## ED4.13/2002



## FOUR DAY

# School Week 

Colorado Department of Education
201 East Colfax Avenue
Denver, Colorado 80203-1799

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Office of Educational Services
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Cost: $\$ 3.50$

# The <br> FOUR-DAY <br> Schoal Week 

Colorado Department of Education
201 East Colfax Avenue, Room 206
Denver, Colorado 80203-1799

## COLORADO DEPARTMENT OF EDUCATION

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## STATUS OF THE FOUR-DAY WEEK IN COLORADO

Forty-seven school districts, constituting $26 \%$ of the 178 school districts in Colorado, serving $1.3 \%$ of students, utilize the four-day week as the structure for organizing their school year. In simple terms, those districts schedule 7.5 hours per day for 144 days of school instead of the normal hours for 180 days. In some cases, only a few of the district schools are on a four-day week. For example, in Moffat County RE-1, only Dinosaur Elementary and Maybell Elementary are on a four-day week.

This paper is intended as an overview of the practice. Actual practices differ from district to district. The reader is encouraged to contact individual districts if there is a desire for specific information.

## DEFINITION

Colorado law requires school districts to schedule 1080 hours per year of instructional time for secondary schools and 990 instructional hours for elementary schools. The 1080 hours equate to six hours per day for 180 days. The 990 hours equate to five and one-half hours per day. Up to 24 hours may be counted for parent-teacher conferences, staff inservice programs, and closing for reasons of health, safety, or welfare of students.

The law also requires any district offering less than 160 days of school to obtain permission from the Commissioner of Education. One of the duties of local school boards is:
C.R.S 22-32-109 ( n ) (I) To determine, prior to the end of a school year, the length of time which the schools of the district shall be in session during the next following school year, but in no event shall said schools be scheduled to have less than one thousand eighty hours of planned teacher-pupil instruction and teacher-pupil contact during the school year for secondary school pupils in high school, middle school, or junior high school or less than nine hundred ninety hours of such instruction and contact for elementary school pupils or less than four-hundred-fifty hours of such instruction for a half-day kindergarten program. In no case shall a school be in session for fewer than one hundred sixty days without the specific prior approval of the commissioner of education.
Districts scheduling a school year of 160 days or more need no state approval. Local boards of education annually establish district calendars, but there is no requirement to report or submit calendars to the Colorado Department of Education (CDE). Scheduling a school year of more than 160 days is at the discretion of local districts.

Many districts schedule adjusted or partial weeks for a variety of purposes. Some schedule four-days per week during the winter, but not all year. Others arrange to staff inservice days on a quarterly or monthly basis. Some have half-day inservices on a regular basis. There is complete flexibility for districts to schedule 160 or more days of instruction for a total of 1080 hours for the year.

The traditional instructional day has been six hours. Those districts on a strict four-day week normally hold classes for seven and one-half hours for 144 days per year. The total is still 1080 hours. Many districts exceed this total on a voluntary basis. Summer school, for example, is not counted in the annual hours since the requirement is that the schedule must serve all students.

Lunch, recess, passing time, study halls, before and after school programs...can they be counted as instructional time? It depends! The law says that local boards of education must schedule a minimum number of hours of teacher-pupil contact and teacher-pupil instruction for each school year. The specific hour requirements are found in Colorado Revised Statute 22-32-109. State Board Rule 1 CCR 301-12, amended in 1993, states that "Teacher-pupil contact and teacher-pupil instruction shall mean that time when a pupil is actively engaged in the 'educational process' shall be defined by the local school board."

## CURRENT STATUS

During the 2002-2003 school year, the Commissioner of Education approved the applications of 47 school districts to conduct less than 160 days of school. The total student enrollment of all 47 districts was approximately 10,000 students.

Colorado is divided into 178 school districts with total enrollment of approximately 720,000 students. The largest district with less than 160 days scheduled has approximately 2,575 students. The smallest has 42 students K-12.

Districts utilizing the four-day week tend to be rural and sparsely populated. Many have great distances for students to travel with long bus routes. Many also have major distances to travel to athletic events, as they participate in differing sports, conferences, and leagues.

All four-day districts regularly conduct school on Tuesday, Wednesday, and Thursday. Twenty districts conduct no Monday classes and twenty-seven districts conduct no Friday classes.

## HISTORY

In 1980, the Colorado legislature allowed districts to pilot alternative weekly schedules. Districts desiring to pilot the four-day week made application to CDE. The law specified several criteria which had to be addressed prior to approval. An annual report was required. In 1980, three districts were approved for a four-day week. By 1981, 12 districts had been approved.

In 1985, the Colorado legislature changed the required school year from 180 days to 1080 hours. For three years, local districts were no longer required to make application and receive approval for alternative calendars. No record of local district schedules, calendars, or of any alternative school calendars were kept by CDE.
In 1988, the legislature passed a provision that required any district scheduling less than 160 days of school to obtain permission from the Commissioner. In 1990, a formal application process was instituted by CDE.

For the 1990-91 school year, one additional district adopted a four-day week and one district returned to a five-day week for a total of 36 districts. For the 1991-92 school year, 35 school districts were approved to conduct a less than 160 days school year. This was one less district than the previous year because one district scheduled exactly 160 days. For the 1992-93 school year, 37 districts were approved. Currently 47 districts were approved to hold school less than 160 days.

## IMPACT

The remainder of this paper consists of CDE employees' observations. These are based on extensive conversations with practitioners in four-day districts and visitations to most of those districts.

The specific characteristics of four-day week districts vary widely. A few do not have school on Monday, but most schools do not have school on Friday. Many have utilized the extra day for a variety of activities; some have not. Investigate specific situations; list is attached. The impact of the practice will be discussed under several topics.

## POPULARITY

Among districts which have implemented the concept, the practice of the four-day week is very popular among students, parents, and teachers. Satisfaction surveys indicate that $80 \%-90 \%$ of community members favor continuing the four-day week in districts which have been on the schedule for several years. The opposition seems to come from members of the community not directly associated with the school, and from those who feel that school employees should work a traditional week.

Districts moving toward a change from five-day to four-day weeks typically spend extensive time studying the issue, and seeking widespread community involvement and participation in the discussions. Many times visitations are made to other four-day week districts as part of the study. Even if the primary motivation is financial, careful attention is usually given to addressing questions and concerns of parents and teachers.

However, districts changing from the four-day week back to a five-day schedule usually have not engaged in extensive study and discussion. The decision has been made by the school board following an election which changed the board supporting the four-day week. The decision to go back has usually been greeted with much controversy and dissension. In one case, the board made a decision for a five-day week just prior to a board election. The old board was removed in the election and the new board reversed the decision and the district remained on the four-day week.

Reasons for popularity vary from district to district. Some reasons offered are as follows:

- more time for family and family activities,
- Friday teacher preparation time instead of weekend preparation, and
- a longer weekend break so that the intensity of the other days can be relieved.


## FINANCIAL

The initial reasons for going from five to four days of school per week have generally been financial. Once again, the financial picture differs from district to district. However, there are several general trends which are reliable.

## Transportation

Transportation costs can be reduced by about $20 \%$. In order to realize that level of savings, districts must severely restrict or eliminate transportation for activities or programs not conducted on regular school days. The capital, insurance, maintenance, and administrative costs remain relatively constant. Fuel, oil, salaries, and supervisory costs can be reduced. Transportation employees will have a reduction in net pay.

## Food Service

If districts are subsidizing the food service program from the general fund, $20 \%$ of that subsidy can be saved since the program runs only four days. Again, certain fixed costs are not reduced.

## Utilities

If buildings are actually closed and placed on a weekend cycle, savings comparable to a three-day weekend can be realized. However, common practice is for buildings to be open for extra activities and for the use of staff. In most cases, heat is provided.

## Staff

Most staff members are either on contract or on regular work weeks. Secretaries usually work 10 -hour days with offices closed on the offday. Teachers and administrators usually receive the same annual salary. Hourly employees tied directly to the school day, such as aides and paraprofessionals, may or may not work the same number of hours per week.

## CHILD CARE

The issue of baby-sitting seems to be a wash. With the longer school day, students get home at approximately the same time as their parents. The latchkey issue is virtually non-existent on school days. The issue is the full day of childcare needed on the fifth day. Most people have made the adjustment within neighborhoods or in other ways. With schools closed, more baby sitters are available. It does not seem more difficult to arrange for a single full day of baby sitting than for a couple of hours five days per week. In many cases a single day is simpler.

## INSTRUCTION

The use of instructional time is probably the most controversial and least studied of all the issues. At the beginning, teachers clearly are faced with rearranging the instructional day. The major concern is for younger students and their ability to avoid fatigue.

When districts are strict about reducing interruptions of instructional time, the quality of that time can increase. The three-day weekend allows more flexibility for dealing with family and other conflicts which normally disrupt school. Appointments with doctors and dentists can be scheduled out of school time. Sometimes it takes all day to go to the dentist when a major drive is involved.

Some of the travel time associated with athletics and other activities occurs when school is not in session. A negative point is when a day of school is lost for any reason, it is a $20 \%$ longer day than a six-hour day, and, therefore, more hours are lost.

The general conclusion is that when strictly enforced, there are fewer disruptions to instructional time during the four-day week. Teachers, students, and parents are able to adapt to the longer day by planning
creatively for and pacing the delivery of instruction. This is true even for younger children.
There has been a concern expressed by some that certain students in need of more frequent reinforcement have trouble with continuity of learning with the three-day weekend. This matter has not been studied or documented.

## POLITICAL

Colorado has a deeply ingrained tradition of local control. The general belief is that the best decisions are made by those at the grass roots level. This tradition led to the flexibility provided by the legislative decision requiring hours instead of days. That tradition is currently being questioned on a number of fronts. One of them is the use of time. There is a push in Colorado, as there is in the rest of the nation, for an increase in instructional time.

Even though the total number of instructional hours is the same, there is a negative reaction to the concept of 144 days of school. This is especially true for those pushing for a 200-day or longer school year.
Within local communities, the issue of four versus five days raises strong emotions. One board member indicated his brother would not speak to him because he voted to return to the five-day week. As with everything in education, opinions are strong and feelings run high.

## STUDENT PERFORMANCE

The jury is out on the question of student performance. If performance is measured by standardized test scores, only one study has been completed comparing districts. It was conducted in the early 1980's by Colorado State University. The results were inconclusive, but were confounded by research conditions.

The general feeling is that students do no worse on the four-day week than on the traditional schedule. Any attempt to provide a definitive response faces the difficulty in statistically controlling all the variables involved. If student performance is judged by satisfaction, then the results are very favorable.

Few if any districts have changed from five to four days with the expressed purpose of improving student achievement. It has not been a significant issue.

An interesting side effect is that when the financial crisis eased, programs were expanded. Many districts offer programs for gifted students, remedial programs, and disciplinary programs. Some districts run buses on regular routes so that students will be able to come for the special programs. These activities are in addition to the basic instructional week.

## SUMMARY AND CONCLUSIONS

The four-day week presents only one interesting method of utilizing time in ways other than the traditional. For many communities, it meets a need for efficiency. These communities tend to be small and rural in nature. Probably, these communities also have a larger percentage of traditional families with at least one parent not working outside the home. Many communities have a strong agricultural base with a tradition of family farms. There are potential implications beyond the rural setting. In the cities, school usually gets out around $2: 30$ or $3: 00$ p.m. If students stayed until 4:30, the latchkey problem could be reduced. The fifth day could then be used for family, recreational or community activities. In other words, the positive characteristics experienced by small districts might hold potential for larger districts as well.

There are good reasons why districts which originally changed to four days for financial reasons during the energy shortage periods have maintained the practice even though the crisis has passed. These reasons may have implications for restructuring not driven primarily by finance.

Even though a small percentage of students are enrolled in districts with a four-day week, almost a quarter of Colorado's school districts is on the plan. The practice clearly warrants a closer look as all schools are struggling to find new and innovative ways to meet the changing needs of today's students.

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| :---: | :---: |

## SCHOOL DISTRICTS APPROVED FOR LESS THEN 160 DAYS 2002-2003 SCHOOL YEAR

COUNTY SCHOOL DISTRICT NAME ENROLLMENT

1. Alamosa Sangre de Cristo RE-22J ..... 331
2. Baca Campo RE-6 ..... 87
3. Baca Pritchett RE-3 ..... 80
4. Bent Mc Clave RE-2. ..... 271
5. Conejos .Sanford 6J ..... 378
6. Conejos .South Conejos RE-10 ..... 391
7. Costilla Centennial R-1 ..... 333
8. Costilla Sierra Grande R-30 ..... 298
9. Crowley Crowley County RE 1 J ..... 610
10. Custer Consolidated C-1 ..... 471
11. Dolores Dolores County RE-2J ..... 332
12. El Paso Calhan RJ-1 ..... 632
13. El Paso Edison 54 JT ..... 86
14. El Paso .Hanover 28 ..... 281
15. El Paso .Miami/Yoder 60 JT. ..... 357
16. El Paso .Peyton 23 JT ..... 711
17. Elbert Agate 300 ..... 108
18. Elbert .Big Sandy 100J ..... 377
19. Elbert .Elbert 200 ..... 290
20. Elbert Kiowa C-2 ..... 440
21. Fremont Cotopaxi RE-3 ..... 366
22. Gilpin Gilpin County RE-1 ..... 444
23. Grand East Grand 2 ..... 1,345
24. Hinsdale .Hinsdale County RE-1 ..... 63
25. Huerfano Huerfano RE-1 ..... 795
26. Huerfano La Veta RE-2 ..... 330
27. Kiowa Eads RE-1 ..... 275
28. Kiowa Plainview RE-2 ..... 87
29. Kit Carson Hi Plains R-23 ..... 121
30. Las Animas Branson R-82 ..... 42
31. Las Animas Hoehne R-3 ..... 344
32. Las Animas Kim R-88 ..... 73
33. Las Animas Primero RE-2 ..... 189
34. Lincoln Karval RE-23 ..... 72
35. Logan Frenchman RE-3 ..... 225
36. Mineral Creede Consolidated 1 ..... 163
37. Moffat Moffat County RE-1 ..... 2575
38. Morgan Weldon Valley RE-20J ..... 196
39. Otero Cheraw 31 ..... 227
40. Park Park County RE-2 ..... 630
41. Rio Grande Del Norte C-7 ..... 720
42. Saguache Moffat 2 ..... 203
43. Saguache Mountain Valley RE-1 ..... 194
44. Teller Cripple Creek RE-1 ..... 687
45. Washington Lone Star 101 ..... 99
46. Washington.............Woodlin R104 ..... 135
47. Yuma Liberty J-4 ..... 96

## FOUR-DAY WEEK SCHOOL DISTRICTS: 2002-2003

| Alamosa |
| :---: |
| Larry Beissel |
| Sangre de Cristo RE-22J |
| P.O. Box 145 |
| Mosca, CO 81146-0144 |
| Phone: (719) 378-2321 |
| Baca County |
| Campo RE-6 |
| P.O. Box 70 |
| Campo. CO 81029-0070 |
| Phone: (719) 787-2226 |
| Baca County |
| Garry Coulter |
| Pritchett RE-3 |
| P.O. Box 7 |
| Pritchett, CO 81064-0007 |
| Phone: (719) 523-4045 |
| Bent County |
| Terry Weber |
| Mc Clave RE-2 |
| P.O. Box 1 |
| Mc Clave, CO 81057 |
| Phone: (719) 829-4517 |
| Conejos County |
| Ronald Simpson |
| Sanford 6J |
| P.O. Box 39 |
| Sanford, CO 81151 |
| Phone: (719) 274-5167 |
| Conejos County |
| Robert Jenkins Jr. |
| South Conejos RE-10 |
| P.O. Box 398 |
| Antonito, CO 81120 |
| Phone: (719) 376-5512 |

Costilla County

Angela Montoya
Centennial R-1
P.O. Box 350

San Luis, CO 81152
Phone: (719) 672-3691
Costilla County
Robert Rael
Sierra Grande R-30
Route 1 Box 15
Blanca, CO 81123-9799
Phone: (719) 379-3259

Crowley County
Pat Bentley
Crowley RE-1-J
117 West Third
Ordway, CO 81063
Phone: (719) 267-3117

Custer County
Morris Ververs
Consolidated C-1
P.O. Box 730

Westcliffe, CO 81252-0730
Phone: (719) 783-2357

Dolores County

Donald Davis
Dolores County RE-2(J)
P.O. Drawer 459

Dove Creek, CO 81324-0459
Phone: (970) 677-2522
El Paso County

Robert Selle
Calhan RJ-1
P.O. Box 800

Calhan, CO 80808-0800
Phone: (719) 347-2541

## El Paso County

David Groche
Edison 54JT
14550 Edison Road
Yoder, CO 80864
Phone: (719) 478-2125
El Paso County

## Hanover \#28

17050 S. Peyton Highway
Colorado Springs, CO 80928
Phone: (719) 683-2247

El Paso County

Paul Dellacroce
Miami/Yoder 60 JT
Route 1
Rush, CO 80833-9408
Phone: (719) 478-2186

El Paso County
Tim Kistler
Peyton 23JT
13990 Bradshaw Road
Peyton, CO 80831-9003
Phone: (719) 749-2330

## Elbert County

Wendy Dunaway
Agate 300
$410322^{\text {nd }}$ Street
Agate, CO 80101
Phone: (719) 764-2741
Elbert County
Scott Vratil
Big Sandy 100-J
P.O. Box 68

Simla, CO 80835
Phone: (719) 541-2292

| Elbert County | Huerfano County | Las Animas County |
| :---: | :---: | :---: |
| Gregory Kruthaupt | Glenn Davis | Jasper Butero Jr. |
| Kiowa C-2 | Huerfano RE-1 | Hoehne Reorganized 3 |
| P.O. Box 128 | 611 West 7th Street | P.O. Box 91 |
| Kiowa, CO 80117 | Walsenburg, CO 81089 | Hoehne, CO 81046 |
| Phone: (303) 621-2220 | Phone: (719) 738-1520 | Phone: (719) 846-4457 |
| Elbert County | Huerfano County | Las Animas County |
| Leroy Lopez | Wayne Graybeal | Jerry Nickell |
| Elbert \#200 | La Veta RE-2 | Kim Reorganized 88 |
| P.O. Box 38 | P.O. Box 85 | P.O. Box 100 |
| Elbert, CO 80106-0038 | La Veta, CO 81055 | Kim, CO 81049-0100 |
| Phone: (303) 648-3030 | Phone: (719) 742-3562 | Phone: (719) 643-5295 |
| Fremont County | Kiowa County | Las Animas County |
| Larry Coleman | Glenn Smith | Mike Sparaco |
| Cotopaxi RE-3 | Eads RE-1 | Primero Re-2 |
| P.O. Box 385 | 210 West 10th | 20200 State Highway 12 |
| Cotopaxi, CO 81223-0385 | Eads, CO 81036-0877 | Weston, CO 81091 |
| Phone: (719) 942-4131 | Phone: (719) 438-2218 | Phone: (719) 868-2715 |
| Gilpin County | Kiowa County | Lincoln County |
| Ken Ladouceur | Johnny Holcomb | Wes Hooper |
| Gilpin County RE-1 | Plainview RE-2 | Karval RE-23 |
| 10595 Highway 119 | P.O. Box 1268 | P.O. Box 272 |
| Black Hawk, CO 80403-8835 | Sheridan Lake, CO 81071 | Karval, CO 80823 |
| Phone: (303) 582-0625 | Phone: (719) 727-4361 | Phone: (719) 446-5311 |
| Grand County | Kit Carson County | Logan County |
| Robb Rankin | Ron McArthur | John Condie |
| East Grand 2 | Hi-Plains R-23 | Frenchman RE-3 |
| P.O. Box 125 | P.O. Box 9 | 506 N. Freemont |
| Granby, CO 80446 | Vona, CO 80861-0008 | Fleming, CO 80728-9553 |
| Phone: (970) 887-2581 | Phone: (970) 664-2636 | Phone: (970) 265-2111 |
| Hinsdale County | Las Animas County | Mineral County |
| Karen Thormalen | Jaian Aufderheide | James Boydstun |
| Hinsdale County RE-1 | Branson 82 | Creede Consolidated 1 |
| P.O. Box 39 | P.O. Box 128 | P.O. Box 429 |
| Lake City, CO 81235-0039 | Branson, CO 81027-0128 | Creede, CO 81130-0429 |
| Phone: (970) 944-2314 | Phone: (719) 946-5531 | Phone: (719) 658-2220 |


| Moffat County | Saguache County |
| :---: | :---: |
| Pete Bergmann | Jim Barron |
| Moffat County RE-1 | Mountain Valley School RE-1 |
| 775 Yampa Avenue | P.O. Box 127 |
| Craig, CO 81625-2532 | Saguache, CO 81149-0127 |
| Phone: (970) 824-3268 | Phone: (719) 655-0268 |
| Morgan County | Teller County |
| John Gotto | Guy Arseneau |
| Weldon Valley Re-20(J) | Cripple Creek-Victor RE-1 |
| 911 North Avenue | P.O. Box 897 |
| Weldona, CO 80653-8518 | Cripple Creek, CO 80813 |
| Phone: (970) 645-2411 | Phone: (719) 689-2685 |
| Otero County | Washington County |
| David Leadabrand | Janet Mitchell |
| Cheraw Schools 31 | Lone Star 101 |
| P.O. Box 159 | 44940 County Road 54 |
| Cheraw, CO 81030 | Otis, CO 80743-9699 |
| Phone: (719) 853-6655 | Phone: (970) 848-2778 |
| Park County | Washington County |
| Chuck Soper | Ronald K. Conrad |
| Park County RE-2 | Woodlin R-104 |
| P.O. Box 189 | 15400 County Road L |
| Fairplay, CO 80440 | Woodrow, CO 80757-9603 |
| Phone: (719) 836-3114 | Phone: (970) 386-2223 |
| Rio Grande County | Yuma County |
| Robert Imes | Todd Bissell |
| Del Norte Schools C-7 | Liberty J-4 |
| P.O. Box 159 | 9332 Highway 36 |
| Del Norte, CO 81132 | Joes, CO 80822 |
| Phone: (719) 657-4040 | Phone: (970) 358-4288 |
| Saguache County |  |
| Glenn Berry |  |
| Moffat Consolidated 2 |  |
| P.O. Box 428 |  |
| Moffat, CO 81143-0428 |  |
| Phone: (719) 256-4710 |  |

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