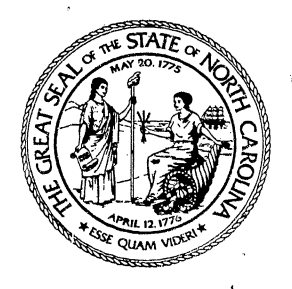
LEGISLATIVE RESEARCH COMMISSION

PHYSICAL FITNESS AMONG NORTH CAROLINA YOUTH



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REPORT TO THE 1993 GENERAL ASSEMBLY OF NORTH CAROLINA

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STATE OF NORTH CAROLII

LEGISLATIVE RESEARCH COMMISSION A STATE LEGISLATIVE BUILDING

RALEIGH 27611



January 15, 1993

TO THE MEMBERS OF THE 1993 GENERAL ASSEMBLY:

The Legislative Research Commission herewith submits to you for your consideration its final report on physical fitness of youth. The report was prepared by the Legislative Research Commission's Committee on Physical Fitness Among North Carolina Youth pursuant to Section 2.1 (50) of Chapter 754 of the 1991 Session Laws.

Respectfully submitted.

Daniel T. Blue, Jr.

Speaker of the House

Henson P. Barnes

President Pro Tempore

Cochairmen Legislative Research Commission





1991-1992

LÈGISLATIVE RESEARCH COMMISSION

MEMBERSHIP

President Pro Tempore of the Senate Henson P. Barnes, Cochair

Senator Frank W. Ballance, Jr. Senator Howard F. Bryan Senator J. K. Sherron, Jr. Senator Lura Tally Senator Russell G. Walker

Speaker of the House of Representatives Daniel T. Blue, Jr., Cochair

Rep. Marie W. Colton Rep. W. Pete Cunningham Rep. E. David Redwine Rep. Frank E. Rhodes Rep. Peggy M. Stamey



PREFACE

The Legislative Research Commission, established by Article 6B of Chapter 120 of the General Statutes, is a general purpose study group. The Commission is cochaired by the Speaker of the House and the President Pro Tempore of the Senate and has five additional members appointed from each house of the General Assembly. Among the Commission's duties is that of making or causing to be made, upon the direction of the General Assembly, "such studies of and investigations into governmental agencies and institutions and matters of public policy as will aid the General Assembly in performing its duties in the most efficient and effective manner" (G.S. 120-30.17(1)).

At the direction of the 1991 General Assembly and the cochairs of the Legislative Research Commission, the Commission has undertaken studies of numerous subjects. These studies were grouped into broad categories and each member of the Commission was given responsibility for one category of study. The Cochairs of the Legislative Research Commission, under the authority of G.S. 120-30.10(b) and (c), appointed committees consisting of members of the General Assembly and the public to conduct the studies. Cochairs, one from each house of the General Assembly, were designated for each committee.

The study of physical fitness among North Carolina youth was authorized by Section 2.1 (50) of Chapter 754 of the 1991 Session Laws. That act states that the Commission may consider Senate Bill 15 determining the nature, scope and aspects of the study. Section 2 of Senate Bill 15 reads in part: "In conducting its study, the Commission shall investigate the most current indicators of the state of fitness and the availability and utilization of programs to improve fitness." The relevant portions of Chapter 754 and Senate Bill 15 are included in Appendix A. The Legislative Research Commission grouped this study in its Health and Human Resources area under the



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direction of Senator Russell Walker. The Committee was chaired by Senator Ed Warren and Representative Bertha Merrill Holt. The full membership of the Committee is listed in Appendix B of this report. A notebook containing minutes and all information presented to the Committee is in the Legislative Library.



COMMITTEE PROCEEDINGS

The impetus for the study on physical fitness and youth originated from the release of a series of disturbing statistics. They were:

- 1. Physical fitness levels of youth have declined in the past several years;
- 2. 40% of youth age 5 8 already exhibit at least one heart disease risk factor (i.e. obesity, physical inactivity, elevated cholesterol,, high blood pressure); and
- 3. Only one-third of children in grades one through six participate in daily physical education programs.

To investigate this alarming information, the Legislative Research Commission authorized the Committee on Physical Fitness and Youth with a twofold charge: investigate the most current indicators of the state of fitness; study the availability and utilization of programs to improve fitness. The Committee held its first meeting on January 28, 1992 and was organized under the leadership of Senator Ed Warren and Representative Bertha M. Holt. Subsequent meeting were held on March 9, 1992, October 29, 1992, and December 29, 1992.

For its first meeting, the Committee requested reports from two state agencies directly concerned with youth and its relationship to fitness. Ms. Shellie Y. Pfohl, Executive Director of the Governor's Council on Physical Fitness and Health reported that the physiological and psychological benefits of regular physical fitness are well documented. Coronary heart disease (CHD), osteoporosis, noninsulin-dependent diabetes mellitus, hypertension, obesity and mental health problems can be effectively prevented and managed with regular physical activity. Physically fit persons are also less likely to suffer from back injuries, colon cancer and stroke. Physical activity can increase the life span and quality of life for those who participate regularly.



Physical activity is especially important in preventing coronary heart disease, the leading cause of death and disability in the United States. Inactive people are twice as likely to develop CHD as people who are physically active. In addition, more North Carolinians are at risk for CHD due to physical inactivity than for any other single risk factor.

Evidence is mounting that suggests that even light to moderate physical activity can have significant health benefits. This is especially encouraging since light to moderate activity is more readily adopted and maintained.

Despite the obvious health benefits of regular physical activity, more than half of Americans remain inactive (perform less than 20 minutes of exercise 3 days per week regardless of intensity or dynamic movement of large muscle groups). North Carolina is no exception. The following are a few statistics related to physical activity and body weight for North Carolina adults (age 18 and over):

61% of North Carolinians are sedentary. (Perform less than 20 minutes of continuous exercise at least 3 times per week.)

58.1% of Americans are sedentary.

24.2% of North Carolinians are overweight (based on BMI) (BMI=body mass index. BMI is calculated by dividing weight in kilograms by the square of height in meters.)

22.6% of Americans are overweight (based on BMI).

The physical activity and fitness levels of children and adolescents in North Carolina are also cause for alarm. Information obtained by the North Carolina Youth Risk Behavior Survey (a questionnaire) points to the tack of adequate and appropriate physical activity during both school physical education class time and non-school time. It has been shown that physical activity for youth:



Counteracts major risk factors of heart disease (high blood pressure, obesity and sedentary lifestyles);

Improves muscular strength, flexibility, endurance;

Improves self-confidence, self-esteem, self-control;

Helps regulate weight control, tones bodies and improves body composition.

Helps children establish and strive for achievable, personal goals;

Helps students make appropriate decisions about their behavior and fitness,

Teaches children to follow rules and established procedures;

Develops movement skills;

Increases bone density;

Helps release tension and anxiety;

Strengthens peer relationships;

Reduces risk of depression; and

Promotes a positive, lifetong attitude toward physical activity,

Evidence is mounting which supports the positive relationship between physical activity and improved academic achievement in youth and adolescents. Furthermore, the negative relationship between increased television viewing time and poor physical fitness levels is also well researched. Correlations between physical fitness and substance abuse, school drop-out rates and other variables still require adequate research to determine their relationship.

The current state and national focus on escalating health care costs lends further support to promoting active lifestyles for our youth. Preventing or delaying diseases associated with "lifestyle" will not only decrease mortality but compress morbidity. saving health care dollars, as today's youth become tomorrow's work force. Current indicators point to the need to focus not on competitive sports but on lifetime fitness



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activities such as swamming, withing, tagging, are Appendix Communication provided by the Governor's Connect on Physical Filmers and Health

Finds Instruction also briefed the efformatities on the Department of Finds Instruction's perspective on youth fitness in Gorta Carolina. The Beathful Lying because within DPI is the prime and volume the State education someone preparable to leadership in health and physical education. The unit exists no promote, encourage assist, and monitor local public schools in fulfilling the cture have and policies for health education, physical education. AIDS education, and matrition education. These components make up Health Living Education. Healthful Living Education is no intrinsic part of the Basic Education Program with the same legal stam as research mathematics, social studies, etc. (See Appendix Dr. In addition, the State Board of Education adopts the Standard Course of Study, required for all schools to provide and Healthful Living Education is specifically included as a required subject matter area for all students, kindergorien through eighth grade, and in also a high school practication requirement.

On Bennett note: but the purpose of the Basic Education Plan is to resum that every child would be exposed to the same curriculum. However many schools cannot afford a professional P.E. teacher; therefore, the classroom teacher must provide the P.E. instruction. The average training for the classroom teacher is one course. This is in a time when studies show that the current student is less fit than any prior cohort. Data also shows that healthy students do much better in other subjects and stay in school longer. Since local school systems determine and prioritize their needs, there is a great need to let them know the importance of P.E. Modeling by teachers and parents is also very important.

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The second meeting, March 9, 1992, was devoted to receiving testimony related to that part of the charge that required the Committee to investigate the "availability and utilization of programs to improve fitness." To hear about innovative public school programs in other states it invited Ms. Beth Kirkpatrick, a middle school health and physical fitness teacher from Bettendorf, Iowa. Ms. Kirkpatrick has been a presenter at over 200 conferences, workshops and conventions nationwide, has been featured in NEWSWEEK and LIFE magazines, and she was recognized by the National Association for Sport and Physical Education as one of the top six physical educators in the country. She entertained and educated those present by describing how she combines the use of modern technology, the teaching of nutrition and biology (a student must learn the function of all the body parts and the entire circulatory system), and respect for the environment in her physical fitness training for her students. Classical music is used for relaxation. Her bag of props which she uses in her classes contained computerized athletic shoes, a heart and brain monitor, a blood pressure cuff, and three referee shirts with the slogans "I am honest," I am fair," "I am assertive" written on the back of each.

The curriculum at her school is entitled "Lifestyle Education." She does not believe in competitive sports until eighth grade. A system she developed, called the "Ultra Shuffle," rotates every child in a class from team to team.

She has gotten funds for her equipment from industry. Her theory was that: "If you have a strong enough conviction and it is working, and you can show accountability and responsibility, you can make it happen." She also believes that self esteem is a key factor to happiness and success in life. If children are taught early in life to train to play, and the training is fun (we must learn to use the technology available to us), a generation of much happier, healthier adults will be produced.



Mr. Alexander French, an administrator in the Alamance County school system spoke to the Committee about his county's model physical fitness curriculum. (See Appendix E). The Alamance County system has developed its own tests and does not use the "President's Physical Fitness" test. Basic skills emphasized include body awareness, locomotor and rhythmic skills, extended radius-eye coordination, hand-eye coordination, and self-control.

In response to questions from committee members, Mr. French listed shortage of P.E. teachers and funds as problems in their ability to offer physical education to students on a daily basis. He said that the health curriculum is integrated into types of physical education activities. The classroom teachers and outside speakers assist in supplementing the P.E. teacher's programs. P.E. is required through ninth grade, but only one unit is required from tenth through twelfth grade.

Dr. Ned Yellig, an internist, briefed the Committee on cardiovascular disease and youth. Research shows that by age three a child will have lipid deposits in artery walls. Fifty percent of 5000 school children in a national study had cholesterol levels of 180/100 ml---almost adult levels, and twenty-four percent had levels over 200.

Dr. Yellig suggested that the Legislature require all students to take a "vaccination" against arteriosclerosis which would contain the following ingredients: 1) daily physical education, 2) knowledge and information about prevention, 3) fall and spring fitness evaluations, 4) BP cholesterol screening, 5) worksite wellness programs, and 6) heart-healthy lunch choices. He indicated that the Wake County Medical Society has funded a model school which focuses on these ingredients.

Dr. Robert McMurray of the U.N.C. Department of Physical Education presented findings from the North Carolina Cardiovascular Health in Children Study. This is an ongoing one million dollar research project on the cardiovascular health of North Carolina childs it. The study involved twenty schools--1/3 from the Coastal Plains, 1.3



from the Piedmont and 1/3 from the Mountain area of the State. The schools were 1.2 rural, 1/2 urban, and all racially mixed. It found that N.C. youngsters scored 12 to 15 percent below the national average on heart-lung fitness and were twice as likely to be obese. He indicated that there was a "cardiac belt" running from Virginia, through part of the Piedmont and the Coastal Plain of N.C. all the way down to Florida. The children in this area of the State were found to be less fit. Perhaps one of the more startling facts he presented was that the study found that 30 percent of third graders smoked. His information corresponded closely with that of Dr. Yellig

One of the major issues related to youth physical fitness is the potential impact of youth physical activity to North Carolina industry. Therefore the Committee received a report from the Association for Fitness in Business. (See Appendix F.)

One of the key benefits to industry from youth physical activity are reduced health care costs and increased productivity. If one heart by-pass surgery is prevented, the \$30,000 saved could easily pay a P.E. teacher's salary. Youth, family comment schools, government and incustry all share responsibility to comments work once.

One of the major tasks assigned to the Committee was to imposing the most current indicators of the state of Smession North Carpinal's volub. Obvious with research would be beyond the ability of the Committee under normal one matakets but fortunately the Governor's Couped on Physical Funess and Health has commissioned such a study through the Department of Physical Education. North Carpina 8,3 of University.

Pri Ameria Lumpkin. Professor and P.E. Densentier. Head NOSE in election to the Committee the findings from the study. To Lumpkin states that the purpose of the study was pessented to provide this as education school commissionalism, as a confidence and the states with these facts medical to the over the cuality and cuality to a confidence commissional training to a confidence commissional training the commissional training the commissional training that the confidence in the cuality and confidence in the confidence of the cuality of the confidence of the confiden



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fitness levels of youth in grades 1, 3, 6, and 9; 2) describe their patterns of participation in physical activity; and 3) determine the factors affecting their fitness.

In relation to the study results, Dr. Lumpkin informed the Committee that there are six myths about children's physical fitness:

- 1. Children are physically fit.
- There is plenty of physical education in schools.
- 3 Physical education is not very important.
- 4. Children get plenty of exercise outside of school.
- 5 There are not enough resources for everything.
- o. There is nothing I can do.

The conclusions from the study were not encouraging. On the national level there is overwhelming consensus that our youth are in extremely poor physical condition. The results of the North Carolina Children and Youth Fitness Study suggest that our children exhibit equally poor, and in many instances lesser physical fitness levels than the children in the national study. In fact, the data shows that North Carolina boys and girls in several grades exhibit significantly higher levels of body fat, lower flexibility, and less aerobic conditioning. Since parents seldom exercise with their children, schools must provide quality physical education programs which will improve the physical fitness levels of North Carolina youth. Data from the study is contained in Appendix C



FINDINGS AND RECOMMENDATIONS



RECOMMENDATION ONE

The 1993 General Assembly should reauthorize the Legislative Research Commission to study the issue of physical fitness among North Carolina Youth. (See Appendix H).

FINDINGS AND CONCLUSIONS

The Committee was given a double charge by the LRC. It was to investigate the most current indicators of the state of fitness and the availability and utilization of programs to improve fitness. The first part of the charge has been executed because of the availability of current North Carolina studies providing specific data related to North Carolina youth. This information is contained in the "Proceedings" and several "appendices." This evidence supports the positive relationship between physical activity and improved school performance and the prevention and delay of diseases associated with lifestyle.

The effort to execute the second part of the charge related to the availability and utilization of programs to improve fitness has barely begun. Effective programs to promote physical activity and fitness in youth do exist in some rare instances. A future Committee needs to be available to promote the importance of having a good P.E. program in every school as one alternative to the high costs of curative medicine.

RECOMMENDATION TWO

That North Carolina General Statute 115C-300(e) "Alternative Class Sizes" be amended to make Physical Education class size consistent with other subjects by grade level. (See Appendix I).



Testimony was presented before the Committee that quality of instruction in ph_ical education classes was severely hampered by abuse in the "loading" of physical education classes. Inordinately large class sizes in physical education also contribute to unsafe conditions in some instances.

Recent amendments to the School Improvement and Accountability Act has given waiver of class-size regulation authority to local school-based committees. With this new waiver authority local committees will be able to waive regulations if the proposed amendment is enacted.

RECOMMENDATION THREE

The North Carolina General Assembly should create a grant program that would develop model Community/School-Linked Healthful Living Programs. These grants administered by the Department of Public Instruction to local school units would be used to promote comprehensive community-based healthful living for children and their families.

FINDINGS AND CONCLUSIONS

The need for innovative projects that break traditional boundaries of thinking and practice regarding the healthful development of children and their families is of paramount importance. Ample proof has been given the Committee to exhibit the rapidly declining state of our children's health and physical fitness. Without access to quality, sustained physical fitness, health instruction and engaging recreational opportunities the decline in our states' physical well-being is certain to continue.

There is a need to enhance local efforts that effectively integrate healthful living education, classroom instruction and the need for community recreational opportunities



for children and their families. The Committee heard from a variety of experts that appropriate parental modeling and involvement in the fitness of their children is of critical importance. The best opportunity for parents to become involved in their children's physical well-being is through participation in community recreational opportunities and involvement in supporting local school healthful living educational efforts.

Few local North Carolina communities have approached community healthful living from a holistic, collaborative and integrated approach, making optimal use of existing resources. The National Health/Education Consortium points out that ... "Collaboration represents a fundamental change in the way education and health systems think about, identify and meet the needs of children, youth and families. It means looking at families holistically - seeing a child with both strengths and needs who is a part of a family and lives within a community."

Human and facility resources with potential to encourage developmentally appropriate integrated fitness instruction and recreation for children and their families are present in most communities in our state. A limited investment through a state grant program dedicated to encouraging full collaboration and utilization of existing resources should provide benefits far beyond its minimal cost.

RECOMMENDATION FOUR

The General Assembly should continue its support of the Basic Education Program in order to move toward daily, quality physical education and fitness experiences for all children.



FINDINGS AND CONCLUSIONS

The Committee found that the physical fitness of American children, and North Carolina children in particular, is alarmingly poor. On the national level there is overwhelming evidence that our youth are in extremely poor physical condition. The results of the North Carolina Children and Youth Fitness Study reviewed by the Committee suggests that our children exhibit equally poor, and in many instances, lesser physical fitness levels than the children in the national study. In fact, the data shows that North Carolina boys and girls in several grades exhibit significantly higher levels of body fat, lower flexibility, and less aerobic conditioning.

The Committee was presented research that indicated: 1. Physical fitness levels of youth have declined seriously in recent years; 2. Exercise habits established in childhood may help in maintaining a physically active lifestyle throughout adulthood; and 3. Only one-third of children in grades one through six participate in daily physical education programs.

A report from the American Alliance for Health, Physical Education, Recreation and Dance was presented that illustrated that children derived specific physical, mental, psychological and social benefits from regular, quality physical fitness instruction.

Physical benefits include: 1. The reduction of heart disease; 2. Improved muscular strength, flexibility, muscular endurance, body composition and cardiovascular endurance; 3. Increased bone density, reducing the risk of osteoporosis; and 4. Improved motor skills to promote health and fitness throughout life.

Mental benefits include: 1. Improved academic performance; 2. Increased interest in learning; 3. Improved judgement; and 4. Encouraged self-discipline and goal setting.

Psychological and social benefits include: 1. Improved self-confidence and self-esteem; 2. Provides an outlet for stress; 3. Strengthens positive peer relationships; 4. Reduces the risk of depression; and 5. Promotes healthier lifestyles.



North Carolina General Statutes 115C-81(a1) provides that the State shall "...provide every student in the State equal access to a Basic Education Program." The statute continues, listing physical education, personal health and safety as instructional components to be offered. The Committee heard testimony from a variety of sources that Healthful Living Education is an intrinsic part of the Basic Education Program and is specifically included as a required subject matter area for all students, kindergarten through eighth grade, as well as a high school graduation requirement.

The Committee also heard however, that incomplete implementation of the BEP has hampered local school efforts to provide quality, regular physical fitness instruction, and that many children do not experience regular physical fitness instruction. The shortage of Physical Education funded positions poses a major obstacle in efforts to build healthy adults. Our state's schools must exhibit that physical fitness is not something that is just desirable it is an essential and integral part of a healthy life.

RECOMMENDATION FIVE

The Department of Public Instruction shall, in collaboration with the University System of North Carolina and NCAHPERD, conduct a comprehensive analysis of the current condition of pre-service and ongoing professional development of healthful living teachers, with specific recommendations for reform and resource needs. The Department shall involve local classroom teachers in their deliberations.

Reports of the progress of this study, as well as reform efforts should be reported back to appropriate groups within the North Carolina General Assembly during the 1993-1995 biennium.

Topics included in that study shall be: 1. The creation of an instructional manual for teachers which explains how to effectively implement the activities in the Teacher Handbook; 2. An analysis of renewal credits obtained by healthful living teachers with



recommendations for improved focus on quality professional development in the primary instruction area; 3. Specific activities that successfully promote local LEA support of high quality ongoing professional development for healthful living teachers; 4. The development of uniform and high quality standards and competencies for preservice healthful living students. It shall also investigate the need in each school district for a central level supervisor qualified in physical education to oversee the physical education curriculum and who has no other responsibilities; 5. Methods to integrate healthful living instruction into regular classroom teacher practices. (See Appendix K).

The staff of the Committee shall forward a copy of the LRC Report on Physical Fitness among North Carolina Youth to the Superintendent of Public Instruction, President of the University of North Carolina System, and President and Executive Director of NCAHPERD. Committee staff shall also forward a copy of the report to the North Carolina School Boards Association for distribution to its membership.

FINDINGS AND CONCLUSIONS

The Committee heard testimony from the the North Carolina Youth Fitness Coalition made up of representatives from organizations and agencies throughout North Carolina that have the advocacy of health and well being of youth as a major objective. More than 30 agencies are represented by the coalition.

Among the more important recommendations by the Coalition was a series of requests related to the pre-service and ongoing professional development of healthful living teachers reflected in the "Topics for Study" listed in Recommendation Three.

Recent local school reform developments including school-based management have illustrated that the most important unit of school reform is the school "building". The teachers, administrators and parents served by those professionals are the catalyst for local school improvement.



It has become clear that local school improvement efforts can not be sustained without ongoing, high quality professional development. Professional development that focuses on the changing role of teachers in instructional delivery, curriculum development, and an increased responsibility for the well-being of the whole child.

Equally important is the need for focused, rigorous pre-service training that reflects the rapidly changing role and demands of professional healthful living teachers.

RECOMMENDATION SIX

The Department of Public Instruction, with assistance from the University of North Carolina, shall develop comprehensive recommendations for the integration of Healthful Living into the end-of-grade testing program. Fitness assessments, cognitive measures and exit physical competencies should be considered in the development of recommendations.

FINDINGS AND CONCLUSIONS

There is currently a widespread desire for results and accountability in all curriculum areas. Although the state has made considerable efforts in assessing student performance, the current status of Healthful Living in the states' testing program is not clear. The situation in Physical Fitness is especially complicated, since, with the exception of specific studies, it has not been traditionally measured in a comprehensive, reliable and valid fashion.

As educators begin to fully appreciate and recognize the full developmental intelligences of children there will be an increasing need to expand our traditional thinking of what achievement we measure and how. Initial steps to investigate how to fully integrate Healthful Living assessment into our states' accountability efforts must be taken.



APPENDIX A

CHAPTER 754 SENATE BILL 917

AN ACT TO AUTHORIZE STUDIES BY THE LEGISLATIVE RESEARCH COMMISSION, TO CREATE AND CONTINUE VARIOUS COMMITTEES AND COMMISSIONS, TO MAKE APPROPRIATIONS THEREFOR, TO DIRECT VARIOUS STATE AGENCIES TO STUDY SPECIFIED ISSUES, AND TO MAKE OTHER AMENDMENTS TO THE LAW.

PART I,----TITLE

Section 1. This act shall be known as "The Studies Act of 1991."

PART II.----LEGISLATIVE RESEARCH COMMISSION

Sec. 2.1. The Legislative Research Commission may study the topics listed below. Listed with each topic is the 1991 bill or resolution that originally proposed the issue or study and the name of the sponsor. The Commission may consider the original bill or resolution in determining the nature, scope, and aspects of the study. The topics are:

- (50) Physical Fitness Among North Carolina Youth (S.B. 15 Tally),
- Sec. 2.8. Reporting Dates. For each of the topics the Legislative Research Commission decides to study under this act or pursuant to G.S. 120-30.17(1), the Commission may report its findings, together with any recommended legislation, to the 1992 Regular Session of the 1991 General Assembly or the 1993 General Assembly, or both.
- Sec. 2.9. Bills and Resolution References. The listing of the original bill or resolution in this Part is for reference purposes only and shall not be deemed to have incorporated by reference any of the substantive provisions contained in the original bill or resolution.
- Sec. 2.10. Funding. From the funds available to the General Assembly, the Legislative Services Commission may allocate additional monies to fund the work of the Legislative Research Commission.



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GENERAL ASSEMBLY OF NORTH CAROLINA **SESSION 1991**

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SENATE BILL 15
Proposed Committee Substitute S15-PCSLN-016/
ATTENTION: LINE NUMBERS MAY CHANGE AFTER ADOPTION

Short Title:	Youth Fitness Study.	(Public)
Sponsors:		
Referred to:	Human Resources.	
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February 6 1991

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1 2 3	AN ACT TO AUTHORIZE THE LEGISLATIVE RESEARCH COMMISSION TO STUDY THE ISSUE OF PHYSICAL FITNESS AMONG NORTH CAROLINA
5	Whereas, the physical fitness levels of youth have not improved and, in most
6	cases, have decimed in the past several years; and
7	Whereas, exercise habits established in childhood may help in maintaining a
8	physically active lifestyle throughout adolescence and adulthood; and
9	Whereas, only one-third of children in grades one through six participate in
10	daily physical education programs, and
11	Whereas, 15%-25% of youth are obese; and
12	Whereas, youth score poorly on cardio-respiratory endurance tests; Now,
13	therefore,
14	The General Assembly of North Carolina enacts:
15	Section 1. The Legislative Research Commission may study the issue of
16	physical fitness among North Carolina's youth. In conducting its study, the
17	Commission shall investigate the most current indicators of the state of fitness and the
18	availability and utilization of programs to improve fitness.



Sec. 2. The Commission may report is findings and recommendations to the

^{2 1993} General Assembly, and may make an interim report to the 1992 Session of the

^{3 1991} General Assembly.

Sec. 3. This act is effective upon ratification.

APPENDIX B

MEMBERSHIP OF LRC COMMITTEE ON PHYSICAL FITNESS AMONG NORTH CAROLINA YOUTH

LRC Member: Sen. Russell Walker

1004 Westmont Drive Asheboro, NC 27203 (919) 625-2574

Members:

President Pro Tempore's Appointments

Sen. Ed N. Warren, Cochair 227 Country Club Drive Greenville, NC 27835 (919) 756-2671

Sen. John Carter Route 9, Box 994 Lincolnton, NC 28092 (704) 735-3861

Ms. Lib Fearing Airport Road Manteo, NC 27954

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Sen. Lura Tally 3100 Tallywood Drive Fayetteville, NC 28303 (919) 484-4868

Ms. Ernestine Wooten 512 Bunche Drive Goldsboro, NC 27530

Staff: Mr. John Young Dr. Jim Watts (919) 733-2578

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Rep. J. Fred Bowman 814 N. Graham-Hopedale Road Burlington, NC 27215 (919) 228-7521

Rep. Howard B. Chapin 212 Smaw Road Washington, NC 27889 (919) 946-3480

Mr. Norman Day, Executive Director Garner Road Family YMCA P.O. Box 25697 Raleigh, NC 27611

Dr. Beverly Downing P.O. Box 14251 Raleigh, NC 27620

Rep. William W. Lewis 1104 Sunnybrook Road Wilson, NC 27893 (919) 237-5635

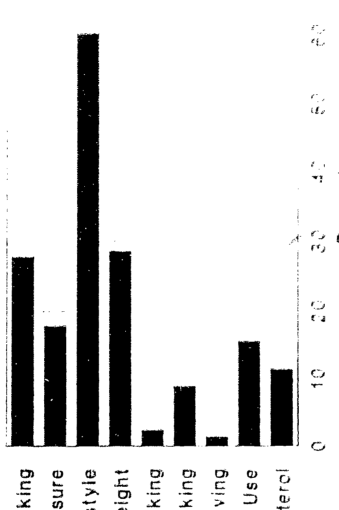
Rep. Warren C. Oldham 3211 Cumberland Road Winston-Salem, NC 27105 (919) 767-6936

Clerk: Ms. Wilma Caldwell (919) 733-5734 (O) (919) 467-0658 (H)



Risk Factor Prevalence North Carolina, 1990

Smoking
High Blood Pressure
Sedentary Lifestyle
Overweight
Chronic Drinking
Acute Drinking
Lack of Seatbelt Use
High Chalesteral



Source: Behavioral Risk Factor Survellance System

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SIGNIFICANT STATISTICS

NATIONAL DATA -

A. National Children and Youth Fitness Studies I and II18

NCYFS I - Grades 5-12 NCYFS II - Grades 1-4

- Sixty-six percent of youth aged 10-17 engage in vigorous physical activity that promotes the development and maintenance of cardiorespiratory fitness 3 or more days per week for 20 or more minutes per occasion.
- In 1984-86, 36% of 1st through 12th grade children and youth participated in daily school physical education.
 - Enrollment in physical education falls off rapidly as students grow older, approaching 50 percent in grades 11 and 12.
 - Only 47 percent of class time is spent on lifetime physical activities.

 Lifetime activities generally require only one or two people and may readily be carried into adulthood.
 - Almost 84% of children participate in physical activity through at least one community organization.
 - Fewer than 30% of mothers and fathers of children in grades 1-4 participate in moderate to vigorous exercise three days a week.
 - Children who watch greater amounts of television tend to have lower activity levels and are less likely to participate in organized sports or to engage in physical activity through community organizations.
 - Physical education teachers of younger students tend to rely heavily on relays and informal games, such as dodgeball and kickball. Many of these activities promote neither fitness nor skill development.



- Teachers of older students continue to rely heavily on competitive sports and on other activities that cannot readily be done by adults.
- Insufficient investment is being made in the development of skills and attitudes needed for active lifestyles as adults.
- The physical activity patterns of children are significantly related to their cardiorespiratory endurance and body composition. Physically fit children:
 - -watch less television
 - -participate in more community activities
 - -receive more of their physical education instruction from a specialist
 - The body fatness of 6-9 year olds has increased significantly in the past 20 years. (NCYFS results compared with National Center for Health Statistics in 1963-65.)

B. Chrysler Fund-AAU Physical Fitness Study 1980-1989¹⁹

- Children of all ages show gains in strength and endurance of abdominal muscles and hip flexors, as assessed by situps.
- ✓ Improvement in back and hamstring flexibility was shown in sit and reach tests.
- Cardio-respiratory endurance declined in both boys and girls.
 - There has been a slow increase in body weight as children get older, beyond what would be expected based on gains in height.
 - The proportion of children reaching or exceeding MINIMAL standards on all four required tests (endurance run, pullup or flexed arm hang, sit and reach, situp) declined over the decade from 43% to 32%.

C. Other Data

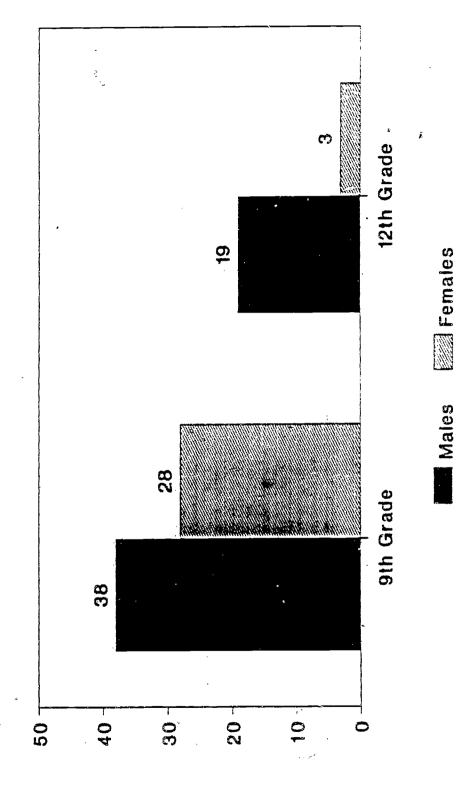
• Children of active mothers are twice as likely to be active than children of inactive mothers.20



- Children of active fathers are 3.5 times more likely to be active than youngsters of inactive fathers.²⁰
- Each hourly increment of television viewing by adolescents was associated with a 2% increase in the prevalence of obesity.¹⁷
- Increased physical fitness levels are positively correlated with reading and math performance¹² and higher overall grade point averages.¹³



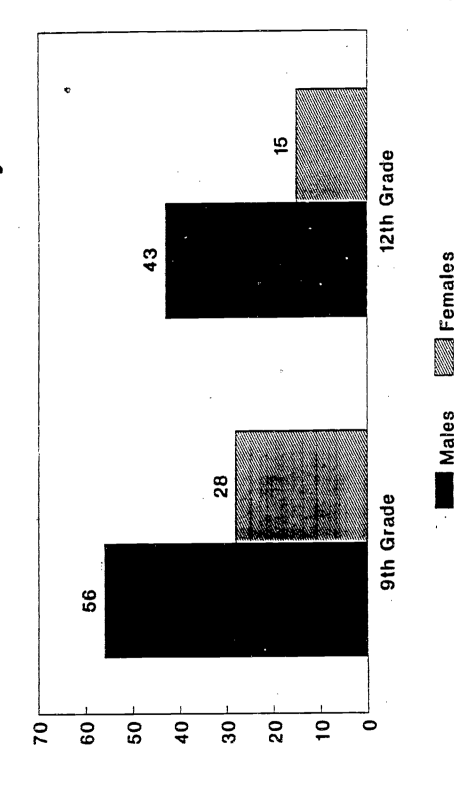
Physical Activity and Fitness Exercise >20 min. in P.E. Class



C-5

Source: Youth Risk Behavior Survey, 1990

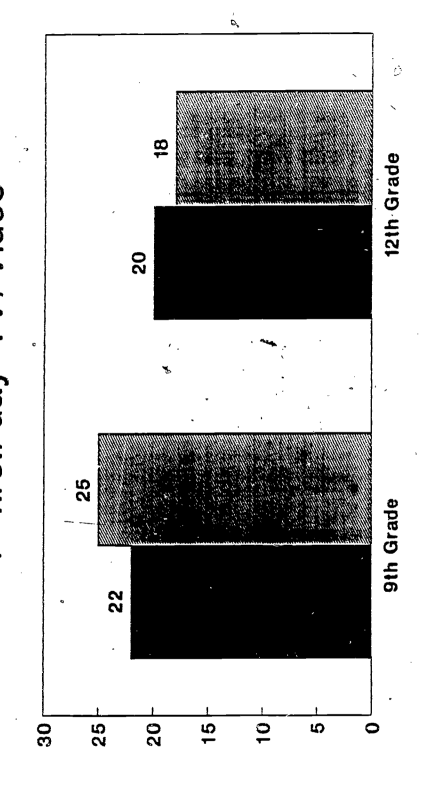
Physical Activity and Fitness Exercise >6 of last 14 days



Source: Youth Risk Behavior Survey, 1990



Physical Activity and Fitness 4+ hrs./day TV/Video



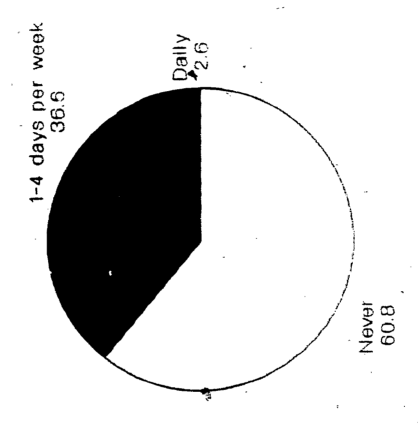
C-7

Source: Youth Risk Behavior Survey, 1990

Females

Males

% Using Certified Physical Educators North Carolina Schools



Source: 1987 P.E. Program Report

Appendix D

EXCERPTS FROM THE <u>BASIC EDUCATION PROGRAM FOR NORTH</u>

<u>CAROLINA'S PUBLIC SCHOOLS</u>, Revised January, 1986. North Carolina State

Board of Education, Raleigh, NC. Originally proposed to the North Carolina General

Assembly October 15, 1984.

HEALTHFUL LIVING (K-3)

The important elements of health education at this level focus on: (1) learning about our own bodies what the parts are, what they do, and why our bodies are important to us; (2) becoming aware of feelings, what they are called, and accepting their existence; (3) understanding relationships with other people, especially families and classmates; (4) comprehending what illness is and understanding that liness has causes; (5) learning the importance of nutrition, rest, exercise, sleep, disease-causing organisms; (6) assuming a portion of the responsibility for one's own health and safety; and (7) recognizing that healthful living contributes to a satisfying life.

The physical education program for students at the K-3 level emphasizes fundamental motor skills, recreational dance, gymnastics, games, and fitness activities

Safety education at this age emphasizes fire safety and other rules and regulations necessary for their safety of others. Lessons include traffic frome solder work, and recreational safety.

HEALTHFUL LIVING (4-6)

The principal orientations of heath education in the intermediate grades certification of (1) learning how the body and its parts wond it understanding how the pool changes through growth and development; (3) comprehending that the development and functioning of the body and mind can be influenced by personal heath practices environment, taking drugs, and diseases: 4 practicing some of the elements of health-related decision-making. (5) recognizing the responsibilities that each of using in maintaining our own heath and the heath of the community in which we fire iterating to evaluate health-related information products and services and developing an awareness of the human file pype and its relationship to our feath and physical growth and development.

The physical education program for students at the 4-5 (4/4) amphassive apposure to the following activities

Fundamental Motor Skills Recreational Dance Gymnastics Games Fitness Activities Recreational Activities



A complete safety education program for intermediate grades is developed around activities in the home, in traffic, at school, and during leisure time. Avoiding falls, preventing fires, observing safety rules during storms, obeying traffic rules, riding school buses, and administering first aid are emphasized at this age.

HEALTHFUL LIVING (7-8)

Health education at the middle school and junior high levels emphasizes: (1) accepting personal responsibility for health-related decisions and their consequences: (2) learning skills that promote healthy relationships with others: (3) maintaining a positive self-image during adolescence; (4) understanding the nature of and reasons for the rapid physical and sexual changes taking place; (5) learning first aid skills; (6) understanding potential health-related problems of this age-venereal disease, drug, alcohol and tobacco abuse, emotional stress, pregnancy, nutrition, sexual behavior; and Till selecting life goals and behavior compatible with these goals.

The physical education program for students at the 7-8 level emphasizes exposure to a wide variety of activities. By the end of grade eight, students should be able to:

Firess Activities - Explain the principles of exercise and diet that contribute to the development of the totally fit individual. They should know the fitness value of a variety of activities and be able to design a personal fitness program based on individual needs and interests. Students should seek to attain a minimal level of physical fitness as indicated by the results of a standardized fitness test.

Dance - Perform basic recreational dance (folk and social)

Gymnastics - Perform tumbling and apparatus activities at an inter-mediate ever of profidency.

Team Sports - Perform the skills necessary for participation in a minimum of three team sports (basketball, flag football, team handball, soccer, softball, wo leyball, etc.).

individual/Dual Sports - Perform the skills necessary for participating in a minimum of three individual or dual sports (badminton, bowling, golf, tennis, track and field, wrestling, etc.).

in safety education at grade level 7-8, the emphasis is increasingly on developing in students a higher level of knowledge and behavior concerning safety and risk-taking. Students are encouraged to assume individual responsibility and group leadership. To assist in this, there are written guides on the knowledge, content, and learning objectives for these units.



HEALTHFUL LIVING (9-12)

Course emphases in health should reflect student interests and needs in: (1) learning effective family leadership skills; (2) learning to care for one's own children; (3) understanding the causes and effects of disease and methods of disease prevention and treatment; (4) learning about careers in health fields; (5) developing skills necessary to form healthy relationships; (6) developing the skills necessary for a satisfying and healthy life; and (7) learning first-aid skills.

The following offerings, as courses or units, must be a part of a high school program:

Parenting
Cardio-pulmonary Resuscitation
Drugs, Alcohol, & Tobacco
Family Living

Mental Health Chronic Disease Consumer Health Nutrition

Physical education at the senior high school level should be vigorous and challenging and should reflect individual needs and interests. At this level, physical education should emphasize physical fitness and the acquisition of three (3) lifetime activities. The program must include the following components:

Games and Sports (team and individual)
Gymnastics (tumbling, floor exercises, apparatus)
Recreational Dance
Fhysical Fitness (weight management, strength, endurance, calisthenics, aerobic exercises)

Safety education in all areas in continued. Teachers are expected to use basic safety procedures in their daily activities. At these grade levels, increasing emphasis is given to traffic safety. It is expected that there will be no change in the funding of driver's training programs.



Appendix E

PHILOSOPHY

The elementary school physical education program in the Alamance County Schools is developmental in nature and is designed to provide appropriate movement experiences for all K-5 students. In the primary grades, emphasis is placed on development of basic psychomotor skills which serve as the foundation for more specific skills. These basic skills include body awareness skills, locomotor skills, hand-eye coordination, extended radius-eye coordination, rhythmic skills, and self-control.

Cardiovascular endurance and efficiency are emphasized in physical fitness development with concern also given to the development of arm strength, agility, abdominal strength, and speed.

The role of quality elementary school physical education in the total school program is illustrated in the continuum below:

CONTINUUM OF PROGRAM DEVELOPMENT
Based on Skill Development and Attainment

FOR GRADES 10 - 12
Aerobic fitness,
weight training,
individual and team
sports.

SPECIFIC MOVEMENT SKILLS AND
PHYSICAL FITNESS FOR GRADES 4 - 10
Skills such as the overhead volleyball
pass, the two-step in dance, the basketball
lay-up shot, and many others are specific
skills. Each skill has a specific purpose.

BASIC MOVEMENT SKILLS AND PHYSICAL FITNESS FOR GRADES K - 3.

This is the foundation for our physical education program. These skills include body awareness, locomotor skills, hand-eye coordination, extended radius-eye coordination, rhythms, dramatic play, and perceptual motor skills.

Concern is given in the elementary program for the development of <u>all</u> children regardless of their abilities or previous movement experiences. As a result of the development of all children, it is believed the life-time sports and fitness will be appreciated by more citizens in the future.



44

E-1

YOUTH PHYSICAL ACTIVITY AND FITNESS AND THE IMPACT ON NORTH CAROLINA INDUSTRY

A Summary to the Youth Fitness Committee of the Legislative Research Commission

Presented by:

Barbara Pairitz
Supervisor, Benefits & Health Promotion
Square D Company

March 9, 1992



Key Benefits to Industry from Youth Physical Activity

- . Reduced health care costs
- Increased productivity

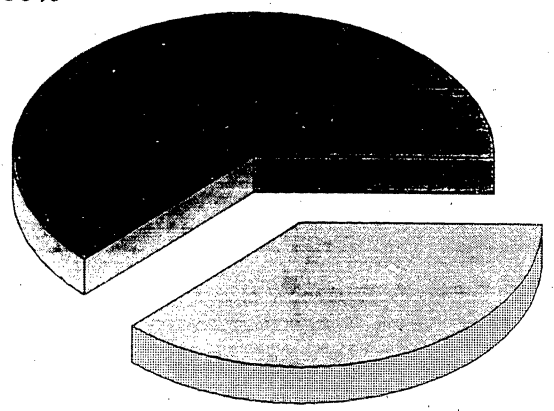


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Health benefit cost

as a percentage of net company profits

Net company profits 63%



Health benefit cost 37%

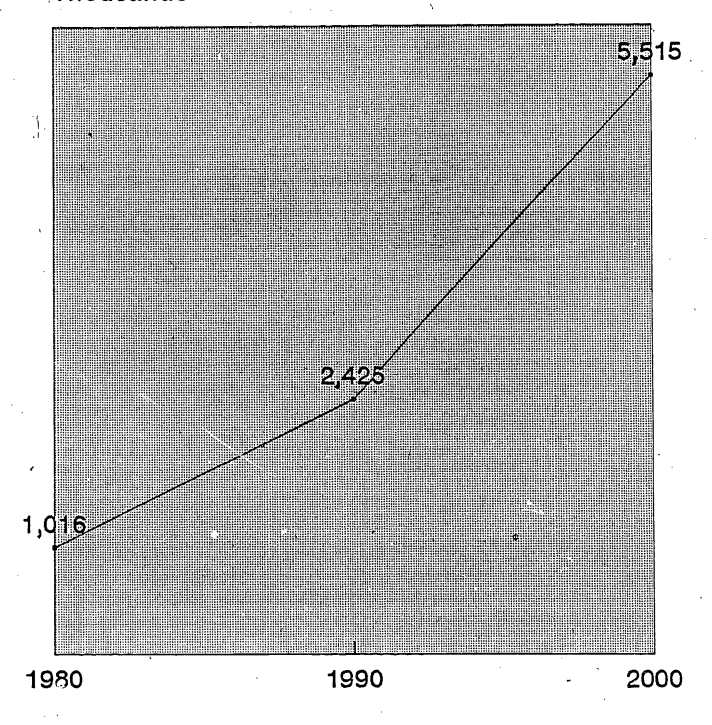
Source: National Association of Manufacturers, 1989



U.S. per capita health spending

(in thousands of dollars)

Thousands



Source: Families USA, Washington. Survey of state health expenditures, 1990



Reduced Health Care Costs

Youth Physical Activity

- Counteracts major risk factors of heart disease
- Promotes a positive, lifelong attitude towards physical activity
- Helps students make appropriate decisions about their behavior and fitness



Costs of Poor Health

Condition

Cost per employee

Heart Disease

\$ 30,000

Lung Cancer

\$ 29,000

Alcoholism

\$250,000

Drug abuse

\$ 63,000 (5 years)

ERIC

Increased Productivity

Youth Physical Activity

- Improves muscular strength, flexibility, endurance
- Improves selfconfidence, self-esteem, self-control
- Teaches children to follow rules and procedures
- Develops movement skills
- Strengthens peer relationships

Benefits to Business

- Able to sustain work effort through the day
- · ∘Risk-taker

 Problemsolving skills

- Efficient handling of materials
- Team player

Who is responsible for tomorrow's workforce?

· Youth

·Family

Community

.Schools

Government

Industry



Appendix G

NORTH CAROLINA CHILDREN AND YOUTH FITNESS STUDY

EXECUTIVE SUMMARY

<u>PURPOSE</u>

The North Carolina Children and Youth Fitness Study (NCCYFS) was designed to provide physical educators school administrators, public officials and legislators with "hard facts" needed to improve the quality and quantity of physical education training received by our children. This study has produced baseline data that will assist in developing curricula in schools as well as community interventions aimed at improving the physical fitness levels of North Carolina youth.

OBJECTIVE

The study was designed to (1) assess the fitness levels of youth in grades 1,3,6, and 9; (2) describe their patterns of participation in physical activity; and (3) determine the factors affecting their fitness.

FITNESS TEST ITEMS

This study replicated the 1987 National Children and Youth Study II. This study, as well as the NCCYFS, measured the following fitness components:

- 1. Body Composition Measured by sum of tricep and subscapular skinfolds
- 2. Flexibility Measured by sit and reach test
- 3. Abdominal Strength/Endurance Number of bent-knee sit-ups that youth can perform in one minute
- 4. Upper Body Strength/Endurance Number of modified pull-ups youth can perform
- 5. Cardiorespiratory Endurance Time youth can walk/run 1/2 mile (6-7 year olds) or 1 mile (8-16 year olds).

The NCCYFS modified two survey instruments used in the national study. They are:

- 1. Parents' Survey indicates fitness activity of children outside of school; parental fitness habits; television viewing habits of children; etc.
- 2. Teachers' Survey-indicates information on physical education classes; fitness testing; feedback to parents; etc.

TEST ADMINISTRATORS

Physical Education faculty from North Carolina State University conducted the fitness testing on Fridays throughout the school year.

SAMPLE

Youth (n=2108) from 38 schools participated in the study. The schools were randomly selected using State Department of Public Instruction data tapes. Schools were selected based upon region (west, piedmont, and east) and size of the school. First grade (n=10), third grade (n=9), sixth grade (n=10), and ninth grade (n=9) classes were chosen. Due to financial and time constraints, not every grade level was tested.



The four grades selected were believed to accurately demonstrate the uniquity opportunities for physical education instruction in North Carolina schools. In addition to the testing, the students' parents were asked to complete a survey which asked about the child's television viewing habits and the parents' fitness habits. The persons responsible for physical education at each school completed a questionnaire which asked about the amount and quality of physical education that children were offered at their school.

Although the study includes students of all ages, the North Carolina sample represents primarily four age groups as highlighted below.

<u>GR</u> /	ADE	AGE		
1	₩	<u>6</u> ,7		
3	•	<u>8</u> ,9,10		
6		11, <u>12</u> ,13		
9		14 <u>,15</u> ,16		

RESULTS

Results of this study were compared with the National Children and Youth Filness Study I (ages 10-16) and the National Children and Youth Fitness Study II (ages 6-9).

Fitness Measures

Body Composition

Males - 7 out of 11 ages have a larger sum of skinfolds with the 11 and 12 year old males being significantly higher than the national. Females - 10 out of 11 ages have a larger sum of skinfolds with the 11 and 12 year old females being significantly higher than the national.

Flexibility

Males - 9 out of 11 ages were less flexible as measured by the sit and reach test with ages 6,7,8,9,10,11, and 12 being significantly lower in flexibility. Females - All 11 ages were less flexible as measured by the sit and reach with ages 6,7,8,9,10 11, 12, 13, and 15 being significantly lower in flexibility.

Abdominal Strength/Endurance

Males - Very similar to national data with no significant differences. Females - Very similar to national data with no significant differences.

Upper Body Strength/Endurance

Males - No significant differences for 6-9 year olds; ages 10 and older could not be compared because the national study used traditional pull-ups for these

Females - No significant differences for 6-9 year olds; ages 10 and older could not be compared because the national study used traditional pull-ups for these ages. 54

G=2

Males of District of ages were was demotively from the ages & 10 12 and 12 send of significantly was fit.

The notation of district ages were was demotively from a nages 5 3 12 and 13 demotively ages for a fit ages were was demotively as fit as in ages 5 3 12 and 13 demotively ages for

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PE Specia St. Teacher

The contract of the determination of the contract of the contract of the determination of the determination of the determination of the determination of the contract of the c

Parent Chied Exercise Habits

Parents seldom exercise with their onlident. First graders tend to be active with those mothers and fathers an average of 1.24 days and 1.35 days per week respectively. Executing grade, their adviny drops to .86 and .98, respectively.

Vou'n Television Viewing Habits

First grade condrem in North Carolina watch an average of 2.4 hours of to listen on schools days and 3.7 hours on weekends, as reported by their parents. Third graders watch an average of 2.5 and 3.7 hours on schools days and weekends, respectively. Average television viewing for sixth graders was reported at 2.5 and 3.8 hours for school day and weekends viewing. Ninth graders watched an average of 2.5 and 3.5 hours during weekdays and on weekends, respectively. Another report, the National Acsessment of Educational Progress (1990), states that 21 percent of North Carolina yours watch six or more hours of television each day. This is the highest percentage in the hallon!

CONCLUSIONS

On the national level, there is everwhelming consensus that our youth are in extremely poor physical condition. The results of the North Carolina Children and Youth Fitness Study suggest that our children exhibit equally poor physical fitness levels. In fact, the data show that North Carolina boys and girls in several grades exhibit significantly higher levels of body fat, lower flexibility, and less aerobic conditioning. Overall, our children are not getting the benefit of instruction by a physical education teacher often enough to make a difference in their fitness levels. Ince parents seldom exercise with their children, schools must provide quality physical education programs that will improve the physical fitness levels of North Carolina youth.

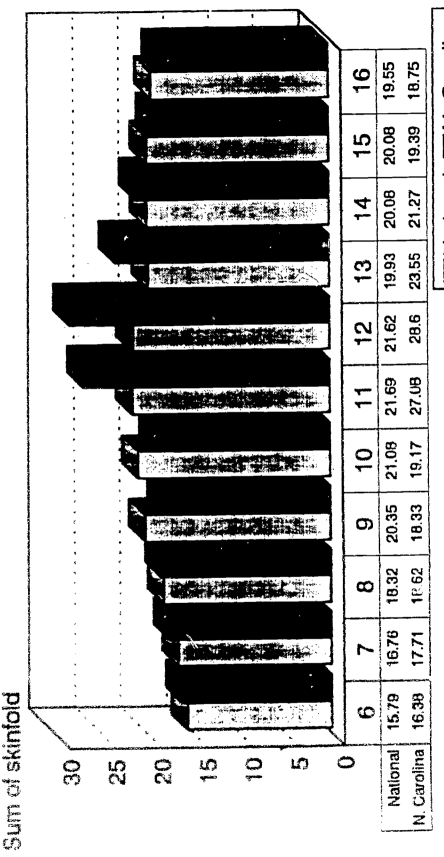


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10 1-

SUBSCAPULAR SKINFOLD- MALE AVERAGE SUM OF TRICEP AND

Comparison of North Carolina and National



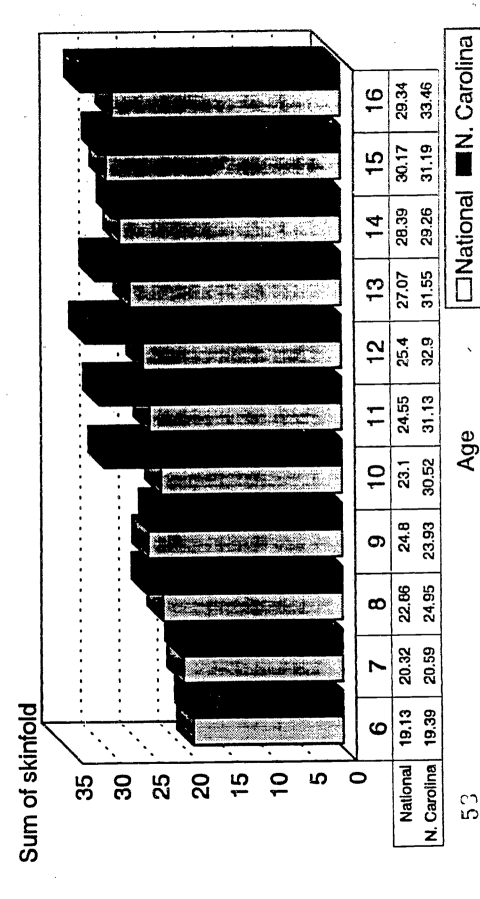
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Age

□National ■N. Carolina

SUBSCAPULAR SKINFOLD - FEMALE **AVERAGE SUM OF TRICEP AND**

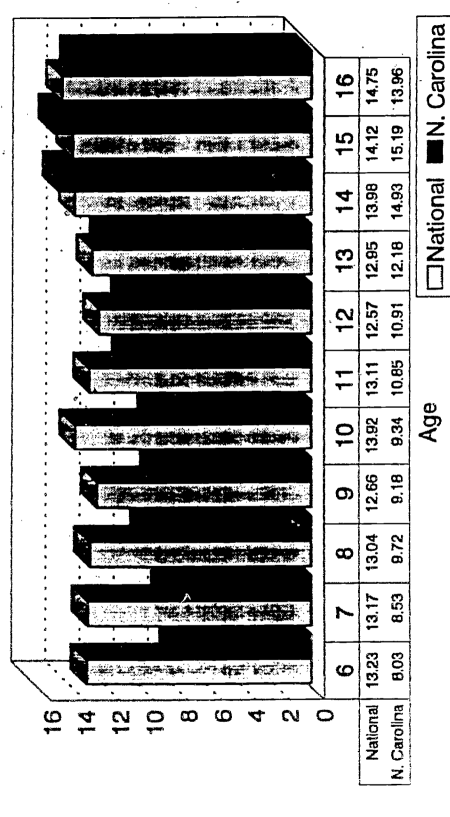
Comparison of North Carolina and National



SIT AND REACH BY AGE - MALE

Comparison of North Carolina and National

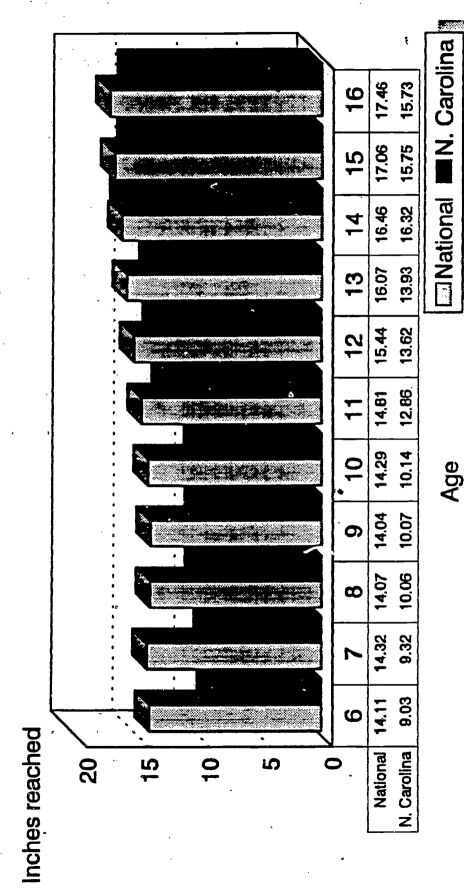
Inches reached



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SIT AND REACH BY AGE - FEMALES

Comparison of North Carolina and National



<u>2</u>9

63



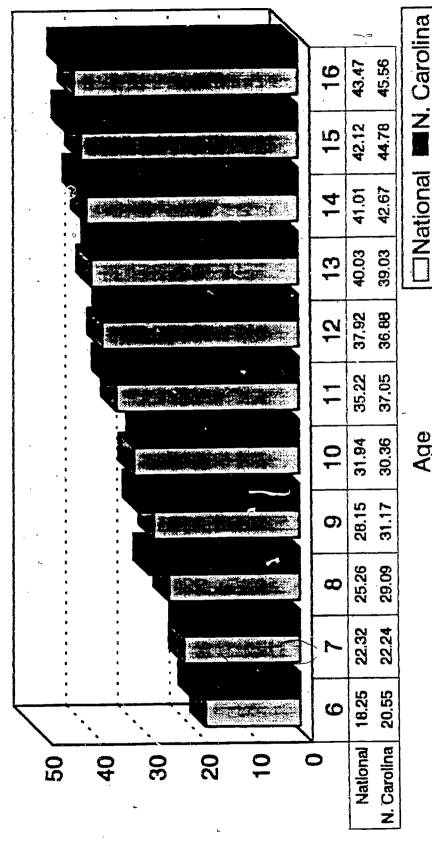
Age

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AVERAGE SITUPS BY AGE - MALE

Comparison of North Carolina and National

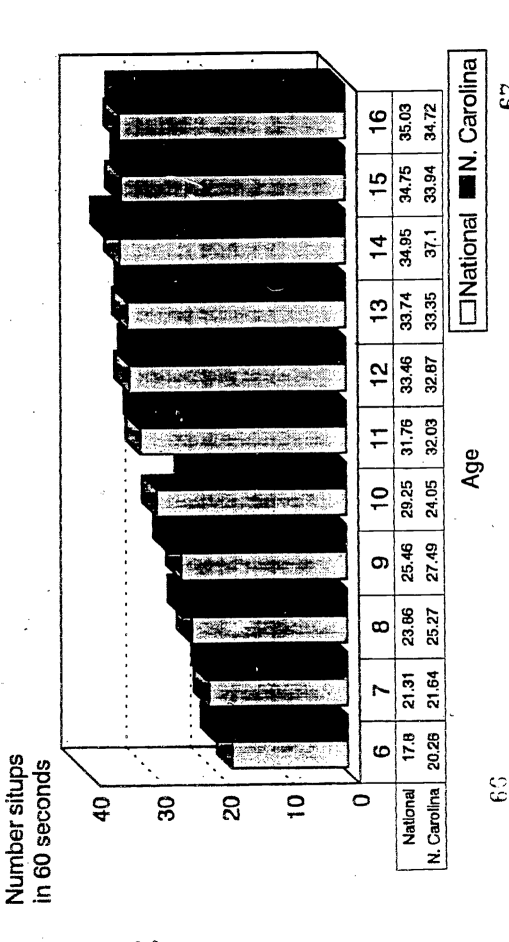
Number situps in 60 seconds



AVERAGE SITUPS BY AGE - FEMALE

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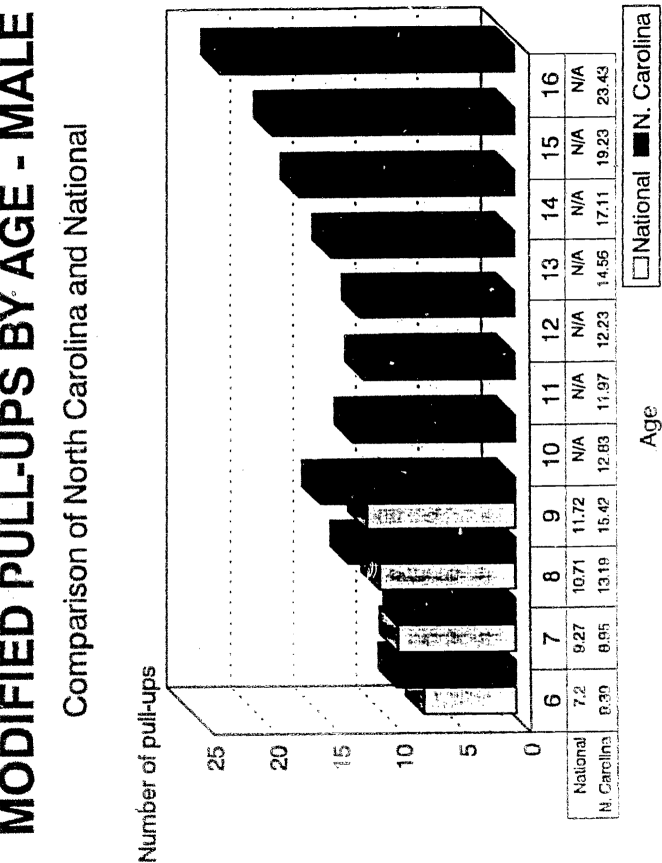
Comparison of North Carolina and National



29



MODIFIED PULL-UPS BY AGE - MALE

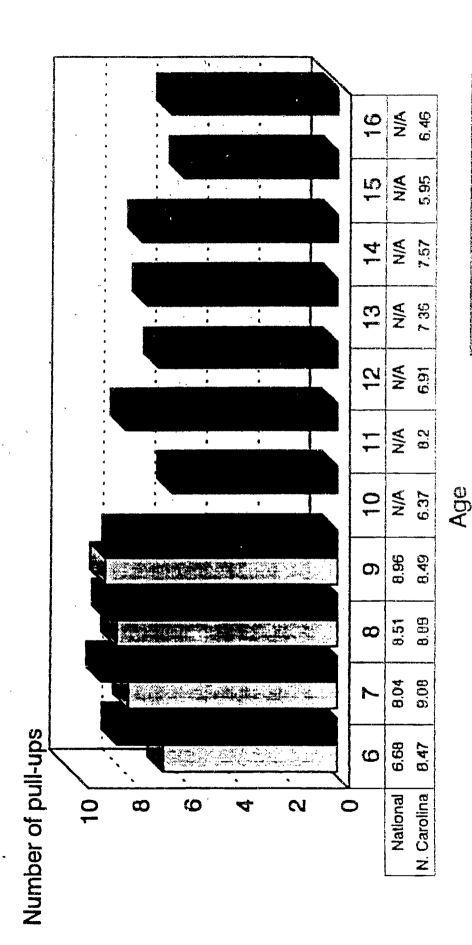


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MODIFIED PULL-UPS BY AGE - FEMALE

Comparison of North Carolina and National



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N. Carolina

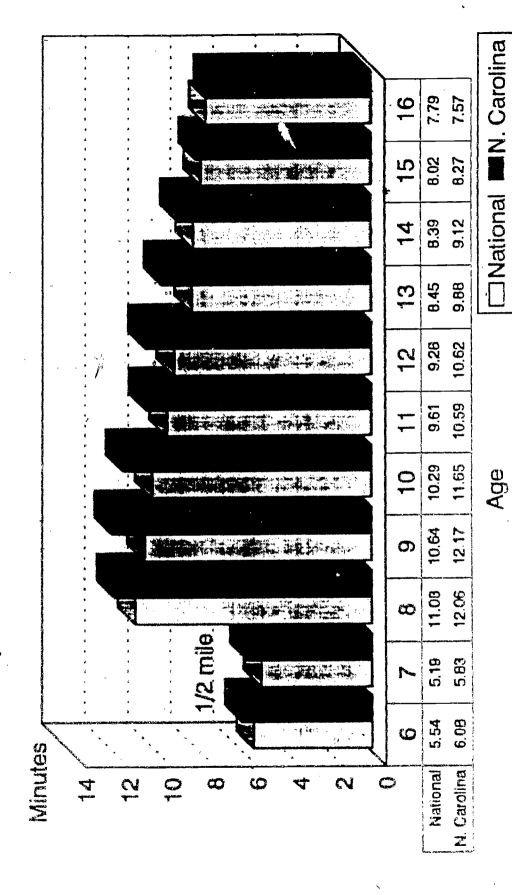
□National

~



WALK/RUN BY AGE - MALE

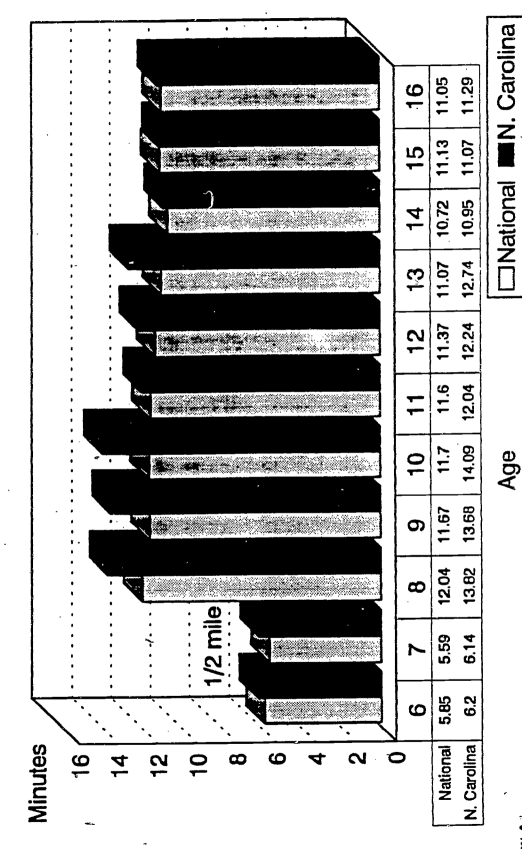
Comparison of North Carolina and National





WALK/RUN BY AGE - FEMALE

Comparison of North Carolina and National

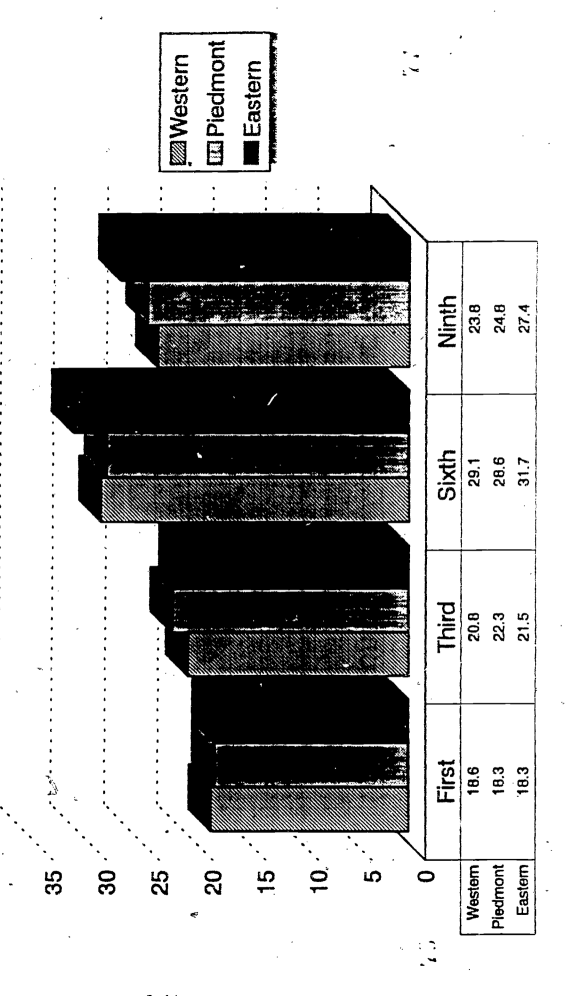






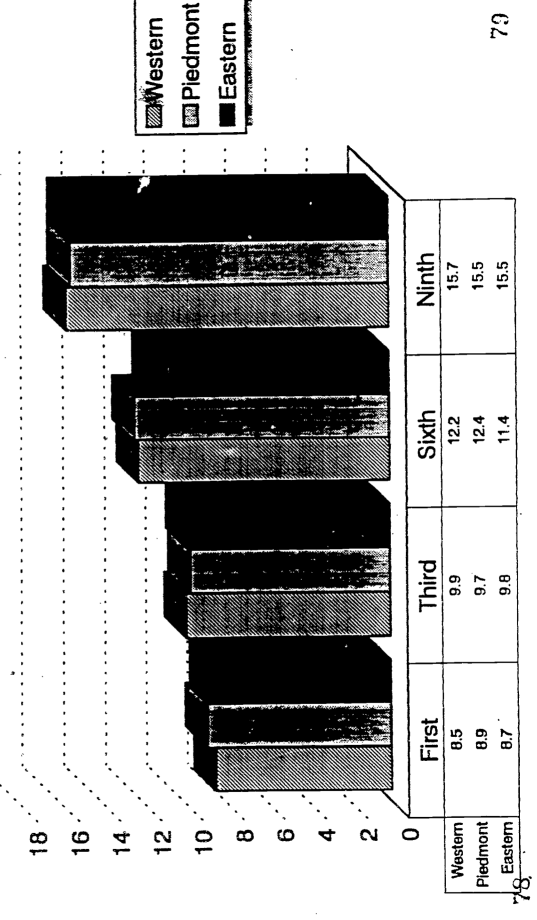
Physical Fitness Measures by Region of the State

Average Sum of Subscapular and Triceps By Grade



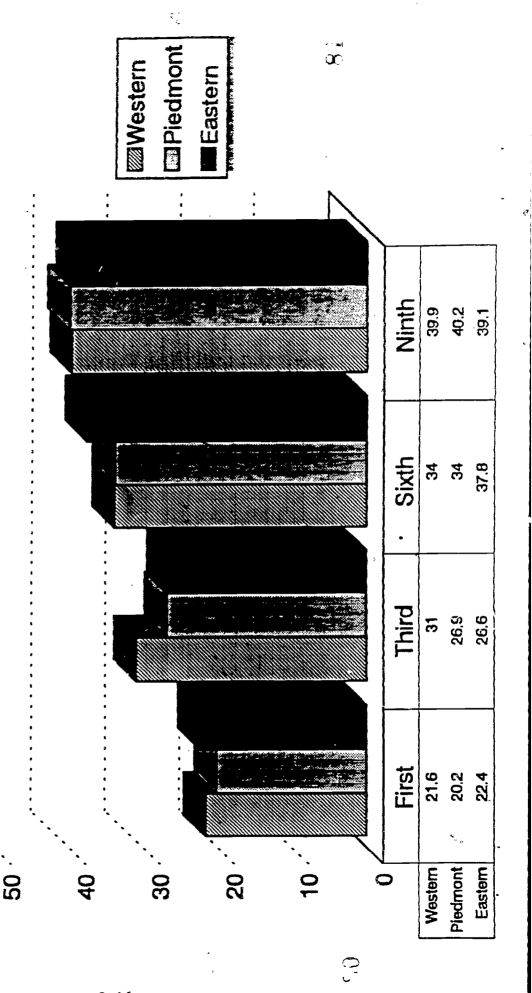
Physical Fitness Measures by Region of the State

Average Sit and Reach By Grade





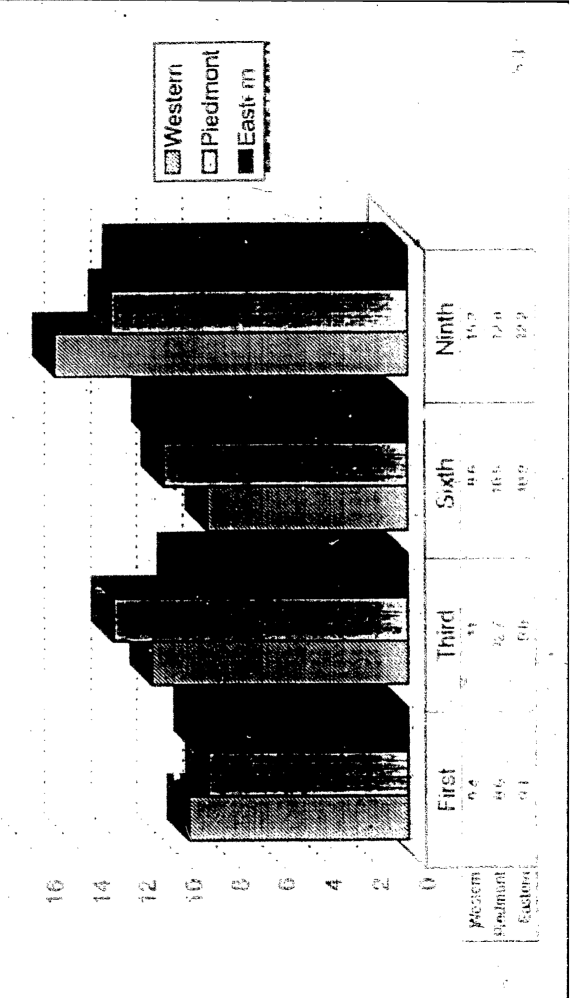
Physical Fitness Measures by Region of the State Average Situps By Grade





Physical Fitness Measures by Region of the State

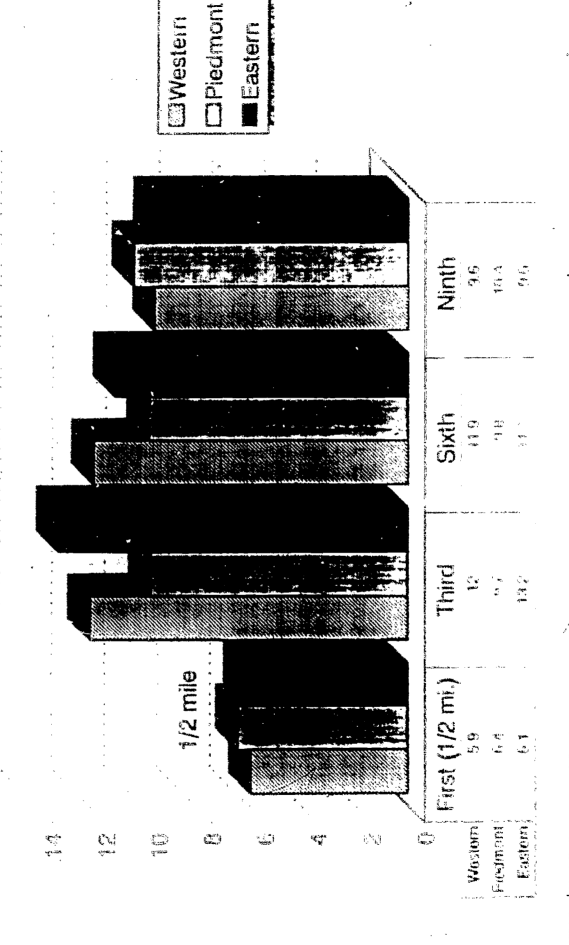
Average Modified Pullups By Grade





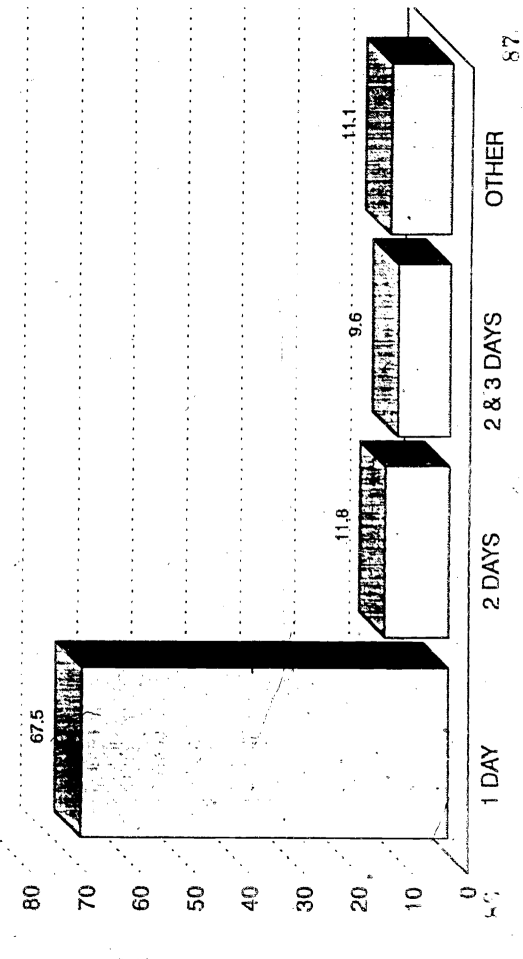
Physical Fitness Measures by Region of the State

Average Half Mile/I Mile Run By Grade



Days with PE Specialist

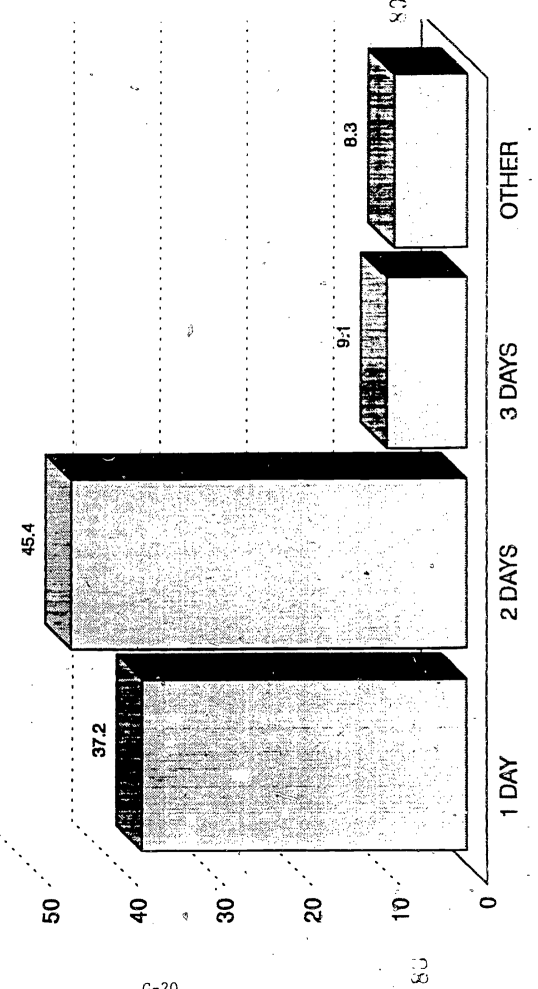
Percent of First Grade Students by Days per Week





Days with PE Specialist

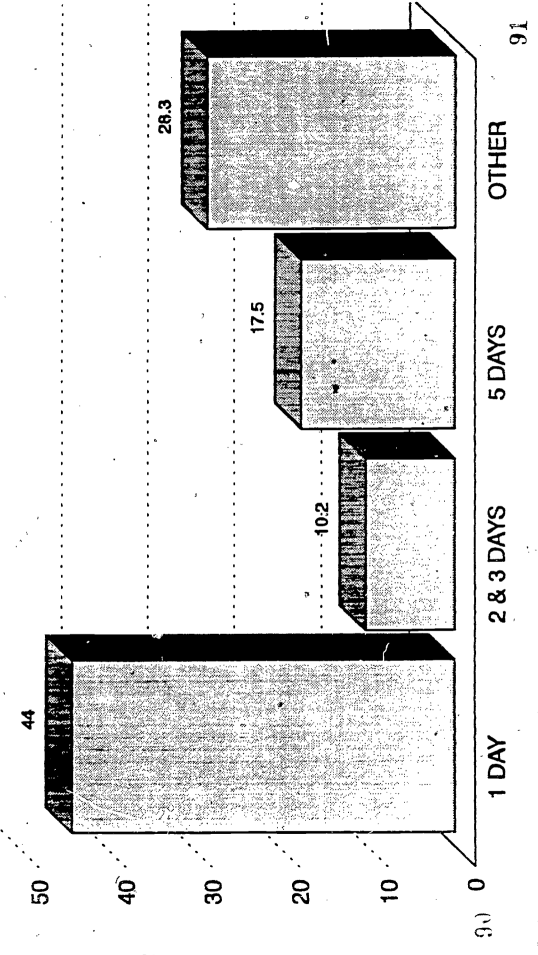
Percent of Third Grade Students by Days per Week





Days with PE Specialist

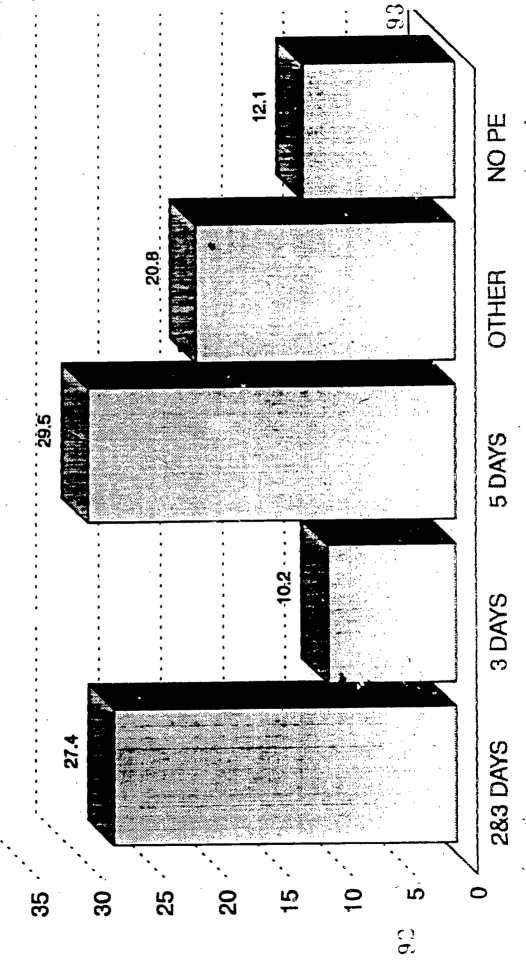
Percent of Sixth Grade Students by Days per Week





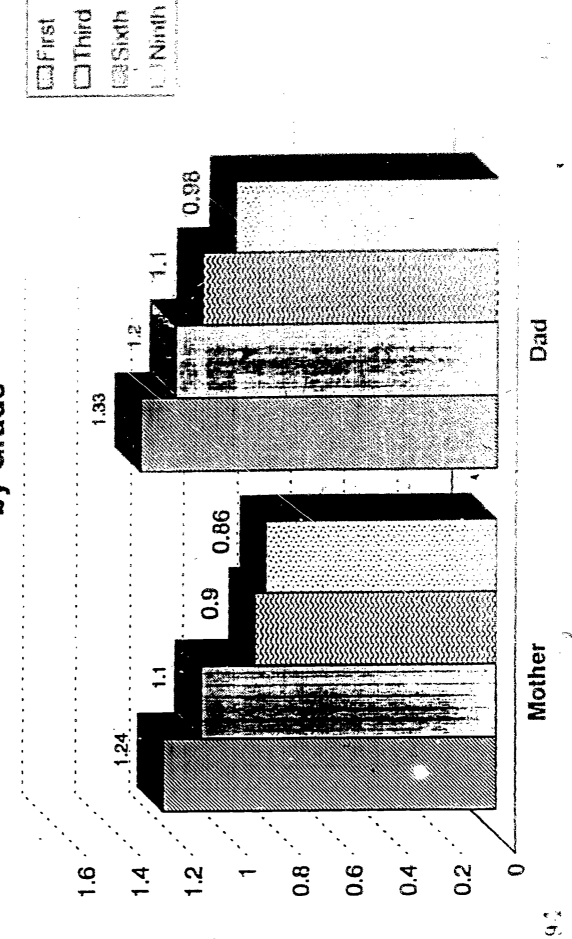
Days with Certified PE Teacher

Percent of Ninth Grade Students by Days per Week



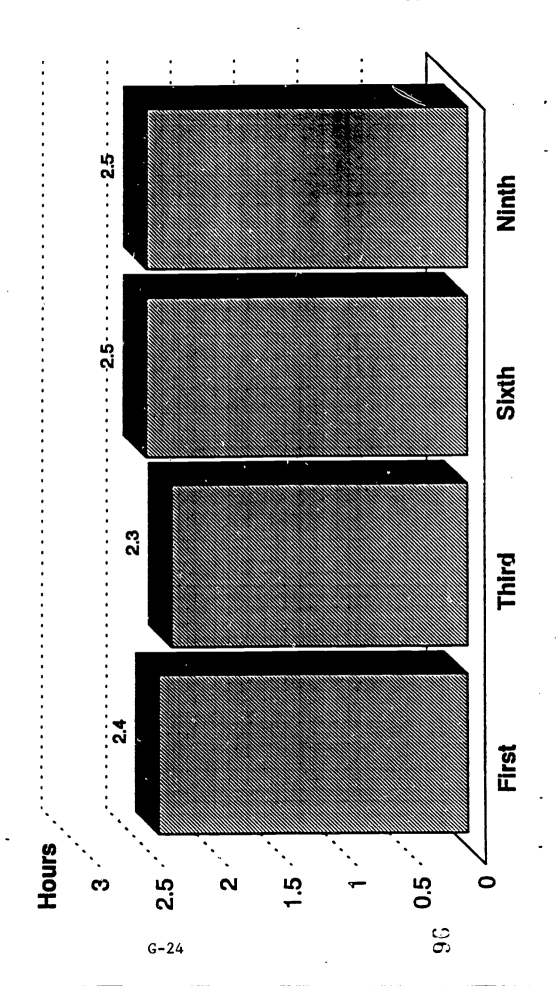


Average Number of Days per Week that Student **Exercises with Each Parent** by Grade



Television Viewing on SCHOOLDAYS

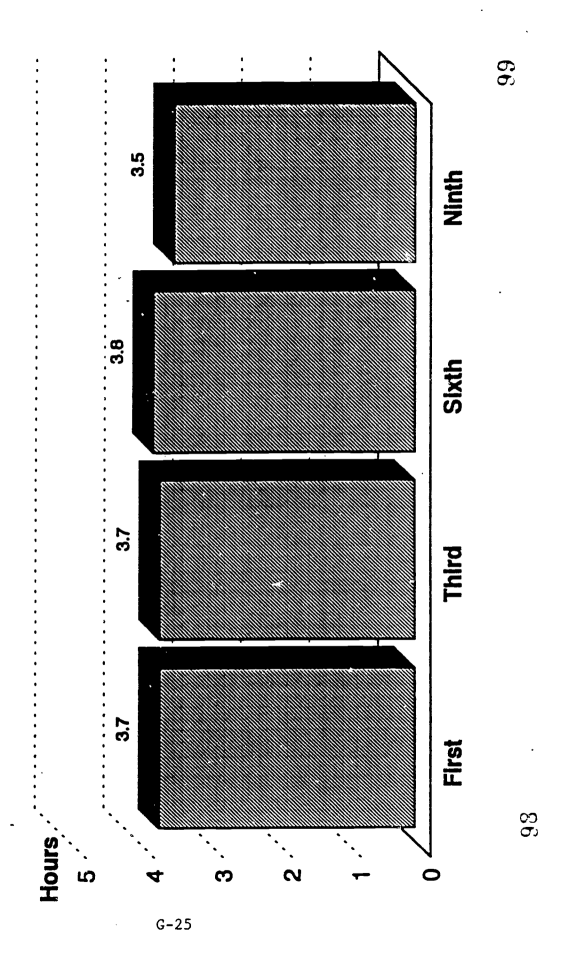
Average Number of Hours Per Day by Grade





Television Viewing on WEEKENDS

Average Number of Hours Per Day by Grade



GENERAL ASSEMBLY OF NORTH CAROLINA

SESSION 1992

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1

Short Title: Physical Fitness Study.

(Public)

Sponsors:

Referred to:

A BILL TO BE ENTITLED

2 AN ACT TO REAUTHORIZE THE LEGISLATIVE RESEARCH COMMISSION TO 3 STUDY THE ISSUE OF PHYSICAL FITNESS AMONG NORTH CAROLINA YOUTH.

Whereas, the Legislative Research Commission was authorized by the 1991 General Assembly to study physical fitness 6 among North Carolina youth; and

Whereas, the Committee found from recent studies that the physical fitness levels of North Carolina youth is equally poor and in many instances worse than the national average; and

Whereas, the current Committee needs more time to 11 investigate the state of North Carolina physical education 12 programs; Now, therefore,

13 The General Assembly of North Carolina enacts:

Section 1. The Legislative Research Commission may 15 study the issue of physical fitness among North Carolina's youth. 16 In conducting its study, the Commission shall investigate the 17 availability and utilization of programs to improve fitness and 18 make recommendations about the most efficient and effective

19 methods for improving youth physical fitness.



GENERAL ASSEMBLY OF NORTH CAROLINA

SESSION 1993

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93-LE-033(12.15) (THIS IS A DRAFT AND NOT READY FOR INTRODUCTION)

	Short Title: Maximum Class Size/Phys. Ed. (Public)
	Sponsors:
	Referred to:
1	A BILL TO BE ENTITLED
_	AN ACT TO PROHIBIT THE STATE BOARD OF EDUCATION FROM SETTING
3	
4	The General Assembly of North Carolina enacts:
5	
6	"(e) Alternative Maximum Class Sizes The State Board of
7	Education, in its discretion, may set higher maximum class sizes
8	and daily teaching loads for classes in music, physical
9	education, music and other similar subjects, so long as the
10	effectiveness of the instructional programs in those areas is not
11	thereby impaired."
12	
	applies to class sizes for all school years beginning with the
14	1993-94 school year.



APPENDIX J

GENERAL ASSEMBLY OF NORTH CAROLINA

SESSION 1993

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93-LE-034(12.15) (THIS IS A DRAFT AND NOT READY FOR INTRODUCTION)

Short Title:	Phys.	Fitness	Pilot	Program.	•	(Public)			
Sponsors:									
Referred to:									

A BILL TO BE ENTITLED

- 2 AN ACT TO APPROPRIATE FUNDS FOR A PILOT PROGRAM TO ENCOURAGE A COMMUNITY/SCHOOL LINKED PHYSICAL FITNESS AND HEALTHFUL LIVING PILOT PROGRAM.
- 5 The General Assembly of North Carolina enacts:
- Section 1. (a) There is appropriated from the General 7 Fund to Department of Public Education, Department of Public 8 Instruction, the sum of two hundred fifty thousand dollars 9 (\$250,000) for the 1993-94 fiscal year to provide one-year grants 10 for local school administrative units to plan and implement 11 comprehensive model community/school linked physical fitness and 12 healthful living programs. These pilot programs shall promote 13 school and community-based healthful living demonstrations for 14 children and their families.
- 15 (b) The Superintendent of Public Instruction shall 16 administer the grant program, provide technical assistance to 17 grant applicants and recipients, select grant recipients, 18 evaluate the pilot programs, and develop guidelines for 19 implementing successful programs. Pilot programs shall be evenly 20 distributed geographically throughout the State and shall include 21 local school administrative units of different sizes.
- 22 (c) Grant proposals shall include:



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December 28, 1992

Representative Bertha Holt N.C. General Assembly State Legislative Building Raleigh, N.C. 27611

Dear Representative Holt:

I would like to take this opportunity to thank you for your efforts to strengthen physical education in North Carolina. As you have heard from Dr. Angela Lumpkin, and Dr. Dave Gardner, we cannot delay this effort any longer. We are endangering the lives of our young people, and they are our future!

As I reviewed the minutes from the October meeting, I was pleased to note that the issues of "required" physical education and "no waivers" were One very important issue that was not included was the issue of qualified central office supervision of the physical education program. This issue was of such significance in health education, that special grants were made available to LEA's across the state with specifics about qualifications of the Health Coordinator position. As you begin to develop the position paper for the legislature, please understand what is happening in physical education now. A central level supervisor is more often than not, given more than one area to supervise such as athletics along with K-12 physical education. In one LEA, the supervisor was responsible for health, physical education, Alcohol and Drug Defense, and arts education. If physical education is to be properly supported by your efforts, please include a tenth recommendation to those proposed by Dr. Gardner. recommendation should require that a qualified physical educator with a Master's Degree oversee the physical education curriculum at the central office level with the stipulation that this position not become a dual Dr. Lumpkin has a superior Physical Education supervisory role. Department at North Carolina State University. She is extremely qualified and has the role of Department Chair as her sole responsibility. Additional

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content areas would lessen the amount of quality time she has to supervise her staff, and provide curriculum and staff development. A strong program must have a strong leader!

As in this example from higher education, we must provide quality physical education to the students of North Carolina, which necessitates having a qualified curriculum specialist to provide the latest curriculum initiatives, appropriate staff development and innovative classroom teaching techniques for teachers. As we move to site based management, a strong, safe curriculum must be provided keeping in mind that individual principals cannot be specialists in all areas.

Thank you for the opportunity to "sit in" on the LRC meetings and especially the opportunity to express my personal concerns. I would be happy to assist you in any way.

K. Shitchell,

Sincerely,

Frances K. Mitchell

c: Dr. Dave Gardner

Dr. Angela Lumpkin

Dr. Ned Yellig