

LONE WOLF

## OCAS Compared To State Aid Allocation ( Year: 2020)

Project Code	Source Code	State Aid		OCAS Reporting	
		Allocations	Payments	Revenue	Expense
000 NON-CATEGORICAL EXP	3210 FNDTN & SAL INC AID	271,995.00	271,995.00	271,995.00	0.00
331 ED. FLEX. CERT.	3250 ED FLEX BEN ALLOW	376.43	376.43	376.43	0.00
332 ED FLEX NONCERT	3250 ED FLEX BEN ALLOW	3,414.42	3,414.42	3,414.42	2,859.63
333 STATE TEXTBOOK	3420 STATE TEXTBOOK	4,470.75	4,470.75	4,470.75	2,479.25
333 STATE TEXTBOOK	6110 CASH FORWARD	0.00	0.00	324.76	0.00
334 ED FLEX BEN - CERT	3250 ED FLEX BEN ALLOW	87,053.17	87,053.17	87,053.17	86,813.70
335 ED FLEX BEN - NONCER	3250 ED FLEX BEN ALLOW	25,594.80	25,594.80	25,594.80	23,747.10
361 ACE TECHNOLOGY	3690 OTH MISC STATE REV	195.13	195.13	195.13	0.00
367 READ SUFF ACT	3415 READING SUFF FUNDS	2,146.24	2,146.24	2,146.24	0.00
385 CHILD NUTR PROGRAM	3720 STATE MATCHING	0.00	0.00	528.28	125.00
385 CHILD NUTR PROGRAM	6110 CASH FORWARD	0.00	0.00	32.51	0.00

## OCAS Compared To State Aid Allocation ( Year: 2019)

Project Code	Source Code	State Aid		OCAS Reporting	
		Allocations	Payments	Revenue	Expense
000 NON-CATEGORICAL EXP	3210 FNDTN & SAL INC AID	293,065.00	293,065.00	293,065.00	0.00
311 PROF DEV ADA	6110 CASH FORWARD	0.00	0.00	116.00	0.00
331 ED. FLEX. CERT.	3250 ED FLEX BEN ALLOW	836.52	836.52	836.52	487.97
332 ED FLEX NONCERT	3250 ED FLEX BEN ALLOW	4,552.56	4,552.56	4,552.56	3,160.04
333 STATE TEXTBOOK	3420 STATE TEXTBOOK	5,173.08	5,173.08	5,173.08	4,848.32
334 ED FLEX BEN - CERT	3250 ED FLEX BEN ALLOW	85,665.60	85,665.60	85,665.60	85,116.22
335 ED FLEX BEN - NONCER	3250 ED FLEX BEN ALLOW	7,138.80	7,138.80	7,138.80	7,138.80
361 ACE TECHNOLOGY	3690 OTH MISC STATE REV	491.54	491.54	491.54	1,257.95
361 ACE TECHNOLOGY	6110 CASH FORWARD	0.00	0.00	766.41	0.00
367 READ SUFF ACT	3415 READING SUFF FUNDS	815.10	815.10	815.10	870.92
367 READ SUFF ACT	6110 CASH FORWARD	0.00	0.00	55.82	0.00
385 CHILD NUTR PROGRAM	3720 STATE MATCHING	0.00	0.00	497.64	521.41
385 CHILD NUTR PROGRAM	6110 CASH FORWARD	0.00	0.00	56.28	0.00