

2018-19 Enrollment Projections

TO: Dr. Patricia Cosentino, Superintendent of Schools, New Fairfield, CT

FROM: Donald G. Kennedy, Ed.D., Demographic Specialist

DATE: October 25, 2018

RE: Enrollment Projections (dated October 4, 2018)

We are pleased to send you the enclosed documents displaying the past, present and projected enrollments for the New Fairfield School District. We have used the figures given to us by the District and we assume that the method of collecting the enrollment data has been consistent from year to year.

NESDEC's enrollment projection totals from fall of 2017 data fell within 33 students of the actual Grade 1-12 enrollment total for fall, 2018 (2,026 projected v. 2,059 actual). In Grades K-2, 410 pupils were projected v. 408 enrolled. In Grades 3-5, 445 students were forecast v. 458 enrolled; in grades 6-8, 504 students were forecast v. 516 enrolled. And in Grades 9-12, 787 pupils were forecast v. 789 enrolled.

The two factors now at work which will have the greatest effect upon future enrollments are: a. a decreased number of births to New Fairfield residents and, b. an expected increase in in-migration of new families (which still is slower than prior to the 2008 real estate slowdown). The students currently in Grades 1-10 were born during a period when New Fairfield was averaging 121 births per year. More recently (and expected over the next 6-7 years) are 74-95 births annually...averaging about 35 fewer births per year than previously. Hard-hit Connecticut experienced an 8.6% decline in births from 2007 to 2009 (in part caused by the economic Recession), the largest decline among the six New England states – followed by an 8.1% decline in Rhode Island births, the two states with the highest rates of unemployment in the New England region – Massachusetts births declined by only 3.9% over these three years. Economists are forecasting a slow-yet-steady recovery from the current rates of unemployment which, in turn, may lead to additional in-migration and births. The unemployment rate (a factor affecting the volume of home sales and rentals) as of August 2018 in CT was 4.3%; RI 4.0%; US non-farm unemployment 3.9%; MA 3.6%; New England average 3.6%; ME 3.2%; VT 2.8%; and NH 2.7% - other nearby states: NY 4.2%; NJ 4.2%; and PA 4.1%. The rate of unemployment influences the likelihood of improving real estate sales, residential construction and thus affects the number of new families moving into the community – the US unemployment rate was above 10% during the Great Recession of 2008. Although New Fairfield was less affected than many communities by the real estate slowdown,

the volume of single-family home sales decreased from 286 homes in 2002, to 236 homes in 2005 and only 109 homes in 2011, increasing to 201 in 2016 – according to The Warren Group, publisher of *The Commercial Record*. See real estate data below and on page 3.

The ever-changing relationship between New Fairfield births and Kindergarten enrollments is displayed on the B-K graph. New Fairfield, over the past seven years, has registered about 137 Kindergarteners for every 100 births (five years previous), a relationship which has been relatively steady. This fall there were only 131 Kindergarteners for every 100 births (five years previous) as opposed to 163 Kindergarteners for every 100 births (five years previous) in school year 2013-14. NESDEC Kindergarten projections for 2018-19 anticipated 120 children v. only 112 enrolled...as there were far fewer "net move-in's" than expected – based upon New Fairfield's recent experience. Next year's Grade 1 is expected to be about 2.2% larger than the previous year's Kindergarten class.

"Hidden Trends" within the district: Like many nearby communities, New Fairfield continues to experience fluctuations in enrollment and in/out-migration in Grades 1-8. There are additional trends and counter-trends to consider. More so than other grade levels, Grades 1-8 in most districts tend to be quite stable in their numbers. Grades 9-12 are excluded from the calculation as in many communities there tends to be additional fluctuation for reasons having little to do with students moving in/out of the community (in the case of New Fairfield the trend is for the Grade 9 class to be about the same size as the Grade 8 class from the prior year). Re the Grade 1-8 stability, if last year the Grade 1-7 total was 1,100 children, then (if no one moved in or out) this fall's Grades 2-8 would equal about 1,100 – the same cohort of children. Because Grades 1-8 tend to be the most stable in total K-12 enrollment, these Grades 1-8 are excellent places to discover "hidden trends" that otherwise might go unnoticed and provide a useful yardstick by which to measure a district's tendency toward in-/out-migration. In the case of New Fairfield, we know that the school district is currently experiencing, in most years, a "net in-migration" of new families with school age children. For example, the 1,086 children in Grades 1-7 in 2017-18 increased by +27 children to 1,113 students in Grades 2-8 in 2018-19. However, over the past five years, this "stability" has averaged a net increase of +12 children (showing increases in 7 out of the past 8 school years) and is expected to continue in that range. The presence of a mixed in/out-migration trend is evidence of the complexity of enrollments in these unsettled economic times. Analysis of these hidden trends provides an additional benchmark by which to assess enrollment trends.

Over the next three years, PK-2 enrollments are forecast to <u>decrease</u> by a total of -21 students (due primarily to fewer births); Grades 3-5 are forecast to <u>decrease</u> by -31 students; Grades 6-8 to <u>decrease</u> by -33 pupils; and the high school level to <u>decrease</u> by about -113 pupils...all within the next three years – as the classes move up the grades. After that point these projections show <u>decreasing</u> enrollment in Grades PK-2 of -20 students, combined with <u>shrinking</u> in enrollment of -46 students at Grades 3-5; <u>decreasing</u> enrollment in Grades 6-8 of -81 students; and a <u>decline</u> of -114 pupils in Grades 9-12 – as classes work their way up through the grades. That said, it is quite possible that real estate turnover will have increased further, bringing in additional new families - see the "Projections" page. Although the Year #1-3 forecast likely will occur, the longer-term future is better viewed as a possible direction which may be affected by improved real estate conditions. That longer-term future also will be affected by the number of babics-yet-to-be-born...it is quite likely that the birth numbers will increase slightly as new families move in. Will these patterns of increasing enrollments really last for as long as ten years? That is difficult to answer — although the most recent five-year trends in real estate sales and "net move-ins" of new families suggest that the later enrollment declines forecast for years #6-10 may overly pessimistic. All projections are more reliable for Years #1-5 in

the future; and less reliable in the "out-years" - as some many factors can change. As soon as the economy and real estate situation become more stable in the region, additional in-migration may occur in New Fairfield. Many communities in the region sold during 2008-2014 only about 60-80% as many homes as in 2003-2007. In the case of New Fairfield, an average of 222 single-family homes were sold in the period 2003-07, however only 109 homes were sold in 2011, the slowest year - 49% of the earlier pace. However, sales rebounded to 182 s-f homes sold in 2015, 207 in 2016, and 217 in 2017. In 2018 through September 30, only 115 homes had been sold – a pace of consistent to 2017 by this date. Similarly, an average of 9 condo units per year was being sold prior to the Great Recession (with a high of 17 condos in 2006) vs. 1 unit in 2009 and only 3 units in 2010 (33% of the prior pace). Although 24 units were sold in 2015, there were only 3 units sold in 2016 and 2017. The present pace is 3 condos for 2018. As prices climb closer to their pre-recession levels, more "Baby Boomers" who have been waiting to downsize, will be encouraged to place their homes on the market. When this step occurs, even more young families may move into New Fairfield. The median price for single-family homes hit a high of \$422,000 in 2006, dipping to \$300,000 in 2011. By 2015 the median was back to \$340,950 although it has since declined slightly into the \$335,000 range. The condo median rose to \$370,000 in 2005 then declined to \$213,750 in 2011. In 2015 New Fairfield reached a new median high for condo sales of \$299,950 – yet through September 2018, the condo median has been in the \$230,000 range. Building permits had slowed as well; see the "Additional Data" table below. As additional families move in, any forecasted declines may moderate. See the description on Page 4 below regarding "reliability of projections". The birth numbers used in the projections, through 2016, are from the CT Department of Public Health. The "estimated" years, beginning with 2017 are a rolling five-year average, which NESDEC has found to be the most accurate method of estimation. Local City/Town Clerks have up-to-date information on local births however do not have access to the number of New Fairfield residents born out-of-state (information which will eventually become known to the CT DPH). The 2016 "provisional" birth numbers reported by the CTDPH indicate preliminary totals - which will not decrease yet may increase with additional out-ofstate births (to residents of New Fairfield) not yet known by the CTDPH.

The two most difficult grades to forecast in all districts are Kindergarten and Grade 9. The latter is difficult to anticipate, as there are so many options for Grade 9 (in vocational or agricultural schools, private or parochial non-public schools, etc.). Kindergarten can be difficult to project based upon births alone, as many districts have large numbers of "net move-ins/move-outs" who are ages 1-4. Some districts take extra steps to track 3 and 4-year olds with a local census, or report to NESDEC the known number of 4-year olds in local preschools/nursery schools which typically enroll Kindergarteners in the district. Knowing this information helps NESDEC to project Kindergarteners more reliably...as does data from the Kindergarten Screening in districts which also track 3 and 4-year old siblings (or neighbors) at that time. The more data, in addition to births, which is sent to NESDEC regarding the incoming Kindergarten class, the greater is the chance that "enrollment surprises" will be minimized.

Will many new families be moving into our school district? Everyday across America, 10,000 "Baby Boomers" celebrate their 65th birthday - a phenomenon which will continue for a decade. New England has a disproportionately large share of these senior citizens, many of whom had planned to "downsize" their living arrangements, yet postponed putting homes on the market due to the Great Recession. School enrollments are influenced strongly by the number of real estate sales, as these contribute new families moving into many districts. In over 80% of districts, the number of real estate sales is 4-5 times larger than the number of building permits for new residential construction – thus the number of real estate sales often is a more important factor than building permits.

In New England, how rapidly will additional homes be placed on the market? A mid-2014 study using data from the Federal Housing Finance Agency, Bureau of Economic Analysis and the U.S. Census Bureau directly links home prices to the "real Gross Domestic Product" (GDP) in each of the nine regions in the country. However New England ranks only 7th among the 9 regions in the recovery of its regional economy (as measured in "the bubble" prior to the Recession, in "real GDP"). Comparing the regional economies from 2 Quarter of 2007 to 4 Quarter 2013: W. South Central = +18.6% (that is, many jobs are available); W. North Central +11.8%; Pacific +7.4%; E. South Central + 5.6%; Middle Atlantic + 5.1%; Mountain + 4.1%; New England +3.4%; South Atlantic + 2.1%; and E. North Central + 2.0%. Home sales prices are +14.6% in the W. South Central region (including Texas, Arkansas, Louisiana, and Oklahoma) with the strongest "real G.D.P." v. -4.4% in New England. Thus, although real estate sales and rentals are very strong in some New England towns and cities, there are many senior citizens still refraining from placing their homes on the market – as house prices still may be rising. New England births, however, are likely to remain at low levels, due to the advanced median age of the New England population.

A note about the Pre-Kindergarten Year (PK): Recent research on the critical value of quality educational programs for 3-and-4-year-old children is summarized in *The Most Important Year*, *Pre-Kindergarten and the Future of Our Children* by Suzanne Bouffard, a Developmental Psychologist, Penguin Random House (2017). A child's brain develops faster during these essential early childhood years than at any other time during the life span. Further, children who attend quality pre-Kindergarten programs develop better language, literacy, problem-solving and math skills, and are more likely to display stronger self-control – qualities that will prepare them for a lifetime of successful learning.

Continuing Declines Expected in New England's PK-12 Enrollments

The US Department of Education, from 2014 to 2026, anticipates changes in PK-12 enrollment of +8.3% in the South; +4.3% in the West, -3.1% in the Midwest; and -5.0% in the Northeast.

State	Fall 2014	Fall 2026 Projected	PK-12 Decline	% Change, 2014-2026
CT	542,678	465,000	-77,678	-14.3%
ME	182,470	161,200	-21,270	-11.7%
MA	955,844	921,700	-34,144	-3.6%
NH	184,670	159,000	-25,670	-13.9%
RI	141,959	135,100	-6,859	-4.8%
VT	87,311	78,800	-8,511	-9.8%

Source: USDE, National Center for Education Statistics, Projections of Education Statistics to 2026, Table 3, pages 40-41.



Analyzing Your Enrollment

Historical Public Enrollments

- 1. After the "YEAR" column can be found the "BIRTHS" column. The number of births to residents for each of eleven years is displayed. Note any trends, e.g., have births been decreasing? increasing? leveling off? Kindergarten and Grade 1 enrollments normally are quite responsive to these fluctuations.
- 2. Look down the K and I columns, noting the direction of the trend. This affords a comparison of these classes over a ten-year period. Add the K and Grade I enrollments of the first school year recorded, and compare them with the sum of the current K and Grade I enrollments.
- 3. Take the first K class and follow it diagonally to trace its movement to Grade 1, 2, etc. up to its current 10th grade status. This comparison (which can be accomplished for other classes also) gives some measure of the effects of migration in your school district. If a sixth grade class today is larger than it was as a K class six years ago, then net in-migration probably has occurred; if it is smaller, then net out-migration probably has occurred.
- 4. Compare each K class with the previous year's graduating class. Note which is larger and by what amount one surpasses the other. Larger graduating classes generally reflect declining enrollments; larger K classes generally indicate increasing enrollments.
- 5. In the "Grade Combinations" section, note the trends of elementary, middle school and high school enrollments. A significant and consistent trend in these summaries usually results in the corresponding trend for projected enrollments. If enrollments are leveling off in the elementary grades after a period of decline, then the secondary enrollments might be expected to continue to decline for several years until the leveling off experience has had time to take hold at the secondary grades.

Enrollment Projections

1. Note the trends exhibited in the total K-12 (or 1-12) projection for the next five years as well as the projections for various grade combinations. The trends on this page should generally exhibit a continuation of the trends mentioned above for historical enrollments,

although the rate of change may be quite different.

- 2. Look at the births in the most recent years and note whether the trend is up, down, or level.
- 3. Make similar comparisons as appropriate on this page as were suggested for the "Historical Public Enrollments" page.

PROJECTION METHODOLOGY

Cohort component (survival) technique is a frequently used method of preparing enrollment forecasts. NESDEC uses this method, but modifies it in order to move away from forecasts which are wholly computer or formula driven. Such modification permits the incorporation of important, current town-specific information into the generation of the enrollment forecasts (such as the volume of real estate sales, building permits, in/out-migration, etc.). Basically, percentages are calculated from the historical enrollment data to determine a reliable percentage of increase or decrease in enrollment between any two grades. For example, if 100 students enrolled in Grade 1 in 2017-18, increased to 104 students in Grade 2 in 2018-19, the percentage of survival would have been 104% or a ratio of 1.04. Such ratios are calculated between each pair of grades or years in school over several recent years,

After study and analysis of the historical ratios, and based upon a reasonable set of assumptions regarding births, migration rates, retention rates, etc., ratios most indicative of future growth patterns are determined for each pair of grades. The ratios thus selected are applied to the present enrollment statistics for a pre-determined number of years. The ratios used are the key factors in the reliability of the projections, given the validity of the data at the starting point. The strength of the ratios lies in the fact that each ratio encompasses collectively the variables that account for increases or decreases in the size of a grade enrollment as it moves on to the next grade. Each ratio represents the cumulative effect of the following factors:

- 1. Real estate turnover and new residential construction;
- 2. Migration, in or out, of the schools;
- 3. Drop-outs, transfers, etc.;
- 4. Births to residents:
- 5. Retention in the same grade.

RELIABILITY OF ENROLLMENT PROJECTIONS

Projections can serve as useful guides to school administrators for educational planning. In this regard, the projections are generally most reliable when they are closest in time to the current year. Projections six to ten years out may serve as a guide to future enrollments, and are useful for facility planning purposes. However, they should be viewed as subject to change given the likelihood of changes in the underlying assumptions/trends.

Projections that are based upon the children who already are in the district (the current K-12 population only) will be the most reliable; the second level of reliability will be for those children already born into the community but not yet old enough to be in school. A less reliable category is the group for which an estimate must be made to predict the number of births, thereby adding an additional variable. See these three multi-colored groupings on the "Projected Enrollment" slide/page.

How often do the actual enrollments closely match the NESDEC projections? The research literature reports the closest that enrollment forecasters are likely to come to actual enrollments is about 1% variance per year-from-the-known-data. That is, a 1% variance from projection-to-actual "one-year-out" into the future (2% variance "two-years-out" ... 10% variance "ten-years-out"). NESDEC reaches this "highest possible" standard in about 90% of cases. When our NESDEC variance is greater, the reasons often are one of the following: a. imbedded/intervening "hidden" variables (examples: a parochial school closed or other students returned from non-public schools, a charter school opened, the Kindergarten program changed entrance age or to extended/full-day, the high school toughened its course credit/graduation requirements, the District set new attendance boundaries for elementary schools, or the District had well-publicized budget/referendum academic accreditation difficulties); b. the District size was below 500 students, thus subject to fluctuations in total numbers; or c. the District has not done enrollment projections on an annual basis.

Annual updates allow for early identification of recent changes in historical trends. When the actual enrollment in a grade is significantly different (high or low) from the projected number, it is important (yet difficult) to determine whether this is a one-year aberration or whether a new trend may have begun. In light of this possibility, NESDEC urges all school districts to have updated enrollment forecasts developed by NESDEC each October. This service is available at no cost to affiliated school districts.



Using This Information Electronically

If you would like to extract the information contained in this report for your own documents or presentations, you can use Adobe Acrobat reader to convert the desired information to a "snapshot," which can be inserted into PowerPoint slides, Word documents, etc. Because the snapshot tool creates a graphic, the image is not editable.

Steps for Using The Snapshot Tool in Adobe Acrobat Reader:

- 1. Click on Edit Menu (earlier versions of Adobe Reader might require you to click on the Tools menu and then choose "Select and Zoom;");
- 2. Choose "Take a Snapshot" (or "Snapshot Tool" in earlier versions);
- 3. Click and drag around the text, chart, and/or graphics that you would like to capture: your selection will be copied to the clipboard automatically;
- 4. Click in the document where you would like the information to appear;*
- 5. Give Paste command.

If you have an earlier version of Adobe Acrobat and these instructions don't work for you, contact your tech support person, or NESDEC and we will try to assist you. Telephone (508)481-9444 or ep@nesdec.org. Ask for Carol or Christina.

*You may paste your snapshot onto a PowerPoint slide, onto an Excel sheet, or even into a graphics program to save as a separate graphic file (in .jpg or other format), so that it is available for inserting into future documents.



New Fairfield, CT Historical Enrollment

School District: New Fairfield, CT 10/4/2018

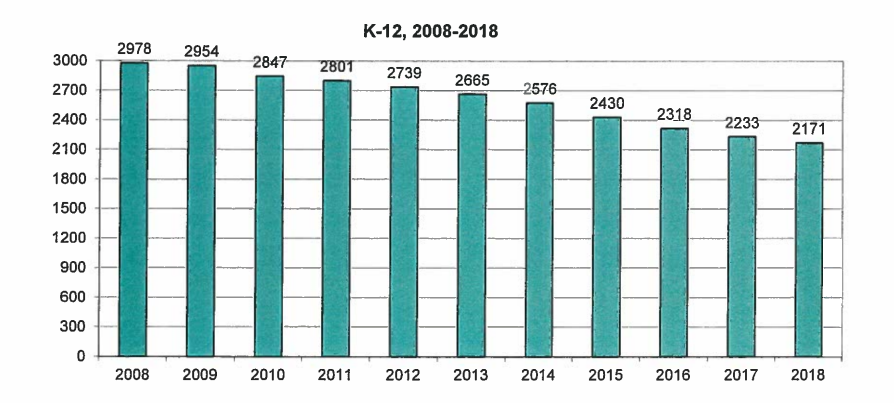
	TELL!		nei i				Н	storica	al Enro	llmen	t By G	rade		Mag.					
Birth Year	Births	School	PK	К	1	2	3	4	5	6	7	8	9	10	11	12	UNGR	K-12	PK-12
2003	143	2008-09	79	177	196	212	204	225	239	247	235	268	265	245	262	203	0	2978	3057
2004	166	2009-10	77	187	188	198	210	204	223	241	251	232	273	249	237	261	0	2954	3031
2005	126	2010-11	79	139	198	185	197	213	200	231	246	257	250	269	239	223	0	2847	2926
2006	128	2011-12	73	172	146	197	191	194	209	203	234	248	287	234	255	231	0	2801	2874
2007	125	2012-13	67	154	163	151	204	196	201	216	206	232	256	280	232	248	0	2739	2806
2008	125	2013-14	66	162	151	170	157	201	203	204	216	206	247	246	261	241	0	2665	2731
2009	85	2014-15	85	139	158	162	174	154	199	209	204	216	213	240	240	268	0	2576	2661_
2010	117	2015-16	67	153	130	151	165	173	152	193	198	199	230	213	228	245	0	2430	2497
2011	102	2016-17	77	136	153	138	152	164	172	152	190	201	188	226	211	235	0	2318	2395
2012	100	2017-18	74	150	139	153	137	153	170	180_	154	190	190	186	225	206	0	2233	2307
2013	85	2018-19	77	112	157	139	156	141	161	174	184	158	183	189	194	223	0	2171	2248

	Historical Enrollment in Grade Combinations									
Year	PK-2	K-5	3-6	K-8	5-8	6-8	7-8	7-12	9-12	
2008-09	664	1253	668	2003	989	750	503	1478	975	
2009-10	650	1210	637	1934	947	724	483	1503	1020	
2010-11	601	1132	610	1866	934	734	503	1484	981	
2011-12	588	1109	594	1794	894	685	482	1489	1007	
2012-13	535	1069	601	1723	855	654	438	1454	1016	
2013-14	549	1044	561	1670	829	626	422	1417	995	
2014-15	544	986	527	1615	828	629	420	1381	961	
2015-16	501	924	490	1514	742	590	397	1313	916	
2016-17	504	915	488	1458	715	543	391	1251	860	
2017-18	516	902	460	1426	694	524	344	1151	807	
2018-19	485	866	458	1382	677	516	342	1131	789	

Historica	l Percei	ntage C	hanges
Year	K-12	Diff.	%
2008-09	2978	0	0.0%
2009-10	2954	-24	-0.8%
2010-11	2847	-107	-3.6%
2011-12	2801	-46	-1.6%
2012-13	2739	-62	-2.2%
2013-14	2665	-74	-2.7%
2014-15	2576	-89	-3.3%
2015-16	2430	-146	-5.7%
2016-17	2318	-112	-4.6%
2017-18	2233	-85	-3.7%
2018-19	2171	-62	-2.8%
Change		-807	-27.1%



New Fairfield, CT Historical Enrollment





New Fairfield, CT Projected Enrollment

School District: New Fairfield, CT 10/4/2018

	(1935);			and a				Enrol	lment	Projec	tions	By Gra	ıde*							
Birth Year	Births		School Year	PK	К	1	2	3	4	6	6	7	8	9	10	11	12	UNGR	K-12	PK-12
2013	85		2018-19	77	112	157	139	156	141	161	174	184	158	183	189	194	223	0	2171	2248
2014	88		2019-20	78	120	115	160	140	158	145	165	175	187	150	181	191	194	0	2081	2159
2015	95		2020-21	79	129	123	117	162	141	162	148	166	177	178	148	183	191	0	2025	2104
2016	93	(prov.)	2021-22	80	126	132	126	118	164	145	166	149	168	168	176	149	183	0	1970	2050
2017	74	(prov.)	2022-23	81	101	129	135	127	119	169	148	167	151	160	166	178	149	0	1899	1980
2018	87	(est.)	2023-24	82	118	103	132	136	128	122	173	149	169	144	158	168	178	0	1878	1960
2019	87	(est.)	2024-25	83	119	121	106	133	137	132	125	174	151	161	142	160	168	0	1828	1911
2020	87	(est.)	2025-26	84	119	122	123	106	134	141	136	126	176	144	159	143	160	0	1788	1872
2021	86	(est.)	2026-27	85	117	122	125	124	107	138	144	136	128	167	142	161	143	0	1754	1839
2022	84	(est.)	2027-28	86	115	120	125	126	125	110	141	145	138	122	165	143	161	0	1736	1822
2023	86	(est.)	2028-29	87	117	118	122	126	127	128	113	142	147	131	121	167	143	0	1702	1789

Note: Ungraded students (UNGR) often are HS students whose anticipated years of graduation are unknown, or students with special needs - UNGR not included in Grade Combinations for 7-12, 9-12, etc.

Based on an estimate of births

Based on children already born

Based on students already enrolled

	Projected Enrollment in Grade Combinations*										
Year	PK-2	K-5	3-5	K-8	5-8	6-8	7-8	7-12	9-12		
2018-19	485	866	458	1382	677	516	342	1131	789		
2019-20	473	838	443	1365	672	527	362	1078	716		
2020-21	448	834	465	1325	653	491	343	1043	700		
2021-22	464	811	427	1294	628	483	317	993	676		
2022-23	446	780	415	1246	635	466	318	971	653		
2023-24	435	739	386	1230	613	491	318	966	648		
2024-25	428	747	402	1197	582	450	325	956	631		
2025-26	448	745	381	1182	578	437	302	908	606		
2026-27	449	733	369	1141	546	408	264	877	613		
2027-28	446	721	361	1145	534	424	283	874	591		
2028-29	444	738	381	1140	530	402	289	851	562		

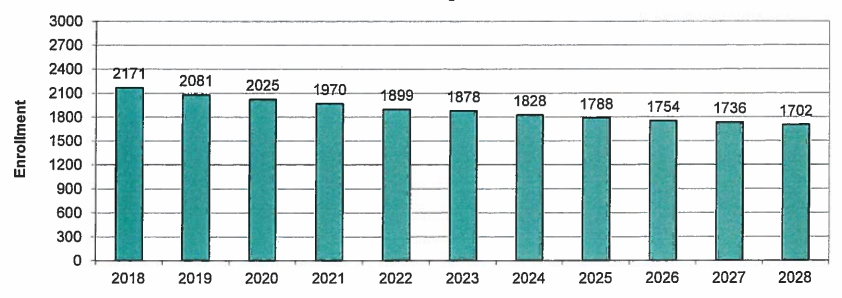
Project	ed Perc	entage C	hanges
Year	K-12	Diff.	%
2018-19	2171	C	0.0%
2019-20	2081	-90	-4.1%
2020-21	2025	-56	-2.7%
2021-22	1970	-55	-2.7%
2022-23	1899	-71	-3.6%
2023-24	1878	-21	-1,1%
2024-25	1828	-50	-2.7%
2025-26	1788	-40	-2.2%
2026-27	1754	-34	-1.9%
2027-28	1736	-18	-1.0%
2028-29	1702	-34	-2.0%
Change		-469	-21.6%

^{*}Projections should be updated annually to reflect changes in in/out-migration of families, real estate sales, residential construction, births, and similar factors.



New Fairfield, CT Projected Enrollment

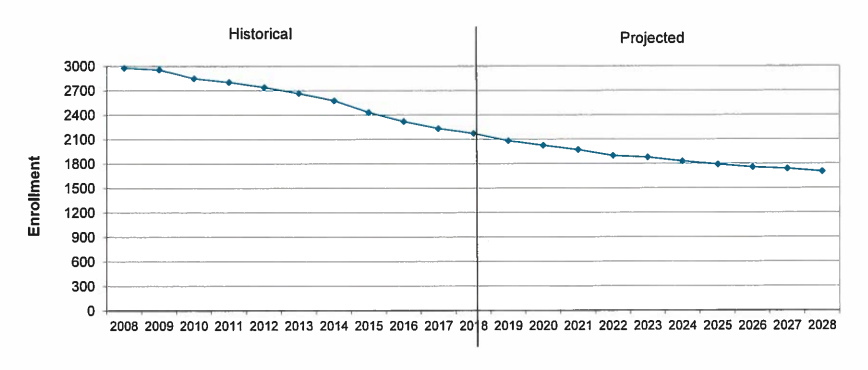
K-12 To 2029 Based On Data Through School Year 2018-19





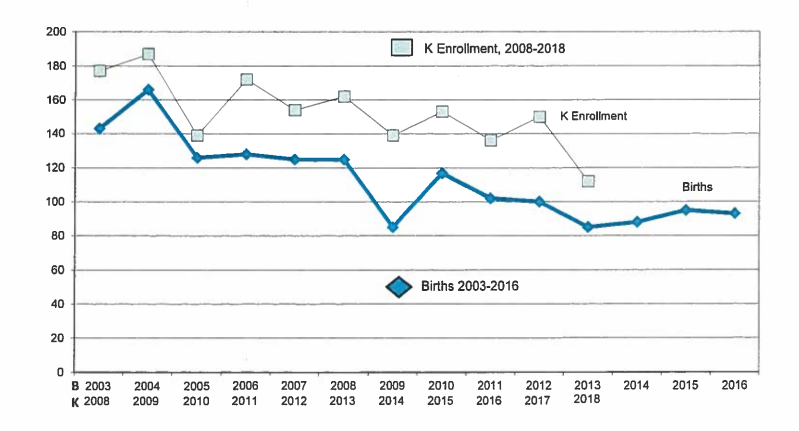
New Fairfield, CT Historical & Projected Enrollment

K-12, 2008-2028





New Fairfield, CT Birth-to-Kindergarten Relationship





New Fairfield, CT Additional Data

PWHOLES	Building Permits Issued										
Year	Single-Family	Multi-Units									
2005	25	18									
2014	. 5	0									
2015	9	Ö									
2016	10	0 _									
2017	6	0									
2018	4 to 8/31	0 to 8/31									

		The state of the s
	Career-Tech	Non-Public
Year	9-12 Total	K-12 Total
2005-06	36	138
2014-15	30	n/a
2015-16	24	n/a
2016-17	24	n/a
2017-18	29	n/a
2018-19	38	n/a

Enrollment History

Source: HUD and Building Department

	/0/ ₇ ====		Resident	s in No	n-Pubiic I	ndepende	nt and Pa	rochial Sc	hools (Ge	neral E	ducation)			
Enrollments	K	1	2	3	4	5	6	7	8	9	10	11	12	K-12 TOTAL
as of Oct. 1	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

K-12 Home-S	Schooled Students
2018	12

K-12 Residents	K-12 Residents "Choiced-out" or in							
Charter or M	lagnet Schools							
2018	18							

K-12 Special Education Outplaced Students	
2018	0

K-12 Choiced-In, Tuitioned-In, & Other Non-Residents		
2018	0	

The above data were used to assist in the preparation of the enrollment projections. If additional demographic work is needed, please contact our office,