School Name	School IRN	Sponsor	FY18 Reported FTE (Final #1)	FY18 Maximum Enrollment FTE	FY19 Enrollment Limit % Increase	FY19 Enrollment FTE Limit
Alternative Education Academy	143396	Ohio Council of Community Schools	1,492	4,371	15%	5,026
Auglaize County Educational Academy	000288	Auglaize County ESC	100	230	25%	287
Buckeye On-Line School for Success	000417	ESC of Lake Erie West	603	3,020	15%	3,473
Fairborn Digital Academy	149088	Fairborn City SD	136	353	25%	441
Findlay Digital Academy	000402	Findlay City SD	118	333	25%	416
Goal Digital Academy	149047	Mid-Ohio ESC	375	838	25%	1,047
Great River Connections Academy*	017233	Ohio Council of Community Schools	n/a	n/a	n/a	1,000
Greater Ohio Virtual School	000282	Warren County ESC	343	966	25%	1,207
Mahoning Unlimited Classroom	148999	Mahoning County ESC	72	370	25%	463
Massillon Digital Academy, Inc	149427	Massillon City SD	38	272	25%	340
Ohio Connections Academy, Inc	000236	Ohio Council of Community Schools	4,026	5,458	15%	6,277
Ohio Virtual Academy	142950	Ohio Council of Community Schools	9,968	23,261	15%	26,751
Quaker Digital Academy	000241	New Philadelphia CSD	489	1,475	25%	1,844
Treca Digital Academy	143305	Tri Rivers JVSD	2,031	4,077	15%	4,689

<sup>\*</sup>School not open in 2012-13. Default base enrollment limit of 1,000.

**Note:** Pursuant to ORC 3314.20, the enrollment limit of a school is based on the prior year enrollment limit, not the prior year FTE reported by the school. Unless otherwise noted, the initial enrollment base equals the number of students enrolled at the school at the end of 2012 - 2013. The enrollment limit increases by 15% of the prior year limit when the prior year enrollment limit is greater than 3,000. The enrollment limit increases by 25% of the prior year limit when the prior year enrollment limit is different than the FTE reported by the school in the prior year. The enrollment limit of a school will continue to increase at the statutory prescribed percentage, regardless of changes in reported FTE.

Ohio Revised Code 3314.20