

## Dodge County

### Statement of State Aid Allocated to Certain Local Subdivisions Within the County for Fiscal Year 2018-2019

	Total Property Taxes Levied in 2018	State Aid Fiscal Year 2018-2019 <sup>1</sup>
Dodge County		
Dodge County.....	\$11,403,690.52	\$2,686,874.97
City Village		
Dodge .....	106,388.62	122,053.32
Fremont .....	6,419,329.46	3,899,065.12
Hooper.....	321,274.82	175,816.42
Inglewood.....	9,418.26	48,083.74
Nickerson .....	36,432.52	84,651.15
North Bend .....	306,929.80	258,992.34
Scribner .....	160,358.62	197,364.53
Snyder.....	76,109.90	46,292.38
Uehling.....	40,000.00	58,931.60
Winslow .....	67,070.20	24,848.38
Totals.....	7,543,312.20	4,916,098.98
School Districts		
Arlington 24 <sup>2</sup> (Washington Co.) .....	0.00	0.00
Fremont 1 <sup>2</sup> .....	29,302,055.48	20,271,722.13
Howells-Dodge 70 <sup>2</sup> (Colfax Co.) .....	0.00	0.00
Logan View 594 <sup>2</sup> .....	7,210,935.52	822,717.16
North Bend Central 595 <sup>2</sup> .....	8,259,339.95	1,094,188.75
Oakland Craig 14 <sup>2</sup> (Burt Co.) .....	0.00	0.00
Scribner Snyder 62 <sup>2</sup> .....	3,673,656.98	189,325.59
West Point 1 <sup>2</sup> (Cuming Co.).....	0.00	0.00
Totals <sup>3</sup> .....	\$48,445,987.93	\$22,377,953.63

<sup>1</sup>The amount of state funds shown above (in the State Aid column) would have been additional property taxes if not allocated to the county, city, village, and school district by the Legislature (Neb. Rev. Stat. § 77-1704.01).

<sup>2</sup>This local subdivision overlaps into another county. The amounts of total property taxes and state aid for the subdivision are the total amounts for the local subdivision and not just the portion in this county. To avoid double counting, these totals are only shown in the county where the local subdivision is considered headquartered. If there are zero dollars shown, the subdivision is headquartered in the county shown in parentheses.

<sup>3</sup>Total property taxes levied for school districts includes amounts levied to retire bonded indebtedness.