DISTRICTS, 1964-65

(1)	(2) No. of	(3 Foot	(3) Football		) tball	(5 Base	) ball	(6) Track		
District	High School <u>Boys</u>	Inter- <u>scholastic</u>	Non-inter- <u>scholastic</u>	Inter- scholastic	Non-inter- scholastic	Inter- <u>scholastic</u>	Non-inter- scholastic	Inter- scholastic	Non-inter- scholastic	
<u>Arapahoe 26J (Deer Trail)</u> Deer Trail High	23			23	23	25	25	15	15	
<u>San Maquel R-1 (Telluride)</u> Telluride High	28	••		19	<b></b> .	18				
<u>Morgan R-20J (Wledona</u> ) Weldon Valley High	25	15		23	15	10		10	••	
<u>Las Animas R-88 (Kim</u> ) Kim High	27			23	27	19	27			
<u>Conejos 13 (Capulin</u> ) Capulin High	(est.) 25	NR	NR	NR	NR	NR	NR	NR	NR	
Adams 31J (Strasburg) Strasburg High	29	16		. 18				7		
<u>Arapahoe 32J (Byers</u> ) Byers High*	(est.) 25	13	••	17			<b></b>	15		
Elbert C-1 (Elizabeth) Elizabeth High	19		<b></b>	19		17				
Lincoln Re-31 (Arriba) Arriba High	22	••		18		12				
<u>Lincoln Re-13 (Genoa</u> ) Genoa High	- 30	18		24		21		6		
Baca Re-6 (Campo) Campo High	19			17		17				
<u>Kit Carson R-3 (Vona</u> ) Vona High	21	12	~~	19		16		15	<b></b>	
<u>Weld Re-11 (Prairie)</u> Prairie High	19		••	19		19			••	
El Paso 22 (Ellicott) Ellicott High	(est.) 20			20		20				
<u>Kit Carson R-2 (Seibert)</u> Seibert High	20			22		<b></b> .	•-	22		

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#### HIGH SCHOOL BOYS PARTICIPATING IN MAJOR INTERSCHOLASTIC AND NON-INTERSCHOLASTIC ATHLETICS REPORTED BY COLORADO SCHOOL DISTRICTS, 1964-65-

(1)	(2) No. of	(3) Football		(4) Basketball		(5) Baseball		(6) Track	
District	High School <u>Boys</u>	Inter- scholastic	Non-inter- scholastic	Inter- <u>scholastic</u>	Non-inter- scholastic	Inter- scholastic	Non-inter- scholastic	Inter- scholastic	Non-inter- scholastic
<u>Mineral C-l (Creede</u> ) Creede High*	26		25	19		20	***		
<u>Lincoln Re-23 (Karval</u> ) Karval High	18								
<u>Quray R-2 (Ridgway</u> ) Ridgway High	(est.) 18				11		14		8
<u>Elbert C-2 (Kiowa)</u> Kiowa High	20		19		20				17
<u>Elbert 200 (Elbert</u> ) Elbert High	17			13	4			.5	
<u>El Paso 54J (Edison)</u> Edison High	17			17		17			
ω <u>Mesa 49Jt (DeBeque</u> ) Φ DeBegue Jr. Sr. High <del>*</del>	21			16				4	
Cheyenne R3 (Arapahoe) Arapahoe High	16	15		16		15		5	
<u>Las Animas Re-82 (Branson</u> ) Branson High	19			19	· · ·	19		19	
<u>Saguache 2 (Moffat)</u> Moffat High	9	<b></b>	<u>-</u>	9				9.	

.

# This includes both Junior and Senior High School.
## Although this is an undivided high school, for accounting purposes records are kept separate for grades 9-12.

NR -- "Not reported" indicates the district failed to report the information requested in this part of the questionnaire.

## Number of Teachers Receiving Additional Compensation for Activities

Activity programs involve a large number of teachers, many of whom receive additional compensation for their activity duties. The practice of paying additional salary for time spent on activities outside school hours is especially prevalent in interscholastic athletics. Most coaches receive additional compensation for each sport.

The committee asked districts to report how many teachers receive additional compensation for the various types of activities. The results were as follows:

Interscholastic Athletics	955
Pep Club	141
Dramatics	126
Music Activities	123
School Publications	107
Intramural Sports	101
Speech Activities	65
Student Council	22
Other School Clubs	84

### COLORADO HIGH SCHOOL ACTIVITIES ASSOCIATION

The committee spent some time talking with officials of the Colorado High School Activities Association about its role and function in relation to the activity programs of individual high schools. The representatives of the association described its operations and answered questions about specific problems that have come up in recent years.

The Colorado High School Activities Association is a voluntary association of member schools and is concerned with making rules and carrying out arrangements for the various competitive activities in the state's high schools. Although originally organized to serve in the area of athletics alone, the association now includes music, speech, and other interschool activities in addition to athletics. There are over 30 local associations and divisions in the state association, with over 200 schools participating.

Member schools pay annual service fees ranging from \$50 to \$200, depending on the size of the school. Some schools pay the service fee from their activity funds while others pay it out of their general funds.

The annual budget of the association is approximately \$124,000. Part of this amount (about \$23,000) comes from service fees from member schools and the rest comes from gate receipts from state tournaments, especially the state basketball tournament.

The association has a number of responsibilities: publication and distribution of rule books for all school sports; preparation of other publications related to school activities; organization of music festivals, speech contests, cheerleaders' clinics,

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and student council conferences; and making decisions on questions of eligibility and interpretations of rules, along with the imposition and enforcement of penalties. In addition, the association's central office maintains files of reports and records relating to the conduct of high school activities in the state.

#### Admission of Private Schools to CHSAA

In June of 1965, when the committee held its first meeting, one of the topics discussed with officials of the CHSAA was the possibility of admitting private schools as well as public schools. The rules of the association had always excluded private schools and this had meant that parochial and other independent high schools could not participate in state tournaments.

Association officials reported that the question of admitting private schools would be considered at the annual meeting to be held in April of 1966. They stated that there were problems of boundaries and eligibility which had to be worked out before private schools could be admitted.

A new rule was adopted by the association in 1966 which permits non-public schools to apply for membership. Any non-public school accepted will be an associate member of the association with all rights except those of ownership of association assets. The non-public schools will be allowed to establish their own geographic boundaries and students participating in the schools' athletic events must reside within these boundaries.

#### Participation in Post Season Sports

During 1965 the CHSAA was involved in a court action in which a student questioned the association rule against participating in

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post season sports. The student had entered a swimming meet outside the state during the summer and was subsequently declared ineligible for high school competition under the association rule. The court found that the rule as written was not clear and could not be enforced.

Following the court decision the association, at its April meeting, revised the rule on post season participation to clarify it and make it more flexible, especially as it applies to individual (rather than team) sports. Association officials commented that most schools and students are satisfied with the restrictions on athletic competition under the rules of the association. Objections are infrequent and when they do occur they often come from parents of participating students.

### Broadcasting of Athletic Events

The committee asked association officials to comment on the relationships between the CHSAA and the radio and television broadcasters who cover athletic events. The report was that there have been no recent difficulties as far as the state association is concerned. Broadcasters may still be having difficulties obtaining permission from some individual high schools to broadcast local games, but this is not a state level problem.

Schools charge broadcasters from \$2.50 to \$10.00 per game to cover an athletic event. The fee for the 36 games of the state basketball tournament is about \$50.00, an amount which does not cover the cost of the facilities provided, the association reported.

#### Admission of Non-accredited Schools

At the association's annual meeting in April of 1966, a rule

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change was adopted which required that a public school must be accredited by the State Department of Education in order to become a member of the Colorado High School Activities Association. Prior to that time, from 1962 to 1966, non-accredited schools could apply for and be admitted to membership in the association.

The committee heard testimony from representatives of three non-accredited schools desiring association membership. Neighboring schools had been accepted into the association before the 1966 rule change requiring accreditation, and since association members usually schedule games with one another, this left the non-member schools without a full athletic schedule. Consequently the three non-accredited schools, seeking membership in the association, asked that the rule be waived or changed so that they could be considered for membership.

No official change in the rules can take place until April of 1967. At that time, if the problem still exists, the association may be asked to take up the matter again.

#### APPENDIX A

OFFICERS Sen. Floyd Oliver Chairman Rep. C.P. (Doc) Lamb Vice Chairman

STAFF Lyle C. Kyle Director Phillip E. Jones Senior Analyst David F. Morrissey Senior Analyst Janet Wilson Research Assaciate Roger M. Weber Research Assistant

## COLORADO GENERAL ASSEMBLY



## LEGISLATIVE COUNCIL

ROOM 341, STATE CAPITOL DENVER, COLORADO 80203 222-9911 - EXTENSION 2285

October 1, 1965

#### TO COLORADO SCHOOL SUPERINTENDENTS:

As you probably know, the General Assembly in its 1965 regular session created a special legislative committee to study the interscholastic athletic programs of the public schools of Colorado -the extent to which public funds are involved, the number of students participating, the time spent, and the personnel required compared with intramural sports, other extra-curricular student activities, and physical education.

The committee has asked our office to gather some basic facts about interscholastic athletic programs. Most of the information needed is outside the scope of the annual reports which you prepare for the State Department of Education. Consequently, although we are reluctant to add to the number of required reports, we are asking you to assist us in our study by answering the questions on the enclosed questionnaire.

You will notice that there are three parts to the questionnaire. Part I is for the school district as a whole; Part II is for each individual high school within the district; and Part III is for each junior high school within the district. We have attempted to enclose the appropriate number of copies of Parts II and III for districts having more than one high school or junior high.

WE WOULD APPRECIATE YOUR RETURNING ALL PARTS OF THE QUESTION-NAIRE TO THE COLORADO LEGISLATIVE COUNCIL BY NOVEMBER 15.

Thank you for your cooperation. We recognize that compiling the information requested will require considerable time and effort on the part of you and your high school and junior high principals and coaches, but we are convinced that the results of this study will be beneficial to individual school districts as well as to the General Assembly. We plan to send you a copy of the committee's final report when it is completed.

Very truly yours, Kyle rector

MEMBERS

Lt. Gov. Robert L. Knous Sen. Fay DeBerard Sen. William O. Lennox Sen. Vincent Massari Sen. Ruth S. Stockton

Speaker Allen Dines Rep. Forrest G. Burns Rep. Richard G. Gebhardt Rep. Harrie E. Hart Rep. Mark A. Hogan Rep. John R. P. Wheeler

LCK/mp

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#### DEFINITIONS FOR QUESTIONNAIRE ON INTERSCHOLASTIC ATHLETICS AND OTHER ACTIVITIES

This questionnaire is divided into three parts. The first part should be completed for the school district as a whole, the second part for each individual high school, and the third part for each junior high school. The following definitions are applicable to all three parts:

<u>High School</u>. High school includes grades 9 through 12 or 10 through 12, but does not include grades 7 and 8. Do not include adult programs.

Junior High School. Junior high school includes grades 7 and 8 or 7, 8 and 9. Please report for these grades even if they are housed with the lower grades.

<u>Fiscal Year</u>. Fiscal year means the most recently completed 12-month fiscal period for the school district. For most districts this will be either July 1, 1964 to June 30, 1965 or January 1, 1964 to December 31, 1964. If the accounting period for the general fund is not the same as for the activity fund, please indicate.

Activity Fund. Activity fund includes receipts and expenditures for all activities handled apart from the general fund. Receipts may include the sale of activity tickets, admissions and gate receipts from various activities, sales of school publications, and receipts from class projects, fairs, dances, and concessions. Expenditures may include the purchase of equipment and supplies, uniforms, operation and maintenance of facilities used for activities, transportation to and from activities, officials' fees, additional compensation to teachers and coaches, and expenditures for class projects, fairs, dances, and concessions. Items should be reported under the activity fund only if they were financed through that fund and not through the general fund. Do not omit items from the activity fund simply because they were not handled through the district's central business office; all items of this nature should be reported even if the receipts and expenditures took place at an individual school within the district.

Interscholastic Athletics. Interscholastic athletics include all athletic contests between schools, whether or not the schools are in the same district. All teams involved in interschool competition should be included. All practice conducted apart from the regular physical education classes and intramural sports should be included, whether during school hours, during the noon hour, or before or after school. Unless otherwise indicated, "interscholastic" includes both interdistrict and intradistrict competition between schools.

Intramural Sports. Intramural sports include athletic competition and other school-sponsored recreational activities among students of the same school, conducted apart from the regular physical education classes, whether during school hours, during the noon hour, or before or after school. Do not include recreational programs for adults or out-of-school youth. Unless otherwise indicated, "intramural" includes intraschool activities but excludes intradistrict activities between schools.

Equipment, Materials, and Supplies. Expenditures for equipment, materials, and supplies include the purchase of such items as athletic uniforms and equipment, gymnasium and playing field equipment. band uniforms, instruments and music, cheerleaders' uniforms, properties for dramatic productions, and working materials for school newspapers and annuals. Numerous other items probably will fit into this category. If any of the items are used for two or more purposes (whether school activities or part of the regular instructional program or an adult program), please estimate the proportion of the cost attributable to the specific school activity in question. This probably can be done by estimating the proportionate amount of time the item is used for the specific school activity and applying this proportion to the total cost of the item. If expenditures are particularly high due to the opening of a new school or for some other reason, please indicate.

<u>Transportation</u>. Transportation expense includes the total cost of operating school buses or private vehicles for trips connected with the specified school activities. Compensation for drivers on activity trips should be included. If transportation costs for the various activities have not been separated from other transportation costs for the district, please estimate the proportion of the total cost attributable to the specific activity in question. This probably can be done by estimating the proportionate number of miles traveled on activity trips and applying this proportion to the total transportation cost.

<u>Travel Expense</u>. Travel expense includes the cost of meals and lodging for trips connected with the specified school activities.

Operation of Plant. Expenditures for operation of plant include the cost of housekeeping functions related to the specific school activity in question. Heat, utilities, and custodial services are examples of this type of expenditure. If operating costs for the various activities have not been separated from other operating costs for the district, please estimate the proportion of the cost attributable to the specific activity in question. This probably can be done by estimating the cost of operating the part of the plant used for the specific activity, estimating the proportionate amount of time that that part of the plant is used for the activity, and applying this proportion to the total cost of operating that part of the plant.

<u>Maintenance of Plant</u>. Expenditures for maintenance of plant include the cost of repairs and replacements needed for upkeep of grounds, buildings and equipment used for the specific school activity in question. If maintenance costs for the various activities have not been separated from other maintenance costs for the district, please estimate the proportion of the cost attributable to the specific activity in question. This probably can be done by estimating the cost of maintaining the part of the plant used for the specific activity, estimating the proportionate amount of time that that part of the plant is used for the activity, and applying this proportion to the total cost of maintaining that part of the plant.

Additional Compensation to Teachers and Coaches. Additional compensation means the extra salary paid for coaching duties, conducting marching band, or for sponsoring other types of activities. It does not include the regular teaching salary paid according to the basic salary schedule. Do not attempt to estimate the cost of time spent on student activities if extra salary is not paid.

E	nt	;i	r	ê	S	C	h	0	Q	1	D	1	5	t	1	:i	С	t
---	----	----	---	---	---	---	---	---	---	---	---	---	---	---	---	----	---	---

QUESTIONNAIRE ON INTERSCHOLASTIC ATHLETICS AND OTHER ACTIVITIES

## Part I: For the School District As a Whole

County

School District

Total High School Enrollment in District (Fall, 1964)\_\_\_\_\_

#### Activity Fund Information

Please give the following activity fund information for your school district. Indicate the fiscal year for which the information is given:

July 1, 1964 to June 30, 1965 January 1, 1964 to December 31, 1964\_\_\_\_\_ Other

Beginning Balance

Receipts

Sale of Activity Tickets \_ Gate Receipts from Interscholastic Athlettics (other than activity tickets) Receipts from Other Sources

Total Receipts

Transfers from General Fund to Activity Fund

GRAND TOTAL

\* \* \* \* \* \* \* \*

Expenditures for Inter-

scholastic Athletics Expenditures for Other Purposes

Total Expenditures\_\_\_\_\_

Transfers from Activity Fund to General Fund

Ending Balance

GRAND TOTAL

 $\langle \cdot \rangle$ 

Activity Fund Information (continued)

Activity Tickets What was the price of an act year? Price for students Price for others (if so	ivity ticket for the 1964-65 school
Was the purchase of an activ for students? Mandatory Voluntary	ity ticket mandatory or voluntary
school district moneys or district moneys and given Kept physically separa Commingled but account	ed for separately
If your activity fund moneys where were they kept and w authority to draw on them?	
<u>Where Activity Funds Were Kept</u>	Persons Authorized to Withdraw
Deposited in checking account covering activity moneys of entire district? Yes No	
Deposited in checking account for activity moneys of each school in districts having more than one school? Yes No	
Deposited in several different checking accounts covering different activities? Yes No	
Kept in a safe for the school or district? Yes No	
Deposited with the county treasurer? YesNo	
Other (please explain under "Comments")	

IF YOU HAVE EXPLANATORY COMMENTS, PLEASE ATTACH ADDITIONAL SHEETS.

## Entire School District

## Information on Current Expenditures for Interscholastic Athletics and Other Activities

Please give the following expenditure information for your school district. Indicate the fiscal year for which the information is given:

Activity Fund	Gei		
July 1, 1964 to June 30, 1965 Jan. 1, 1964 to Dec. 31, 1964 Other	July 1, 1964 Jan. 1, 1964 Other		
Type of Expenditure	Expend. From Activity Fund	Expend. From General Fund	Total Expenditure
<u>Interscholastic Athletics</u> Equipment, Materials, Supplies		·	
Transportation	<b></b>	<u>.                                    </u>	
Travel Expense	<u> </u>	<u></u>	<u></u>
Officials' Fees	<u></u> .	<u> </u>	
Operation of Plant	<u></u>		
Maintenance of Plant	<u> </u>	·	
Additional Compensation to Coaches	<u>.                                    </u>	·	
Other Expenditures Attributable to Interscholastic Athletics (please list major items):			
TOTAL EXPENDITURES FOR INTERSCHOLASTIC ATHLETICS			
Of the above totals, how much was ex- pended for the junior high and ele- mentary levels?			

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Type of <u>Expenditure</u>	Expend. From Activity Fund	Expend. From <u>General Fund</u>	Total <u>Expenditure</u>
<u>Intramural Sports</u> Equipment, Materials, Supplies		-	
Officials' Fees	<del></del>		
Operation of Plant	·	<u> </u>	
Maintenance of Plant	<b></b> `		<u> </u>
Additional Compensation to Teachers	<u> </u>	· · · · · · · · · · · · · · · · · · ·	
Other Expenditures Attributable to Intramural Sports			
TOTAL EXPENDITURES FOR INTRAMURAL SPORTS		· · · · · · · · · · · · · · · · · · ·	
Of the above totals, how much was expended for the junior high and elementary levels?	· · · · · · · · · · · · · · · · · · ·	······································	

## Entire School District

Type of <u>Expenditure</u>	Expend. From Activity Fund	Expend. From General Fund	Total Expenditure
<u>Music Activities</u> Equipment, Materials, Supplies		·.	,
Transportation			
Travel Expense			
Fees for Adjudicators and Clinicians			
Additional Compensation for Teachers	·		
Other Expenditures Attributable to Music Activities	•	<u></u>	· · · · · · · · · · · · · · · · · · ·
TOTAL EXPENDITURES FOR MUSIC ACTIVITIES			
Of the above totals, how much was ex- pended for the junior high and ele- mentary levels?			
		• .	
Speech Activities Transportation		· · ·	
Travel Expense			
Additional Compensation to Teachers			
Other Expenditures Attributable to Speech Activities			
TOTAL EXPENDITURES FOR SPEECH ACTIVITIES			
Of the above totals, how much was expended for the junior high and ele- mentary levels?			

\*

		Entire School Distr		
Type of <u>Expenditure</u>	Expend. From Activity Fund	Expend. From General Fund	Total Expenditure	
<u>ramatics</u> Equipment, Materials, Supplies	·			
Additional Compensation to Teachers	· · · · ·			
Other Expenditures Attributable to Dramatics				
TOTAL EXPENDITURES FOR DRAMATICS	· ·			
Of the above totals, how much was expended for the junior high and elementary levels?				
		· · · · · · · · · · · · · · · · · · ·		
	· ·			
		· .		
udent <u>Council</u> Transportation			· · · · · · ·	
Travel Expense				
Additional Compensation to Teachers				
Other Expenditures Attributable to Student Council		<del></del>		
TOTAL EXPENDITURES FOR STUDENT COUNCIL				
Of the above totals, how much was expended for the junior high and elementary levels?				

•

## Entire School District

Typ <b>e</b> of <u>Expenditure</u>	Expend. From Activity Fund	Expend. From General Fund	Total Expenditure
Pep Club Equipment, Materials, Supplies			
Transportation			
Travel Expense	· · · · · · · · · · · · · · · · · · ·	<del></del>	
Additional Compensation to Teachers	·		
Other Expenditures Attributable to Pep Club	<del></del>		
TOTAL EXPENDITURES FOR PEP CLUB		· · · · · · · · · · · · · · · · · · ·	······································
Of the above totals, how much was expended for the junior high and elementary levels?			
<u>School Publications</u> Equipment, Materials, Supplies	· · ·		
Additional Compensation to Teachers			
Other Expenditures Attributable to School Publications			
TOTAL EXPENDITURES FOR SCHOOL PUBLICATIONS			
Of the above totals, how much was expended for the junior high and elementary levels?			

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Type of Expenditure	Expend. From <u>Activity Fund</u>	Expend. From General Fund	Total Expenditure
Other School Clubs and School-Sponsored Activities Not Covered Above* Transportation			
Travel Expense			
Additional Compensation to Teachers	·		
Other Expenditures Attributable to Other School Clubs			
TOTAL EXPENDITURES FOR OTHER SCHOOL CLUBS			
Of the above totals, how much was expended for the junior high and elementary levels?			
<u>Service Fees to Activities Association</u>			
TOTAL EXPENDITURES FOR ALL PURPOSES ON PRECEDING PAGES			

What were your Total General Fund Expenditures for <u>all</u> purposes for the most recently completed fiscal year? (This is the item found on page 7, line 49, Secretary's Annual Report, Form DS-1.)

\* Please list all of the other school clubs and school-sponsored activities for which you have included expenditures in this category:

IF YOU HAVE EXPLANATORY COMMENTS, PLEASE ATTACH ADDITIONAL SHEETS.

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## Information on Transportation for Interscholastic Athletics and Other Activities

Wha	t form of transportation is ordina each of the following activities? contract; chartered bus; school-o vate car or station wagon; or oth	(School-owned b wned car or stat	bus; bus under Lon wagon; pri-
	Interscholastic Athletics		
	Music Activities		
	Speech Activities	·····	
	Student Council Activities		
	Pep Club		
	Other Clubs		
In	the ordinary accounting procedures separate transportation costs for tation costs for the district?	for your distric activities from	ct, do you other transpor-
	Interscholastic Athletics	Yes	No
	Music Activities	Yes	No
	Speech Activities	Yes	No
	Student Council Activities	Yes	No
	Pep Club	Yes	No
	Other Clubs	Yes	No
If	you do account for transportation from other transportation costs, fied mileage allowance; actual co tion of drivers; or other methods	what method do y ost of gas, oil,	ou use? (Speci-
	Interscholastic Athletics		
	Music Activities		
	Speech Activities		
	Student Council Activities		
	Pep Club		
	Other Clubs		

IF YOU WISH TO ADD EXPLANATORY COMMENTS CONCERNING YOUR TRANSPORTATION COSTS, PLEASE USE THE REVERSE SIDE OF THIS SHEET.

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#### Information on Junior High School and Elementary School Activities

Did your school district have athletic competition with other districts at the junior high school or elementary school level for any sport during the school year 1964-65?

Yes		No
-----	--	----

If so, please list the sports and the grade level:

<u>Sports</u>	<u>Grade Level</u>
· · ·	•
	· · · · · · · · · · · · · · · · · · ·
	• • • • • • • • • • • • • • • • • • •
	• • • • • • • • • • • • • • • • • • •

Did your school district have athletic competition among schools within the district at the junior high school or elementary school level for any sport during 1964-65?

Yes \_\_\_\_\_ No \_\_\_\_

If so, please list the sports and the grade level:

Sports

Grade Level

Are any of your junior high school or elementary school activities (athletic or other activities) financed through the activity fund in your district?

Yes\_\_\_\_\_ No\_\_\_\_\_

Entire School District

#### Information on Physical Education Courses

How many years of physical education are required in high school in your district? \_\_\_\_\_\_ In junior high? \_\_\_\_\_\_ In elementary school? \_\_\_\_\_\_

How many hours per week does each student spend in the typical high school physical education course?

Is participation in interscholastic athletics accepted as a substitute for physical education?

COMMENTS:

## Each High School

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Q	UESTIONNAIRE ON INTE	RSCHOLASTIC ATHLETICS AN	D OTHER ACTIVITIES	
	Part II: For Ea	<u>ch High School in the Sc</u>	hool District	
Please give information for	school year 1964-65	•		
CountyS	chool District		Name of High School	
Grades in High School	No. in High Scl	hool: Boys Girl	s Total	
No. of Teachers in High Sch	ool	No. of Hours in School	Week	
	Student Particinat	ion, Time Spent, and Per	connel Remired	
			Jonnel Noquiley	
	No. of Students <u>Actively Partic'q</u> <u>Boys Girls Total</u>	During Outside	No. of Hrs. Per Week For Partic'q Teacher During Outside School Hrs. School Hrs.	No. of Tchrs. Receiving Addtl. Compensation For Activity
J Interscholastic Athletics				
'Intramural Sports			- <u> </u>	
Music Activities		·	•	·
Speech Activities			•	
Dramatics				
Student Council			• <u> </u>	
Pep Club	<u> </u>		·	· · · · · · · · · · · · · · · · · · ·
Other School Clubs			<u></u>	
School Publications				

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## <u>Information on Student Participation in Regular Interscholastic,</u> <u>Other Intradistrict, and Intraschool Athletics</u>

Please give the following information for school year 1964-65:

	on Re Interso Te	Students gular cholastic ams	in Othe distric titic	Students er Intra- ct Compe- on Only	in Inta Compe Or	Students caschool etition aly
	Boys	<u>Girls</u>	Boys	Girls	Boys	Girls
Football					<del></del>	
Basketball						
Baseball	· <b></b>					<del>,</del>
Track						<del></del>
Wrestling						
Gymnastics		هجير فحجمته		·		
Swimming						
Golf	·			ه بيريد بسباني		New York La
		-				
<u>Others (please list)</u>						
		· · · · · · · · · · · · · · · · · · ·				
		<u>م</u>				

IF YOU HAVE EXPLANATORY COMMENTS, PLEASE ATTACH ADDITIONAL SHEETS.

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## QUESTIONNAIRE ON INTERSCHOLASTIC ATHLETICS AND OTHER ACTIVITIES

#### Part III: For Each Junior High School in the School District

Please give information for <chool year 1964-65.

County	School District	Name of	Junior High School	
Grades in Jr. High School_	No. in Jr. H	igh School: Boys	Girls Total_	
No. of Teachers in Junior	High School	No. of Hours in S	chool Week	

## Student Participation, Time Spent, and Personnel Required

1	No. of Students <u>Actively Partic'q</u> <u>Boys Girls Total</u>	No. of Hrs. Per Week <u>For Partic'q Student</u> During Outside <u>School Hrs. School Hrs.</u>	No. of Hrs. Per Week <u>For Partic'g Teacher</u> During Outside <u>School Hrs. School Hrs.</u>	No. of Tchrs. Receiving Addtl. Compensation For Activity
J Interscholastic Athletics			·	
Intramural Sports			· · · · · · · · · · · · · · · · · · ·	
Music Activities			·	
Speech Activities			· · · · · · · · · · · · · · · · · · ·	
Dramatics				
Student Council	<u> </u>			
Pep Club		· <u></u> ,,		
Other School Clubs				
School Publications				

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Information on Student Participation in Regular Interscholastic, Other Intradistrict, and Intraschool Athletics

Please give the following information for school year 1964-65:

		No. of Students on Regular Interscholastic Teams		No. of Students in Other Intra- district Compe- tition Only		No. of Students in Intraschool Competition Only	
		Boys	Girls	Boys	Girls	Boys	Girls
Football		<u> </u>			<u></u>		
Basketball			<b></b>				
Baseball					<u></u>		<u> </u>
Track	<i>,</i>	·		<del>د می برد سار</del> ین		<del></del>	
Wrestling		·			<u></u>	. <u></u>	<u></u>
Gymnastics			<b></b> .		<u></u>		- 
Swimming			·			محقیہ میں ہیں ج	
Golf					<u></u>		
<u>Others (please list)</u>							
		·					·
	<u> </u>				. <u> </u>		
<u> </u>			·				
		·			·		

IF YOU HAVE EXPLANATORY COMMENTS, PLEASE ATTACH ADDITIONAL SHEETS.