

January, 1984

Prepared by the Bureau of Business Research College of Business Administration

ELEMENTARY AND SECONDARY EDUCATION FINANCING

Spending for elementary and secondary education in Nebraska was \$684 million in 1981/82. Local taxes accounted for \$478 million (70.0 percent), state aid \$16 million (24.0 percent), and federal aid \$44 million (6.0 percent) (Table 1). State aid to education is an important and controversial funding component of elementary and secondary education in Nebraska. In 1981/82, approximately \$3 out of \$10 for elementary and secondary education came from state aid. Slightly less than \$7 out of \$10 was raised by property taxes, with the balance coming from federal sources.

The current discussion about the quality of elementary and secondary education has led to requests for additional state aid. State aid has increased from \$106 per student in 1971/72 to \$595 per student in 1981/82, an increase of 461 percent. Unless otherwise noted, education in this article refers to elementary and secondary education.

This article reviews the major funding sources of elementary and secondary education in Nebraska—local property taxes, state aid, and federal funds. The formula for distribution of state aid is complex and controversial, and is beyond the scope of this article. Funding data are taken from the Nebraska Department of Education's Financial Report of Public School Districts, 1981/82 and Annual Report, 1971/72.

FUNDING SOURCES

State Aid

State aid to education amounted to \$161,279,000 in 1981/82. Per pupil, aid averaged \$595. Banner County received \$187,000 in state aid for 182 students, an average of \$1,027 per student—the highest of Nebraska's 93 counties. Brown County received \$356,000 for 891 students, an average of \$400 per student—the least among Nebraska's 93 counties.

Counties with above average state aid per student include Blaine, \$925 per student; and Keya Paha, an average of \$936 per student. McPherson and Sarpy counties received \$854 and \$870, respectively, per student. Cherry received \$777 per student. Sioux County received \$751 in state aid per student. Other counties receiving \$700 or more per pupil in state aid included Boyd, Cheyenne, Douglas, Logan, Loup, Thomas, and Thurston (Table 1).

Several counties received between \$650 and \$699 per pupil. They are Arthur, Dakota, Deuel, Dundy, Fillmore, Garden, and Washington. Six additional counties, Cass, Chase, Greeley, Hooker, Scotts Bluff, and Sherman, received slightly more than the state average (Table 1).

At the other extreme are a group of counties receiving approximately three-fourths of the state average per pupil aid. Included in this are Boone, Brown, Butler, Colfax, Cuming, Hamilton, Kearney, Morrill, Nance, Stanton, Thayer, and Valley counties. As noted

before, Brown County had the lowest average per pupil state aid to education of \$400 per student. More counties were below the average than were above because Douglas County was above average in aid per pupil and, of course, is the most populous county in Nebraska. Douglas County received \$47,706,000 in state aid for 68,187 students, an average of \$700 per student in state aid. It is of interest to note that Douglas County received 29.6 percent of all state tax dollars returned to the counties for elementary and secondary education. Sarpy County received \$870 per pupil, well above the state average of \$595, while Lancaster received \$540 per pupil, \$55 less than average.

It is difficult to generalize on the geographic distribution of 1981/82 state education aid in Nebraska. More money is budgeted per student in the smaller, more sparsely populated counties. For instance, Banner, Blaine, Keya Paha, Loup, McPherson, Sioux, and Thomas counties are all counties with populations of fewer than 2,000 persons. They received \$200 per student more in state aid than the average Nebraska pupil. There are important exceptions to this generalization, however. Valley, Stanton, Thayer, and Brown are also sparsely populated but they receive less than the average of \$595 per pupil in state aid, so the issue is far from consistent.

Counties most and least dependent upon state aid to education are summarized in Table 2. Sarpy County received more state aid relative to its budget than any Nebraska county. Dakota, Douglas, Scotts Bluff, and Washington counties also were receiving a higher proportion of state aid to total spending than the statewide average.

Counties receiving less than 20.0 percent of spending from aid (Nebraska average, 24.9 percent) are listed in Table 2. Aid amounted to 13.7 percent of budgeted education spending in Thayer County, the lowest in the state. Perkins received 14.0 percent of education funding from state aid.

Local Taxes

At the local level, Nebraskans levied \$478 million, or \$1,765 per pupil, in local taxes for elementary and secondary education in 1981/82. Banner County raised the most per pupil at \$4,126, Sarpy the least at \$827.

Data in Table 3 summarizes the top ten and the bottom ten counties in terms of local taxes per pupil. Banner led all counties with \$4,126 in local taxes per student. Counties with the highest levies per student were generally sparsely populated counties in western Nebraska.

Sarpy County levied \$827 per pupil in local property taxes, the least among all Nebraska counties. Sarpy's \$827 in local taxes per student was more than \$400 less than Dakota County's \$1,224 per student, which ranked next to last among Nebraska's counties. Other (continued on page 3)

TABLE 1 Elementary and Secondary Education Funding

1981/82 School Year

		Taxes	1001/02 0011001	· oui		-
County	Local	State (Thousands of Do	Federal Ilars)	Local Taxes (Per Student)	1981/82 State Aid (Per Student)	1971/72 State Aid (Per Student)
Adams	8,200	2,452	308	1,802	539	112
Antelope	2,779	621	143	2,057	460	80
Arthur	361	68	.67	3,539	667	74
Banner	751	187	30	4,126	1,027	63
Blaine	718	222	22	2,996	925	97
Boone	2,804	558	233	2,154	428	76
Box Butte	3,818	1,131	412	1,518	450	108
Boyd	1,258	421	98	2,107	705	130
Brown	1,575	356	129	1,768	400	88
Buffalo	10,113	2,889	624	1,669	481	102
Burt	3,615	833	239	2,142	493	80
Butler	2,801	533	110	2,235	425	56
Cass	5,871	2,105	615	1,728	620	96
Cedar	3,825	933	538	2,103	513	106
Chase	2,620	626	220	2,512	600	78
Cherry	2,492	820	169	2,362	777	66
Cheyenne	4,408	1,320	197	2,390	716	98
Clay	4,258	809	158	2,490	473	91
Colfax	3,735	821	109	1,910	420	68
Cuming	3,327	779	260	1,867	437	53
Custer	5,259	1,274	295	2,079	503	85
Dakota	3,694	2,028	404	1,224	672	122
Dawes	2,424	719	220	1,676	497	100
Dawson	7,915	2,129	418	1,706	459	81
Deuel	1,152	314	39	2,441	665	63
Dixon	2,576	849	178	1,774	585	110
Dodge	10,719	3,864	656	1,648	594	105
Douglas	113,159	47,706	11,163	1,660	700	116
Dundy	935	276	68	2,328	686	113
Fillmore	4,072	965	230	2,872	680	75
Franklin	1,824	332	66	2,651	482	75
Frontier	2,275	362	50	3,350	533	97
Furnas	3,652	618	118	2,854	483	98
Gage	6,801	1,825	416	1,966	527	109
Garden	1,410	302	25	3,119	668	70
Garfield	886	234	63	2,014	532	82
Gosper	562	110	9	2,498	489	80
Grant	738	134	11	3,265	593	70
Greeley	1,740	411	195	2,620	619	105
Hall	12,764	4,900	974	1,368	525	111
Hamilton	4,136	757	199	2,237	409	81
Harlan	1,537	290	341	2,459	464	97
Hayes	640	117	33	3,536	646	85
Hitchcock	2,107	457	123	2,736	593	112
Holt	4,493	1,258	369	1,897	531	88
Hooker	691	157	14	2,798	636	71
Howard	3,002	825	290	1,787	491	110
Jefferson	4,857	927	241	2,458	469	60
Johnson	2,189	458	105	2,280	477	105
Kearney	3,561	608	137	2,564	438	76
Keith	4,062	874	103	2,477	533	82
Keya Paha	581	204	25	2,665	936	82
Kimball	2,631	522	106	2,698	535	105
Knox	3,859	1,265	1,036	1,767	579	112
Lancaster	50,622	15,400	4,818	1,774	540	116
Lincoln	9,322	3,448	733	1,442	533	112
Logan	527	176	22	2,205	736	129
Loup	451	117	25	2,700	700	73
Madison	7,433	2,454	493	1,377	454	96
McPherson	333	82	.22	3,469	854	64
Merrick	3,671	884	222	2,061	496	98
Morrill	2,222	489	388	1,932	425	95
Nance	1,701	380	97	2,006	448	89
Nemaha	2,471	640	141	1,859	481	104
Nuckolls	2,457	616	78	2,114	530	95

Elementary and Secondary Education Funding

Tayee

1981/82 School Year

		Taxes				
County	Local	State (Thousands of Do	Federal ollars)	Local Taxes (Per Student)	1981/82 State Aid Per Student)	1971/72 State Aid (Per Student)
Otoe Pawnee Perkins	5,152 1,587 2,231	1,318 339 364 911	299 142 34 109	1,865 2,379 3,519 2,152	477 508 574 498	94 82 87 90
Phelps Pierce	3,936 2,535	718	198	2,152 1,958	554	105
Platte	6,917	2,024	280	1,710	500	99
Polk	2,724	595	64	2,299	502	78
Red Willow	4,642	1,083	215	2,040	476	106
Richardson	3,537	854	304	2,003	483	92
Rock	978	267	56	1,859	508	70
Saline	4,743	1,251	216	1,953	515	98
Sarpy	13,657	14,340	7,154	829	870	152
Saunders	5,756	10,606	289	1,922	536	93
Scotts Bluff	10,304	4,955	1,079	1,350	649	111
Seward	5,510	1,229	228	2,288	510	94
Sheridan	2,650	857	170	1,784	577	85
Sherman	1,650	461	207	2,146	599	104
Sioux	678	139	15	3,670	751	94
Stanton	1,200	262	126	1,966	429	51
Thayer	3,425	552	139	2,752	443	79
Thomas	432	113	15	2,734	715	58
Thurston	2,038	1,041	1,718	1,430	730	108
Valley	1,905	389	194	2,112	431	86
Washington	4,649	1,986	415	1,533	655	109
Wayne	3,075	781	200	1,854	471	92
Webster	2,073	470	92	2,291	519	107
Wheeler	742	129	35	3,109	540	101
York	6,099	1,196	195	2,608	511	90
Nebraska	478,180	161,279	44,543	1,765	595	106

		TABLE es Most and L on State Aid fo	east Dep		
Most			Lea		
Over 28% of				0% of Total	400
Dakota Douglas Sarpy Scotts Bluff Washington	35.4 29.6 42.2 32.5 29.9	Antelope Arthur Banner Boone Brown	18.3 15.8 19.9 16.6 18.4	Jefferson Johnson Kearney Keith Kimball	16.0 17.3 14.5 17.7 16.6
		Burt Butler Cedar Chase Clay	18.7 16.0 19.6 19.3 15.9	McPherson Merrick Morrill Nance Pawnee	19.8 19.4 18.0 18.2 17.6
		Colfax Cuming Custer Fillmore Franklin	18.0 19.0 19.5 19.9 15.4	Perkins Phelps Polk Red Willow Richardson	14.0 18.8 17.9 18.9 19.4
		Frontier Furnas Garden Gosper Grant	13.7 14.5 17.6 16.4 15.4	Seward Sioux Stanton Thayer Valley	18.2 17.0 17.9 13.9 17.0
		Hamilton Harlan Hayes Hitchcock Hooker	15.5 14.1 15.4 17.8 18.5	Webster Wheeler York	18.5 14.8 16.4
		1100kei	10.3	Nebraska	24.9

TABLE 3
Local Taxes for Education per Student
(in Dollars)

Banner 4,126 Dakota 1,22 Blaine 2,996 Hall 1,36 Frontier 3,350 Lincoln 1,44	Highest	10	Lowest	10
Hayes 3,536 Platte 1,7 McPherson 3,469 Sarpy 82 Perkins 3,519 Scotts Bluff 1,35 Sioux 3,670 Thurston 1,45	Banner Blaine Frontier Grant Hayes McPherson Perkins Sioux	4,126 2,996 3,350 3,265 3,536 3,469 3,519 3,670	Dakota Hall Lincoln Madison Platte Sarpy Scotts Bluff Thurston	1,518 1,224 1,367 1,442 1,377 1,710 827 1,350 1,430 1,533

(continued from page 1)

counties with low local taxes included Hall, Lincoln, Madison, Platte, Scotts Bluff, Thurston, Washington, and Box Butte.

Counties most and least dependent upon local taxes are summarized in Table 4. Statewide, local taxes averaged 73.8 percent of education budgets. Counties where local support amounted to 83.0 percent or more are summarized in Table 4. Frontier County relied upon local taxes for 86.2 percent of education funding, the highest. Local taxes in Thayer County amounted to 86.1 percent of education support, 86.0 percent in Perkins.

Counties substantially below the state average of 73.8 percent included Sarpy, 40.3 percent; Thurston, 49.0 percent; Dakota, 64.5 percent; Scotts Bluff, 67.5 percent; and Knox, 68.9 percent. State aid to Sarpy County exceeded locally raised funds.

(continued on page 6)

Review and Outlook

Nebraska's net physical volume increased 2.1 percent August-September, another indication that economic recovery is still in force in Nebraska. All sectors, with the exception of construction, recorded increases on a month-to-month basis.

The agriculture component of the Bureau of Business Research's net physical volume index increased 11.6 percent August-September. Cash farm marketings were \$506 million. Prices received for agriculture products were 0.8 percent on a month-to-month basis and now stand 3.3 percent above one year ago. Nebraska producers were better off than nationwide, where prices declined 2.4 percent on a month-to-month basis, unchanged from a year ago.

Nebraska's manufacturing industry recorded a 2.1 percent gain on a month-to-month basis. The index has recorded monthly gains for four consecutive months after reaching a bottom in the spring of 1983. The index now stands at 141.0 (1967 = 100). A year ago it stood at 132.7 and two years ago the index was at 160.4. Output from Nebraska's manufacturing sector has made some recovery from its recession lows, but remains substantially below peak levels reached in 1981.

The distributive trade sector of the Nebraska economy recorded a 0.4 percent increase on a month-to-month basis. The index stands at 140.3 (1967 = 100). This compares with a reading of 134.1 one (continued on page 5)

Notes for Tables 1 and 2: (1) The "distributive" indicator represents a composite of wholesale and retail trade; transportation, communication and utilities; finance, insurance, and real estate; and selected services. (2) The "physical volume" indicator and its components represent the dollar volume indicator and its components adjusted for price changes using appropriate price indexes—see Table 5, page 5.

September, 1983	Current Mo Percent of S Month Prev	ame	1983 Yea as Percen	
Indicator		ious i cai	1982 Yea	
	Nebraska	U.S.	Nebraska	U.S.
Agricultural	138.7 108.6 136.7 108.1 107.7 107.3	107.7 99.0 107.9 119.8 108.4 107.2 106.7	103.9 99.8 104.6 115.8 94.4 106.2 108.0	105.0 100.0 105.2 112.6 98.1 107.2 106.9
Agricultural Nonagricultural Construction Manufacturing Distributive Government	134.3 105.1 135.1 106.2 104.6 100.2	99.0 104.7 118.3 106.8 104.2 99.2	100.7 100.7 115.3 93.2 102.9 99.8	100.8 101.7 112.0 97.2 103.8 99.4
2.	CHANGE FROM		967 Average	9

Government	100.2	33.0 30.1
2. CHAN	IGE FROM 1967	
CREEK HE GROUP TO A CONTROL OF THE C	Percent of 19	67 Average
Indicator	Nebraska	U.S.
Dollar Volume	392.9	391.7
Agricultural	373.3	326.4
Nonagricultural	395.6	393.8
Construction	280.2	368.0
Manufacturing	344.5	303.3
Distributive	423.3	444.4
Government	412.5	403.3
Physical Volume	138.8	137.6
Agricultural	148.2	131.1
Nonagricultural	137.3	137.8
Construction	85.4	112.2
Manufacturing	141.0	121.7
Distributive	140.3	147.3
Government	146.6	145.7

% OF 1967	BU51	PHYSICAL	VOLUME	OF E	CONOMIC	ACTIVITY	Notice of the second	
170	NEBRASKA	0.381 0	HEA		914		Ometge Ass Scoupbluste	-
160	-UNITED STAT	ES			01.		Ampig.	-
150	-	128.7			01		So. Sloux Ci	-
140	g for ring	A	-	~		e ye basaly	500	-
130	- N	1				M		-
120	-11	/					200 7000 cm	-
110	1	12.5					Power C	ŀ
100							1 10 21 100	t
	10000		J F MAI	4 JJ AS	ON D J F	MAM JJ A SOI	D JEM AM JJ AS	0 N C

3. NET TAX	ABLE RETAIL SALES OF	F NEBRASKA REGIONS
	AND CITIES	3. up from \$71 million
	0: 01 1	01 : 0 : 1

lusted for price change	City Sales*	Sales in	Region*
Region Number and City	Sept. 1983 as percent of Sept. 1982	Sept. 1983 as percent of Sept. 1982	Year-to-date'8 as percent of Year-to-date'8
The State	105.1	106.4	101.9
1 Omaha	111.2	112.4	105.6
Bellevue	109.5		400
Blair	92.5		1000
2 Lincoln	113.4	115.2	106.3
3 So. Sioux City	94.3	100.0	104.8
4 Nebraska City	107.2	100.8	102.2
6 Fremont	101.8	98.2	101.3
West Point	89.6	terant inacret	
7 Falls City	109.8	105.5	101.2
8 Seward	102.4	105.8	102.9
9 York	110.9	102.4	100.2
10 Columbus	97.5	98.3	102.3
11 Norfolk	104.9	103.2	103.5
Wayne	89.6		100.4
12 Grand Island	107.6	106.6	103.1
13 Hastings	109.5	105.6	102.9
14 Beatrice	108.9	102.4	103.0
Fairbury	103.1	ino etota.	
15 Kearney	104.2	100.9	100.3
16 Lexington	100.8	97.9	99.6
17 Holdrege	83.9	88.9	95.9
18 North Platte	99.1	99.1	102.8
19 Ogallala	102.9	102.6	99.2
20 McCook	98.0	96.6	100.1
21 Sidney	96.9	98.1	95.2
Kimball	95.5		
22 Scottsbluff/Gering	107.8	105.7	99.7
23 Alliance	109.8	104.9	101.1
Chadron	102.5		
24 O'Neill	95.6	98.2	97.3
25 Hartington	84.2	93.3	99.2
26 Broken Bow	93.0	99.1	101.7

*State totals include sales not allocated to cities or regions. The year-toyear ratios for city and region sales may be misleading because of changes in the portion of unallocated sales. Regional totals include, and city totals exclude, motor vehicle sales. Sales are those on which sales taxes are collected by retailers located in the state. Compiled from data provided by Nebraska Department of Revenue.

1983 YEAR TO DATE AS PERCENT OF 1982 YEAR TO DATE IN NEBRASKA'S PLANNING AND DEVELOPMENT REGIONS



(continued from page 4)

year ago, 130.2 two years ago. The distributive trade industry has managed small gains for over a year.

The construction component of the net physical volume index declined 2.0 percent August-September. The construction industry has been adversely affected by rising interest rates. Despite the monthly decline, the index is above its year previous level. The index in September was 85.4 (1967 = 100). This compares with a reading of 63.2 one year ago, and 72.8 two years ago.

Retail sales indicate an improving economy statewide. September 1983 sales were 6.4 percent above one year ago. When adjusted for price changes, retail sales were up 3.3 percent. The commodity component of the consumer price index has increased 3.0 percent September 1982 - September 1983.

Motor vehicle sales once again were stronger than nonmotor vehicle sales. Motor vehicle sales were \$85 million in September 1983, up from \$71 million in September 1982, for a gain of 19.8 percent on a dollar volume basis. When adjusted for price changes, motor vehicle sales were up 16.4 percent.

Nonmotor vehicle sales totaled \$743 million in September, up from \$707 million one year ago, an increase of 5.1 percent. When adjusted for price changes, nonmotor vehicle sales were up 2.0 percent.

The recovery is visible in several Nebraska centers. Bellevue led all communities with a 9.1 percent increase in its city business index. This was followed by Omaha's 7.1 percent increase and Norfolk's 6.6 percent increase. York and Sidney recorded 6.3 percent increases in their respective city business indexes for solid gains. Chadron and Beatrice recorded gains of 4.9 percent; Lincoln, 4.4 percent; McCook, 4.3 percent; Alliance, 3.4 percent; and Grand Island, 2.9 percent. All the above noted communities had stronger local economies than Nebraska.

D.E.P.

September, 1983	Index	Percent of	Year to Date as Percent of
	(1967	Same Month	Same Period
	= 100)	Last Year	Last Year*
Consumer Prices Commodity component	301.8	102.9	103.2
	274.5	103.0	103.0
Wholesale Prices	305.3	102.0	101.1
Agricultural Prices United States	249.0	100.0	99.3
	252.0	103.3	99.2

*Using arithmetic average of monthly indexes.

Sources: Consumer and Wholesale Prices: U.S. Bureau of Labor
Statistics; Agricultural Prices: U.S. Department of Agriculture

CI Percent Char		NESS INI		mber 1983
	. до сорто	-10	_5 0	5 10
Bellevue				
Omaha				
Norfolk				
/ork				- ani be
Sidney			-	1710
Chadron			_	
				11 0 101
incoln				Single:
/lcCook			-	
Alliance		II		
Grand Island				S 513 G
STATE		11	-	di cuo lois
lastings			_	
airbury		11		
airbury _exington				
Cearney		l		
alls City	1	II		
cottsbluff/Gering		II		
Broken Bow		11	.1	
remont		l		
Columbus				100
3lair		II		
Seward				
Nebraska City				
North Platte				
Holdrege				
South Sioux City				

Source:	Table 3	3 (p	age 4	4)	and	Table 4	below.

4. September, 1983	CITY BUSINESS INDICATORS					
The State and Its Trading Centers	Percent of Same Month a Year Ago					
	Employment ¹	Building Activity ²	Power Consumption ³			
The State	102.4	118.3	115.3			
	103.4	80.3	103.9			
	101.2	144.9	122.3			
	104.3	247.6	150.7			
	102.4	176.2	125.0			
	99.2	305.5	107.2			
Chadron	100.0	289.6	93.9			
	103.0	138.2	104.0			
	99.2	183.6	106.4			
	98.8	80.4	100.0			
	104.5	82.7	128.9*			
Grand Island Hastings Holdrege Kearney Lexington	105.6	71.5	110.5			
	99.0	106.3	139.7			
	106.5	97.8	155.9			
	106.0	75.9	120.2			
	105.2	125.4	101.8			
Lincoln	100.5	94.6	114.6			
	111.2	134.0	110.3			
	101.7	24.8	124.0			
	102.0	273.0	129.5			
	93.2	100.8	120.1			
Omaha	104.1	142.5	113.7			
	102.0	63.9	91.5			
	99.1	79.4	104.7			
	103.0	478.5	99.9			
	97.7	74.5	111.1			
	103.8	128.7	104.5			

¹As a proxy for city employment, total employment for the county in which a city is located is used.

²Building Activity is the value of building permits issued as spread over an appropriate time period of construction. The U.S. Department of Commerce Composite Construction Cost Index is used to adjust construction activity for price changes.

³Power Consumption is a combined index of consumption of electricity and natural gas except in cases marked * for which only one is used.

Source: Compilation by Bureau of Business Research from reports of private and public agencies.

TABLE 4 Counties Most and Least Dependent Upon Local Taxes for Education

• * * * * * * * * * * * * * * * * * * *				
Over 83.0% From Local Sources		Less than 70.0% From Local Sources		
Arthur Boone Butler Clay Fillmore	84.1 83.4 84.0 83.8 84.1	Dakota Knox Sarpy Scotts Bluff Thurston	64.5 68.9 40.3 67.5 49.0	
Franklin Frontier Furnas Gosper Grant	84.6 86.2 85.5 83.6 84.6			
Hamilton Hayes Jefferson Kearney Kimball	84.5 84.5 84.0 85.4 83.4			
Perkins Thayer Valley Wheeler York	86.0 86.1 83.1 85.2 83.6			

(continued from page 3)

CHANGE IN STATE AID 1971/72 - 1982/82

During the 1971/72 school year, state aid to education totaled \$35 million. By 1981/82 it had increased to \$161 million. Aid per pupil was slightly more than \$106 in 1971/72, compared with \$595 in 1981/82.

The changing distribution of state aid is of interest. Some counties recorded substantial gains, while others failed to gain as much per pupil as the state average. The largest percentage increase occurred in Banner County, where state aid went from \$63 per student to \$1,027 for an increase of 1,536.0 percent. Cherry County also recorded a substantial increase, as did Deuel, Keya Paha, McPherson, and Thomas counties. Counties that recorded a 50 percent increase in state aid above the state average included Arthur, Blaine, Banner, Cherry, Cuming, Deuel, Fillmore, Garden, Grant, Hooker, Keya Paha, Loup, McPherson, Stanton, and Thomas.

Box Butte recorded the smallest increase in state aid. Aid increased from \$108 in 1971/72 to \$450 in 1981/82, an increase of 316.0 percent. Counties recording an average increase in state aid per pupil 10 percent (or more) **below** the state average included

TABLE 5 Percentage Change in State Aid to Education per Student 1971/72 and 1981/82

Counties With

Counties With

1971/72-198 Increases ! Above State A	50%	1971/72-1981/82 Increases 10% Below State Average		
Arthur Banner Blaine Cherry Cuming Deuel Fillmore Garden Grant Hooker Keya Paha Loup McPherson Stanton Thomas	799 1,536 851 1,070 724 958 808 857 746 792 1,042 853 1,227 735 1,130	Adams Box Butte Brown Buffalo Cedar Dawes Furnas Gage Hall Hamilton Harlan Howard Johnson Kimball Lancaster Lincoln Madison Merrick Morrill Nance Nemaha Otoe Platte Red Willow Valley Wayne Webster	382 316 355 371 360 395 391 384 373 403 378 348 356 471 407 346 403 360 406 347 400 385 437	
		Valley Wayne Webster		

Adams, Box Butte, Brown, Buffalo, Cedar, Dawes, Furnas, Gage, Hall, Hamilton, Harlan, Howard, Johnson, Kimball, Lancaster, Lincoln, Madison, Merrick, Morrill, Nance, Nemaha, Otoe, Platte, Red Willow, Valley, Wayne, and Webster (Table 5).

SUMMARY AND CONCLUSIONS

Funding for elementary and secondary education in Nebraska is predominantly a local matter. Local taxes account for slightly less than 70 percent of elementary and secondary education funding, with approximately one-quarter from the state.

State aid for education per pupil varies widely among Nebraska's 93 counties. Brown County received \$400 per student, while Banner received \$1,027 in 1981/82. There may be economies of scale in education, since the counties with denser populations frequently had lower per student budgets. Differences in budgets per pupil, however, may also reflect differences in priorities.

D.E.P.

BUSINESS IN NEBRASKA PREPARED BY BUREAU OF BUSINESS RESEARCH

Member, Association for University Business & Economic Research

Business in Nebruska is issued monthly as a public service and mailed free within the State upon request to 200 CBA, University of Nebraska–Lincoln, Lincoln, NE 68588-0406. Material herein may be reproduced with proper credit.

No. 472

January, 1984

BUREAU OF BUSINESS RESEARCH

UNIVERSITY OF NEBRASKA-LINCOLN Martin A Massengale, Chancellor COLLEGE OF BUSINESS ADMINISTRATION Gary Schwendiman, Dean Donald E. Pursell, *Director* Charles L. Bare, *Statistician* Jerome A. Deichert, *Research Associate* Douglas O. Love, *Research Associate* Marna D. Hawkins, *Editorial Assistant* Non-Profit
Organization
U. S. POSTAGE
P A I D
Lincoln, Nebr.
Permit No. 48

The University of Nebraska-Lincoln does not discriminate in its academic, admission, or employment programs and abides by all federal regulations pertaining to same.