





CERTIFIED FISCAL YEAR 2020-21 BUDGET PROPOSAL

PRESENTED FOR APPROVAL TO THE BOARD OF EDUCATION APRIL 13, 2020



A MESSAGE FROM THE SUPERINTENDENT

We are the midst of an unprecedented school year and, as we complete this budget proposal, we are working to continue serving our students and families from afar during the global COVID-19 pandemic. We have mobilized no-cost meal sites, are preparing and delivering educational opportunities for students, and are navigating unchartered and uncertain waters about if or when we will return to school this year.

At the same time, we must continue to look to the future. Part of this planning includes development of the district's budget. The district has long worked diligently to maintain our strong financial footing. We do this by proactively keeping an eye to the future, while always planning within current budget realities. This work has allowed us to continue serving our families during these uncertain times.

As we plan our finances moving forward, in the pages that follow, you can learn about school financing, the Iowa Code that governs it, and the current financial position of the Dubuque Community Schools.

For the 2020-2021 school year, the Iowa Legislature has approved a 2.3 percent increase in supplemental state aid – the state's primary mechanism for funding schools. While this increase from last year does not meet our continued growth in expenditures, we are thankful that the amount was decided on early enough to thoughtfully and strategically plan our budget that begins July 1.

You will see in this report that we also rely on other funding streams to support our schools. Most notably is the Secure an Advanced Vision for Education (SAVE) sales tax, most commonly referred to as the One-Cent Sales Tax. This revenue stream ensures that our infrastructure and technology meet the needs of today's students.

Overall, we want you to feel confident that we always keep a keen eye on our financial strength and are proactively working to maintain this financial health. It is a role we take very seriously and we know that having a financially healthy district allows us to provide the students of the Dubuque Community School District with a first-rate educational experience that will prepare them for future success, even in these most challenging and unprecedented times.

Sincerely,

Theing

Stan Rheingans Superintendent of Schools

TABLE OF CONTENTS

School Funding 101	
Taxable Valuation per Pupil	4
Enrollment	4
State Supplemental Aid	5
Unspent Authorized Budget	
Revenues	7
Expenditures	7
Financial Condition	
Tax Levy Recommendation	
General Fund Financial Issues	
Notice of Public Hearing and Proposed Dubuque School Budget Summary	
Levy Impact on Property Taxes	
Residential	
Commercial	
Industrial	
Multi-Residential	
Adoption of Budget and Taxes	14
Glossary	

SCHOOL FUNDING 101:

the basics on where the money comes from and where it goes

	GENERAL FUND TOTAL REVENUE: \$1	31.7 MILLION	
Î	State Income Taxes (state aid) (AEA)	\$72.5 million	
	Property Taxes	\$47.2 million	· SALARIES
\$	Grants and Miscellaneous Income	\$12.0 million	BOOKS AND MATERIALS OTHER OPERATING EXPENSES
	CAPITAL PROJECTS TOTAL: \$14.8 MI	LLION	
	Property Taxes	\$4.0 million	
	One-cent Local Option Sales Tax	\$10.8 million	 FACILITIES IMPROVEMENTS BOND PAYMENTS EQUIPMENT PURCHASES
	OTHER FUNDS		
	MANAGEMENT FUND Property Taxes	\$3.0 million	PROPERTY INSURANCE EARLY RETIREMENT BENEFITS
Ŭ	NUTRITION FUND Cafeteria Revenue Subsidies and Sales	\$5.7 million	BREAKFAST AND LUNCH
	STUDENT ACTIVITY FUND Fundraising and Activity Admissions	\$1.6 million	
	AMOUNTS ARE FISCAL YEAR 2018-19 RE	SULTS	 ACTIVITIES NOT COVERED BY STUDENT FEES

FISCAL YEAR 2020-21

Navigating the labyrinth of public school funding is complicated. The budget is a maze of funding sources that, for the Dubuque Community School District (the "District"), total \$170 million for the current 2019-20 fiscal year.

The previous graph and the following questions and answers outline the routes that funds take coming from taxpayers, going to classrooms, playing fields, cafeterias, and libraries.

Although the dollar amounts differ between school districts, the funding concepts described here are generally the same for all school districts in Iowa.

WHERE DOES FUNDING COME FROM?

Like most states, Iowa pays for schools through a mix of income taxes (also called state aid), local property taxes, and sales taxes. Less than six percent comes from federal funding. The *General Fund*, the District's largest fund, pays for teachers and supports instructional programs. The *General Fund* is separate from other funds such as the *Capital Projects Fund*, which can be used only for buildings, property, and equipment.

In Iowa, the ratio of property tax to the state aid supporting a district's general fund budget varies based on a statewide foundation formula. This formula is designed to ensure that all districts spend approximately the same dollar amount per student.

The formula calculates district revenues based on a "uniform" property tax rate, plus a mix of state aid and an "additional" property tax rate. The current "uniform" tax rate is \$5.40 per \$1,000 of taxable valuation. The "additional" property tax rates are adjusted based on the size of the district's tax base. Property-rich districts (on a per-student basis) receive less state aid than property-poor districts because they can generate more revenue from the property tax levy.

The primary revenue sources for the other District funds is shown on the graph on the previous page.

HOW MUCH FUNDING DOES THE DISTRICT GET?

Most *General Fund* revenue for Iowa schools is based on the number of students enrolled. The number of students enrolled on October 1 determines a school district's budget for the following (not the current) fiscal year. Even if more students enroll after this date, the district's operating budget is set. For example, the 10,489 students enrolled in the District on October 1, 2019, determined the majority of the 2020-21 *General Fund* budget.

The funding formula uses certified enrollment multiplied by a cost per student. This cost is established by the state and represents the amount of revenue the district can spend per student. For 2020-21 the District's per student cost is \$7,048.

Additional weightings are added to certified enrollment and these generate additional district revenue. Special education students and English language learners, for example, are among the students counted with additional weightings. The amount of district funding based on weighted enrollment (certified plus additional), plus some other amounts, is called *combined district cost*.

Additional general fund revenue also comes from miscellaneous income. Miscellaneous income includes grants and fees. The amounts and sources of revenue for funds other than the *General Fund* are shown on the graph on the previous page.

HOW DOES THE DISTRICT PAY FOR COST INCREASES IN EDUCATIONAL PROGRAMS, SALARIES, AND UTILITIES?

Each year, the Iowa Legislature determines the *Regular-Program District Cost per Pupil.* This amount, multiplied by the district's certified enrollment on October 1 of the previous year, determines the total amount of foundation formula funds available for the district to spend on regular education. The increase in *District Cost per Pupil* is called *Supplemental State Aid* and is a percentage based on the previous year. For FY 2019-20, *Supplemental State Aid* was 2.06 percent. For FY 2020-21, *Supplemental State Aid* is 2.30 percent.

In years prior to 2010, the legislature had always set the Supplemental State Aid rate early in the session, to be applied to the school year beginning the July 1 a year and a half after the session. From 2010 through 2017, the legislature failed to meet the law and set Supplemental State Aid timely in seven of eight years. Because of these actions, in 2017, the legislature changed the law and implemented new language that the Supplemental State Aid rate will be set within 30 days of the release of the Governor's budget proposal. In 2018, one year after creating this new law as well as the current year of 2020, they failed to meet the deadline. This makes any type of budgeting very difficult and especially creates significant barriers to do long-term financial planning.

Authorized budget is the mechanism used by the legislature to control school district spending. Supplemental State Aid is the principal driver of authorized budget. Since Iowa law mandates that schools stay within their authorized budget, their only options for coping with reduced funding are to increase other revenues, where possible, and to cut costs by reducing programs, staff, or both.

Schools are people-intensive establishments and salaries and benefits consume approximately 83 percent of the District's *General Fund* expenses. Therefore, significant reductions of costs can only be achieved by cutting salaries and benefits.

HOW CAN SCHOOL DISTRICTS AFFORD TO BUILD AND REMODEL BUILDINGS WHEN THEY'RE CUTTING TEACHERS?

Iowa law requires school districts to maintain separate funds (restricted) for specific uses. Property insurance and early retirement benefits, for example, are paid from the *Management Fund*. These restricted funds have designated purposes and cannot be used for other types of expenses. Other examples of these restricted funds are the *Physical Plant and Equipment Levy Fund* and the *Secured an Advanced Vision for Education Fund*. The use of these funds is generally limited to facilities improvements, bond payments, and equipment purchases.

WHO IS ACCOUNTABLE FOR SCHOOL DISTRICT BUDGET DECISIONS?

The Iowa Legislature annually establishes the perpupil amounts that districts may spend. These amounts are determined by *Supplemental State Aid*.

Iowa school boards, made up of elected citizens, are accountable to their communities for making decisions about spending school funds, and educators (superintendents and other administrators) are accountable to school boards for managing these funds.

The state limits the amount of money each district can generate and spend for *General Fund* educational programs. The revenue determined by the district funding formula, miscellaneous income and its *unspent balance authority* from the prior year makes up the district's spending authority.

WHAT HAPPENS IF A SCHOOL DISTRICT SPENDS LESS THAN ITS SPENDING AUTHORITY?

The unspent authority carries over to the next year as unspent budget authority (sometimes called *unspent balance*) and can be used to pay for future *General Fund* expenses.

WHAT HAPPENS IF A SCHOOL DISTRICT SPENDS MORE THAN ITS SPENDING AUTHORITY?

Iowa Code states that if a district exceeds its spending authority for two or more consecutive years, the Iowa Department of Education can conduct a fiscal review and take over management of the district.

HOW DOES THE DISTRICT FARE IN TERMS OF SPENDING AUTHORITY?

Each year the District's *General Fund* expenses are subtracted from spending authority. The resulting number is termed *unspent balance*. State law requires that *unspent balance* be more than zero. The District's unspent balance decreased by <\$0.5> million to \$11.6 million as of June 30, 2019.

TAXABLE VALUATION PER PUPIL

The taxable valuation per pupil is determined by dividing the district's taxable valuation by certified enrollment. In general (with all other factors being equal), districts with higher taxable valuations per pupil have relatively lower real estate tax levy rates than districts with lower taxable valuations per pupil. The correlation of low taxable valuations per pupil with high *General Fund* levy rates is primarily a function of a concept called the uniform levy rate. The Iowa Legislature is addressing perceived inequities caused by the uniform levy rate. It is unlikely that a change in the uniform levy rate will have a substantial impact on the District's funding or its levy rates.

ENROLLMENT

Iowa school district budgets are closely related to enrollment. In districts with increasing enrollments, there is a direct correlation between regular-program budget and enrollment. That is, each additional pupil will generate a set additional amount of district funding. This is appropriate because additional district costs are incurred for each additional pupil. The amount of <u>additional</u> per-pupil funding is set by the Iowa Legislature and is called *State Supplemental Aid*.

The term certified enrollment has specific meaning in Iowa school finance. Certified enrollment is defined as student count as of the first day in October as determined by state law. That enrollment is used as the basis for funding for the fiscal year beginning the following July 1. It is clear from this description, that although students are already "in their seats" on count day, districts do not receive funding for these students until one full year later.

The following chart shows Dubuque's certified enrollment for the ten years ending October 2019.

CERTIFIED ENROLLMENT



STATE SUPPLEMENTAL AID

(formerly known as allowable growth)

The Iowa Legislature sets the *State Supplemental Aid* percentage. This percentage is applied to the prior year's state cost per pupil. The cost per pupil is multiplied by certified enrollment to yield the district's regular-program district cost.

Both factors (*State Supplemental Aid* and enrollment) greatly affect district budgets. However, for districts with moderate increases in enrollment, the *State Supplemental Aid* percentage has the greater budget impact. The *State Supplemental Aid* percentage has been highly variable over the past 30 years, ranging from a low of zero percent in 2011 to a high of 14.5 percent in 1981. Note for FY 2009-10, the Governor ordered a 10% across-the-board budget cut and for FY 2010-11, only a portion of the two percent *State Supplemental Aid* was funded. The last twenty years' *State Supplemental Aid* history is shown in the following chart:

STATE SUPPLEMENTAL AID HISTORY



The following table illustrates the past five years' growth in Dubuque's regular program budget resulting from the *State Supplemental Aid* percentage and the portion resulting from the increase in pupil enrollments:

STATE SUPPLEMENTAL AID \$*

FISCAL YEAR	STATE SUPPLEMENTAL AID %	FROM STATE SUPPLEMENTAL AID %		I	FROM INCREASE IN PUPILS
2016-17	2.25%	\$	1,239,698	\$	0
2017-18	1.11%	\$	698,590	\$	0
2018-19	1.00%	\$	564,365	\$	0
2019-20	2.06%	\$	635,105	\$	0
2020-21	2.30%	\$	1,752,206	\$	417,242

* Regular program costs only

UNSPENT AUTHORIZED BUDGET

Unspent authorized budget (also called unspent balance) is the amount of accumulated unspent spending authority. This is a statutory concept that limits school district budgets. In general, a decline in year-end unspent authorized budget indicates a deteriorating financial position and an increase indicates an improving financial position. The State of Iowa monitors unspent balance by accumulating and reporting the following information. Certain FY 2019-20 and 2020-21 amounts shown are District estimates.

	Actual FY 2018-19	Re-estimated FY 2019-20	Budget FY 2020-21
Budget Enrollment	10,506.8	10,429.8	10,489.0
Regular Program District Cost	\$ 70,794,818	\$ 71,757,024	\$ 73,926,472
Regular Program Budget Adjustment (Budget Guarantee)	327,101	0	
State Categorical Funding	11,236,393	11,378,286	11,699,850
Supplementary Weighting District Cost	820,830	917,606	940,203
Special Education District Cost	12,760,357	12,912,728	13,813,798
AEA Flow- through (net) *	5,198,347	5,239,713	5,789,115
Enrollment Adjustment *	0	16,744	0
Drop-out Prevention	3,504,543	3,513,800	3,608,216
Other SBRC Allowable Growth *	648,258	809,566	800,000
Special Education Deficit *	5,986,705	5,500,000	5,100,000
Instructional Support *	5,347,657	5,365,272	5,489,780
Preschool Foundation Aid *	2,354,232	2,621,280	2,614,808
Other Miscellaneous Income *	12,045,021	9,600,000	11,535,000
Total	\$ 131,024,262	\$ 129,632,019	\$ 135,317,242
Expenditures *	\$ 131,527,687	\$ 131,250,000	\$ 137,000,000
Increase <decrease> Unspent Balance</decrease>	\$ (503,425)	\$ (1,617,981)	\$ (1,682,758)
Year-end Unspent Balance	\$ 11,613,453	\$ 9,995,472	\$ 8,312,714

AUTHORIZED BUDGET ("BUDGET")

* Changed from prior year report to reflect actual amounts

REVENUES

District *General Fund* revenues consist primarily of state foundation aid and property taxes. Both amounts result from application of the Iowa School Finance Formula to Dubuque's specific enrollment and tax data. The application of the formula is shown in the *General Fund* levy table included in this document.

A third source of revenue is called Miscellaneous Income and includes all other sources of district revenue. The following table summarizes miscellaneous income for the years shown:

MISCELLANEOUS INCOME

	Actual FY 2018-19	Re-estimated FY 2019-20	Budget FY 2020-21
Federal Sources	\$ 6,604,662	\$ 5,166,393	\$ 6,671,500
State Sources	887,683	595,907	774,000
Local Sources	4,552,676	3,837,700	4,089,500
Totals	\$ 12,045,021	\$ 9,600,000	\$ 11,535,000

EXPENDITURES

Total district expenditures are reported annually to the Iowa Department of Education in a report called the Certified Annual Report ("CAR"). In addition, they are reported to the public in the comprehensive annual financial report. A summary of District expenditures is shown in the following chart:

GENERAL FUND EXPENDITURES FOR FY 2018-19



FINANCIAL CONDITION

Iowa school districts generally measure financial condition by reference to the following four standards:

- · Unspent Balance
- · Cash and Investment Balance
- · Un-assigned Fund Balance
- · Solvency Ratio

The first three standards need to be converted to a per-pupil basis for meaningful comparisons to other districts. The fourth standard is a ratio by definition and therefore readily allows district-to-district comparisons. In addition, the Iowa Association of School Boards (IASB) has published acceptable and unacceptable ranges for the *solvency ratio*. A *solvency ratio* of 5 percent to 15 percent is IASB's target range. Between 0 percent and 5 percent is concerning.

HOW DO WE COMPARE TO OTHER UEN SCHOOLS?

Many factors affect a district's financial performance and condition. Simple dollar-amount comparisons between districts are generally not meaningful because factors such as student populations, property values, and other financial factors can vary greatly. Certain ratio and per-pupil comparisons can, however, be helpful. The following table shows the per-pupil financial standards and *solvency ratios* for all UEN districts based on the current year's reported budget enrollments:

JUNE 30, 2019 PER-PUPIL BALANCES

District	Unspent Balance	Cash and Investment Balance	Un-assigned Fund Balance	Solvency Ratio
Waterloo	1,901	3,138	1,656	14.8%
Sioux City	1,825	3,735	2,245	20.1%
Council Bluffs	1,130	2,379	1,103	8.7%
Dubuque	1,113	2,838	1,627	13.4%
Cedar Rapids	1,005	3,019	1,668	14.1%
Des Moines	317	3,380	1,910	15.0%
lowa City	268	2,076	789	7.0%
Davenport	(800)	3,033	818	6.6%

TAX LEVY RECOMMENDATION

School district tax levies are intended to provide funds to support district education objectives and to achieve financial-condition goals. The District's levy has three components: the *General Fund* levy, the *Management Fund* levy and the *Physical Plant and Equipment Levy*.

The *General Fund* levy is the largest and most significant component of the total district levy. The following table shows the major components of *General Fund* Budget Authority and how the total Budget Authority is financed.

GENERAL FUND LEVY

BUDGET AUTHORITY	FY 2019-20	FY 2020-21
Regular Weighting (certified enrollment)	10,429	.8 10,489.0
Supplemental Weighting	133.37	73 133.400
Special Education Weighting (additional)	1876.8	1959.96
Total Weighted Enrollment	12,440.02	12,582.360
District Cost per Pupil (set by State)	\$ 6,88	30 \$ 7,048
District Cost	\$ 85,587,3	\$ 88,680,473
State Categorical Funds	11,378,28	36 11,699,850
Enrollment Adjustment	16,74	14 0
Budget Guarantee		0 0
AEA Flow Through (net of prorata reduction)	5,239,7	13 5,789,115
Drop-out Prevention	3,513,80	3,608,216
Instructional Support	5,365,2	5,489,780
Preschool Foundation Aid	2,621,28	2,614,808
Miscellaneous Income	9,600,00	11,535,000
Budget Authority - <u>Before</u> SBRC Additions	\$ 123,322,4	53 \$ 129,417,242
FINANCING BUDGET AUTHORITY	FY 2019-20	FY 2020-21
State Aid	\$ 72,580,68	37 \$ 75,808,252
Property Taxes <i>Levied</i> (includes utility replacement)	40,105,4	40,975,312
Miscellaneous Income	9,600,00	00 11,535,000
Commercial and Industrial Valuation State Aid	1,036,29	96 1,098,678
General Fund Revenues (excluding cash reserve)	\$ 123,322,4	53 \$ 129,417,242
Taxable Valuation without TIF *	\$ 3,728,213,14	\$ 3,819,672,708
General Fund Levy Rate (excluding cash reserve)	9.318	9.29020
General Fund before ISL	\$ 34,740,1	98 \$ 35,485,523
Taxable Valuation with TIF	\$ 4,139,744,0	70 \$ 4,268,553,214
ISL Levy Rate	1.2960	1.28610

 Combined General Fund Levy Rate
 10.61423
 10.57630

 Combined General Fund
 \$ 40,105,472
 \$ 40,975,310

\$ 5,365,274 \$ 5,489,786

* Beginning in FY 2013-14, the Instructional Support levy is calculated with the TIF valuation included while the remaining General Fund levy rate is calculated without the TIF valuation.

ISL

The *Management Fund* levy consists of amounts needed to fund insurance and early retirement programs, the components of which are shown in the following table:

MANAGEMENT FUND LEVY

	Actual FY 2018-19	Re-estimated I9 FY 2019-20		Requested FY 2020-21
General and Liability Insurance	\$ 437,955	\$	472,077	\$ 549,969
Transportation Equipment Insurance	80,369		91,792	106,938
Equipment Maintenance Insurance	1,168,502		1,083,711	1,137,989
Workers' Comp. Insurance & Unemployment	1,132,470		1,095,052	1,090,549
Early Retirement Programs	1,546,870		660,368	987,555
Total	\$ 4,366,166	\$	3,403,000	\$ 3,873,000

The *PPEL* levy has two components. One part is set by school board action and the balance by public referendum. The *PPEL* levy can only be used for specific purposes – generally facilities improvements. It cannot be used for salaries.

The following table shows the current and prior years' levy rates and compares them with the recommendation for FY 2020-21:

DISTRICT LEVY RATES PER \$1,000 OF TAXABLE VALUATION

Levy Components		FY 2018-19	FY 2019-20	F	Recommended FY 2020-21
Combined District Cost	\$	9.40911	\$ 9.31819	\$	9.29021
Instructional Support		1.32463	1.29604		1.28610
Cash Flow:					
Increased Enrollment		0	0		0.10663
Increased Enrollment/ Open Enrolled Out		0.06870	0.07740		0.00741
LEP Beyond 5 Years		0.02168	0.02783		0.02853
Special Education Deficit		1.29215	1.19197		1.56733
LEP Deficit		0.02421	0.05744		0.06701
Budget Guarantee		0.08949	0.00000		0.00000
Solvency Ratio Purposes	_	0.54718	 0.80467		0.39270
Sub-total	\$	12.77715	\$ 12.77354	\$	12.74592
Management Fund		0.82076	0.93879		0.91631
Regular PPEL		0.33000	0.33000		0.33000
Voted PPEL	_	0.67000	 0.67000		0.67000
Total	\$	14.59791	\$ 14.71233	\$	14.66223
% Increase (Decrease)	_	(2.1%)	0.8%		(0.3%)

The FY 2020-21 Cash Reserve levy for cash flow generates funds to improve the district's *solvency ratio* and to offset the large cash reduction. Over the past few years, the District's cash reserve has effectively generated an accumulation of cash that allows the District to cash flow during summer months when there are no payments from the State of Iowa. For FY 2020-21, there will be a Cash Reserve levy for cash flow purposes. The breakdown of cash flow needs are listed above.

The Cash Reserve levy is the most variable part of the total tax levy and Iowa Code sets a maximum of what it may be. The following table shows recent Cash Reserve levies in comparison to the legally allowed maximum:

CASH RESERVE LEVY

	FY 2018-19	FY 2019-20	FY 2020-21
Levy Amount	\$ 7,141,819	\$ 8,050,369	\$ 8,287,213
Legal Maximum	\$ 10,255,404	\$ 9,278,684	\$ 9,337,794

The following graph shows a fifteen-year history of the District's total levy rate and the proposed total levy rate for FY 2020-21.



The following table compares the District's proposed FY 2020-21 levy rate to the other UEN schools' <u>current</u> rates.

UEN SCHOOLS' FY 2019-20 TOTAL PROPERTY TAX RATES COMPARED TO DUBUQUE'S RECOMMENDED 2020-21 RATE

(INCLUDES INCOME SURTAX LEVY EQUIVALENTS FOR APPLICABLE DISTRICTS)

Actual FY 2019-20
18.60686
17.05801
16.45749
16.03436
15.96259
15.26852
14.66223
14.20694

Dubuque strives to meet its student achievement goals while at the same time maintaining financially efficient delivery of education and support services.

GENERAL FUND FINANCIAL ISSUES FOR FISCAL YEAR 2020-21 AND BEYOND

The 2019-20 fiscal year had 2.06 percent *State Supplemental Aid.* FY 2020-21 is 2.30 percent. The District will need to find ways to reduce costs. The District will need to monitor future expenditure levels very closely as future school funding levels are expected to remain low.

The current percent of *State Supplemental Aid* will adversely affect *unspent balance* which will probably decline for the year. The clear challenge will be maintaining an acceptable level of *unspent balance*.

Respectfully submitted,

Kein Kallehr

Kevin Kelleher Executive Director of Finance and Business Services

Juck Tin

Rick Till Assistant Director of Business Services

	d Dul	E OF PUBLIC HEA buque School Budge scal Year 2020-2021	et Summary		
Location of Public Hearing:]	Date of Hearing:	Time of Hearing:	
2300 Chaney Road, Dubuque	e, IA	52001			
	ĺ		4/13/2020	5:30 PM	
The Board of Directors will conduct a public he he above-noted location and time. At the heari o, or arguments in favor of, any part of the prop he supporting detail of revenues and expendituu of the details will be furnished upon request.	ng, ai oosed	ny resident or taxpay budget. This notice	er may present obje represents a summ	ections ary of	A 9/ 10
		Budget 2021	Re-est. 2020	Actual 2019	Avg %19 21
Taxes Levied on Property	1	55,666,055	54,489,867	52,957,739	2.5%
Utility Replacement Excise Tax	2	1,365,024	1,305,727	1,272,818	3.6%
Income Surtaxes	3	0	0	1	New
Tuition\Transportation Received	4	1,370,000	1,020,000	1,606,313	
Earnings on Investments	5	956,000	1,160,000	1,590,585	1
Nutrition Program Sales	6	2,200,000	2,200,000	2,215,163	
Student Activities and Sales	7	403,000	398,000	401,158	
Other Revenues from Local Sources	8	3,247,000	3,308,188	4,188,172	
Revenue from Intermediary Sources	9	0	0	0	
State Foundation Aid	10	75,808,252	72,365,512	71,099,054	1
Instructional Support State Aid	11	300,653	0	0	1
Other State Sources	12	11,936,697	11,448,620	11,708,467	1
Commercial & Industrial State Replacement	13	2,044,240	1,584,167	1,614,864	1
Title 1 Grants	14	2,045,497	1,492,742	1,936,675	1
IDEA and Other Federal Sources	15	8,196,003	7,173,651	8,045,304	1
Total Revenues	16	165,538,421	157,946,474	158,636,312	1
General Long-Term Debt Proceeds	17	23,995,000	9,058,000	9,455,000	
Transfers In	18	6,713,005	6,607,442	6,305,477	
Proceeds of Fixed Asset Dispositions	19	75,000	294,038	155,614	
Special Items/Upward Adjustments	20	0	0	20,026	
Total Revenues & Other Sources	21	196,321,426	173,905,954	174,572,429	
Beginning Fund Balance	22	45,905,212	53,879,843	51,652,623	
Total Resources	23	242,226,638	227,785,797	226,225,052	
*Instruction	24	94,841,885	92,757,224	91,750,120	1.7%
Student Support Services	25	7,874,000	7,573,459	6,994,644	
Instructional Staff Support Services	26	5,600,000	5,130,387	5,501,039	1
General Administration	27	1,650,000	1,563,788	1,319,099	1
School Administration	28	7,924,000	7,618,594	7,210,227	1
Business & Central Administration	29	5,457,000	6,254,386	5,670,066	
Plant Operation and Maintenance	30	12,382,000	11,852,254	13,021,257	
Student Transportation	31	4,815,000	4,696,539	5,304,242	
This row is intentionally left blank	32	0	0	0	
*Total Support Services (lines 25-32)	32A	45,702,000	44,689,407	45,020,574	0.8%
*Noninstructional Programs	33	6,096,800	5,987,647	5,247,692	7.8%
Facilities Acquisition and Construction	34	7,400,000	9,859,671	14,015,993	
Debt Service (Principal, interest, fiscal charges)	35	31,345,970	23,346,923	4,807,006	
AEA Support - Direct to AEA	36	5,789,115	5,239,713	5,198,347	
*Total Other Expenditures (lines 34-36)	36A	44,535,085	38,446,307	24,021,346	36.2%
Fotal Expenditures	37	191,175,770	181,880,585	166,039,732	
Fransfers Out	38	6,713,005	0	6,305,477	
Other Uses	39	0	0	0	
Fotal Expenditures, Transfers Out & Other Uses	40	197,888,775	181,880,585	172,345,209	
Ending Fund Balance	41	44,337,863	45,905,212	53,879,843	
Fotal Requirements Proposed Property Tax Rate (per \$1,000 taxable	42	242,226,638	227,785,797	226,225,052	

LEVY IMPACT ON RESIDENTIAL PROPERTY - CITY OF DUBUQUE

	BU	JDGET YEAR 2020-21 *	в	UDGET YEAR 2019-20	I	\$ CHANGE	% CHANGE
Average Property Value *	\$	139,493	\$	139,493	\$	0.00	0.00%
Equalization Order *		1.0500		1.0000		0.0500	5.00%
Average Property Value after Equalization Order *	\$	146,468	\$	139,493	\$	6,975	5.00%
Rollback *		0.550743		0.569180		(0.01844)	-3.24%
Taxable Value *	\$	80,666	\$	79,397	\$	1,269	1.60%
School Tax Rate	\$	14.66223	\$	14.71195	\$	(0.04972)	-0.34%
School Tax	\$	1,182.74	\$	1,168.08	\$	14.66	1.26%

* The above information is produced from the City of Dubuque's Fiscal Year 2021 Recommended Resident's Guide Part 1 budget document, page 189.

LEVY IMPACT ON COMMERCIAL PROPERTY - CITY OF DUBUQUE

	В	UDGET YEAR 2020-21 *	в	UDGET YEAR 2019-20	1	\$ CHANGE	% CHANGE
Average Property Value *	\$	432,475	\$	432,475	\$	0.00	0.00%
Equalization Order *		1.0000		1.0000		0.00	0.00%
Average Property Value after Equalization Order *	\$	432,475	\$	432,475	\$	0.00	0.00%
Rollback *		0.900000		0.900000		0.00	0.00%
Taxable Value *	\$	389,228	\$	389,228	\$	0.00	0.00%
School Tax Rate	\$	14.66223	\$	14.71195	\$	(0.04972)	-0.34%
School Tax	\$	5,706.95	\$	5,726.30	\$	(19.35)	-0.34%

* The above information is produced from the City of Dubuque's Fiscal Year 2021 Recommended Resident's Guide Part 1 budget document, page 190.

LEVY IMPACT ON INDUSTRIAL PROPERTY - CITY OF DUBUQUE

	E	BUDGET YEAR 2020-21 *	В	UDGET YEAR 2019-20	1	\$ CHANGE	% CHANGE
Average Property Value *	\$	599,500	\$	599,500	\$	0.00	0.00%
Rollback *		0.900000		0.900000		0.00	0.00%
Taxable Value *	\$	539,550	\$	539,550	\$	0.00	0.00%
School Tax Rate	\$	14.66223	\$	14.71195	\$	(0.04972)	-0.34%
School Tax	\$	7,911.01	\$	7,937.83	\$	(26.82)	-0.34%

* The above information is produced from the City of Dubuque's Fiscal Year 2021 Recommended Resident's Guide Part 1 budget document, page 191.

LEVY IMPACT ON MULTI-RESIDENTIAL PROPERTY - CITY OF DUBUQUE

	BU	JDGET YEAR 2020-21 *	в	UDGET YEAR 2019-20	I	\$ CHANGE	% CHANGE
Average Property Value *	\$	224,289	\$	224,289	\$	0.00	0.00%
Equalization Order *		1.1700		1.0000		0.1700	17.00%
Average Property Value after Equalization Order *	\$	262,418	\$	224,289	\$	38,129	17.00%
Rollback *		0.712500		0.750000		(0.03750)	-5.00%
Taxable Value *	\$	186,973	\$	168,217	\$	18,756	11.15%
School Tax Rate	\$	14.66223	\$	14.71195	\$	(0.04972)	-0.34%
School Tax	\$	2,741.44	\$	2,474.80	\$	266.64	10.77%

* The above information is produced from the City of Dubuque's Fiscal Year 2021 Recommended Resident's Guide Part 1 budget document, page 192.

FISCAL YEAR 2020-21

District Number 1863

ADOPTION OF BUDGET AND TAXES JULY 1, 2020-JUNE 30, 2021

Department of Management - Form S-TX

Dubuque

Total Special Program Funding

Instructional Support (A&L line 10.27)	5,790,433
Educational Improvement (A&L line 11.3)	0
Voted Physical Plant & Equipment (A&L line 19.3)	2,859,931

Special Program Income Surtax Rates

Instructional Support (A&L line 10.15)	0
Educational Improvement (A&L line 11.4)	0
Voted Physical Plant & Equipment (A&L line 19.4)	0

Utility Replacement and Property Taxes Adopted

		Utility Replacement AND		Property Taxes	Estimated Utility Replacement
		Property Tax Dollars	Levy Rate	Levied	Dollars
Levy to Fund Combined District Cost (A&L line 15.3)	1	35,485,532			
+Educational Improvement Levy (A&L line 15.5)	2	0			
+Cash Reserve Levy - SBRC (A&L line 15.9)	3	6,787,213			
+Cash Reserve Levy - Other (A&L line 15.10)	4	1,500,000			
-Use of Fund Balance to Reduce Levy (A&L line 15.11)	5	0			
=Subtotal General Fund Levy (A&L line 15.14)	6	43,772,745	11.45982	42,705,854	1,066,891
+Instructional Support Levy (A&L line 15.13)	7	5,489,780	1.28610	5,370,051	119,729
=Total General Fund Levy (A&L line 15.12)	8	49,262,525	12.74592	48,075,905	1,186,620
	9				
Management	10	3,500,000	.91631	3,414,696	85,304
Amana Library	11	0	.00000	0	(
Voted Physical Plant & Equipment (Loan Agreement)	12	0			
+Voted Physical Plant & Equipment (Capital Project)	13	2,859,931			
=Subtotal Voted Physical Plant & Equipment	14	2,859,931	.67000	2,797,554	62,377
+Regular Physical Plant & Equipment	15	1,408,623	.33000	1,377,900	30,723
=Total Physical Plant & Equipment	16	4,268,554			
	17				
Reorganization Equalization Levy	18	0	.00000	0	(
Emergency Levy (for Disaster Recovery)	19	0	.00000	0	(
Public Education/Recreation (Playground)	20	0	.00000	0	(
Debt Service	21	0	.00000	0	(
GRAND TOTAL	22	57,031,079	14.66223	55,666,055	1,365,024

1-1-19 Taxable Valuation WITH Gas & Electric Utilities	3,819,672,708	WITHOUT Gas&Elec	3,726,572,854
1-1-19 Tax Increment Valuation WITH Gas & Electric Utilities	448,880,506	WITHOUT Gas&Elec	448,880,506
1-1-19 Debt Service, PPEL, ISL Valuation WITH Gas & Electric Utilities	4,268,553,214	WITHOUT Gas&Elec	4,175,453,360

I certify this budget is in compliance with the following statements:

The prescribed Notice of Public Hearing and Proposed Budget Summary (Form S-PB) was lawfully published, with said publication being evidenced by verified and filed proof of publication.

The budget hearing notice was published not less than 10 days, nor more than 20 days, prior to the budget hearing.

_____Adopted property taxes do not exceed published amounts.

Adopted expenditures do not exceed published amounts for any of the four individual expenditure categories, or in total.

_____Adopted property taxes meet the debt service and loan agreement needs identified on Form 703. Debt service levy for GO bond payments only.

This budget was certified on or before April 15, 2020.

Date Budget Adopted:_

District Secretary

County Auditor

14

GLOSSARY

Comprehending lowa school finance concepts assumes an understanding of certain unique technical terms and phrases whose meanings have evolved over the past decades. Some of these terms and phrases are defined in lowa statutes. Others are simply used by finance practitioners who have developed a common understanding of their meanings. Some of these terms and phrases are defined below.

Regular-Program District Cost per Pupil (cost per pupil), also called **district cost per pupil**, was originally established by dividing the school district's expenditures by the number of pupils in the district. Iowa Code 257.10(1). Each school district had its own district cost per pupil. In FY 1990-91, each district's cost per pupil was recalculated by the state and subsequent changes were only made by statute.

Regular-Program State Cost per Pupil (state cost per pupil) was originally calculated by dividing a statewide expenditure figure by the total number of pupils. Since the original calculation, the value has been modified to meet changing state policy. Iowa Code 257.9(1). The state cost per pupil is the basis for calculating state aid. However, the amount of state aid a school district receives consists of only a portion of the state cost per pupil multiplied by a school district's weighted enrollment. This portion of the state cost per pupil is called the state regular program and special education foundation cost per pupil and is currently set at 87.5 percent.

Supplemental State Aid (formerly known as Allowable Growth) is also called state percent of growth. This percentage is legally required to be established annually by the legislature and is used (along with other factors) to calculate a district's authorized budget, real estate tax levy and state aid. Supplemental State Aid has ranged between 1.0 percent and 2.25 percent during the past five years. State Supplemental Aid is extremely important to districts.

Authorized Budget, sometimes called spending authority, is the sum of:

- Property tax and state aid (as calculated under the Iowa School Finance Formula)
- Miscellaneous income (all revenues <u>not</u> included above)
- Unspent balance from previous years
- · Other amounts granted by School Budget Review Committee ("SBRC")

Unspent Balance (also known as **Unspent Authorized Budget**) is the end-of-fiscal-year amount remaining after all expenditures are subtracted from authorized budget.

Special Education Deficits occur when current-year special education expenditures exceed current-year special education receipts. Receipts come from various sources including taxes, state program dollars, nonresident tuition, Federal IDEA Part B program dollars, and the Medicaid program. Expenditures include general program expenses, special program expenses, and tuition paid to other districts for resident students served elsewhere. A special education deficit is not part of the Iowa School Finance Formula and therefore funding is not automatically provided. However, upon district application, the SBRC retroactively grants authorized budget for the year in which the deficit occurred. A district may then use the cash reserve levy to subsequently collect taxes to cover this deficit.

Solvency Ratio is a percentage determined by dividing the (assigned plus unassigned fund balance) by (total general fund revenue – AEA support).

School Budget Review Committee ("SBRC") is established in Section 257.30, Code of Iowa. One of its enumerated duties is to grant supplemental aid to school districts for unusual or extraordinary circumstances.

Assigned Fund Balances are those amounts that are set aside by the governing body itself, by another body (budget or finance committee), or by an official who has been delegated the authority to assign those amounts for a specific purpose by the governing body.

Unassigned Fund Balances are those amounts in the general fund that have not been classified as nonspendable, restricted, committed, or assigned.

Capital Projects Fund money comes from bond proceeds, PPEL property taxes, and the one-cent local option sales tax; used for purchase and construction of major capital projects, such as new schools.

Secure an Advanced Vision for Education (SAVE) Fund money comes from the one-cent local option sales tax and bond proceeds; may be used only for buildings, grounds, and certain equipment.

Physical Plant and Equipment Levy (PPEL) Fund money comes from special property tax levy and/or income surtax; may be used only for buildings, grounds, and certain equipment.

Cash Reserves money comes from General Fund dollars not used in prior year; kept as savings and may be used for any General Fund operating expenses.

General Fund money primarily comes from property taxes, state aid, state and federal grants, and student fees; used for salaries, supplies and other operational costs, and specific activities and materials funded by the student fees.

Student Activity Fund money comes from fundraising and activity admissions only, not taxes; used to augment district-sponsored and supervised student activities such as athletics, band, speech, and student council.

Management Levy Fund money comes from special property tax levy; used for liability insurance, unemployment benefits, early retirement incentives, and legal judgments.

Debt Service Fund money comes from a separate property tax levy approved by voters and/or local option sales tax revenue; used to pay principal and interest on long-term debt such as bonds. Money is also transferred here from the SAVE fund.

Nutrition Fund is a separate fund used to manage the revenue and expenses for the district's food service program.

