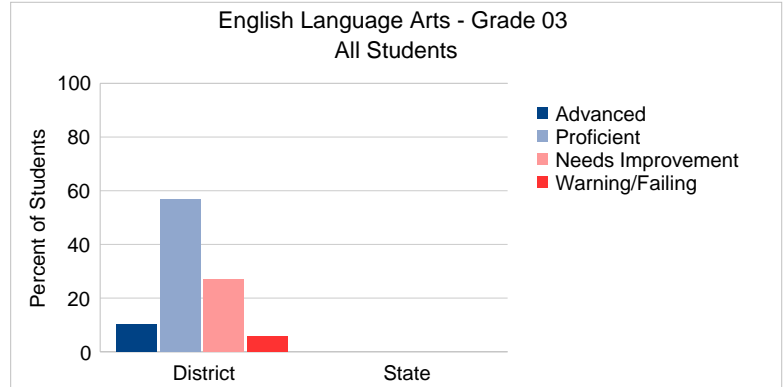
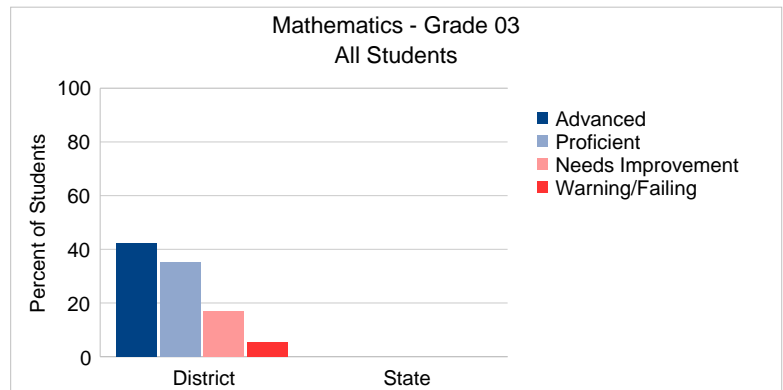


All Students

English Language Arts	N Included	% District	% State
Advanced	41	10	-
Proficient	227	57	-
Needs Improvement	108	27	-
Warning/Failing	23	6	-
Total Included	399		



Mathematics	N Included	% District	% State
Advanced	168	42	-
Proficient	140	35	-
Needs Improvement	68	17	-
Warning/Failing	22	6	-
Total Included	398		

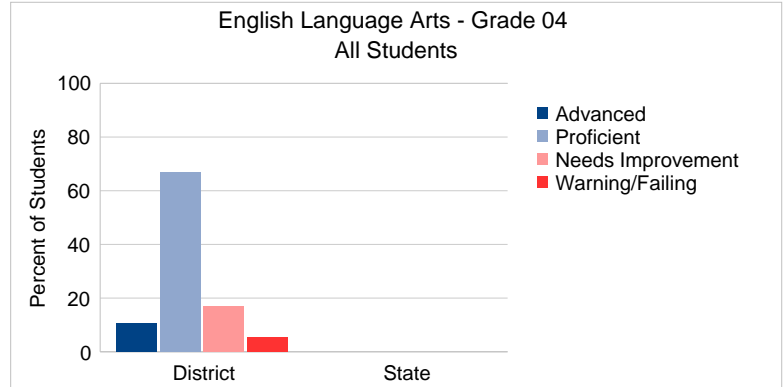


Spring 2016 state-level results in grades 3-8 ELA and Mathematics are not reported because most students in Massachusetts participated in the PARCC test.

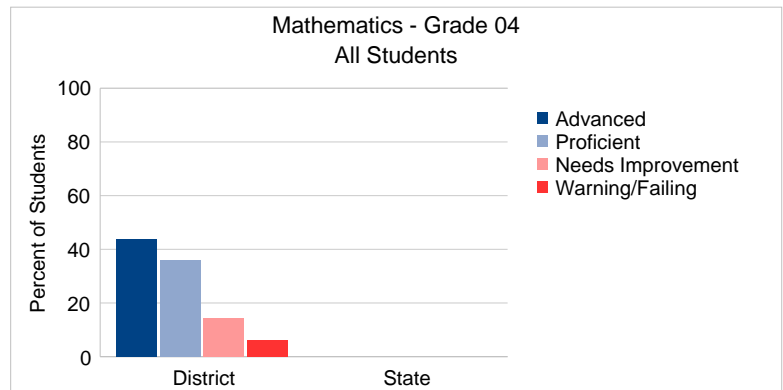
NOTE: Achievement level percentages are not calculated for student groups of less than 10.

All Students

English Language Arts	N Included	% District	% State
Advanced	43	11	-
Proficient	270	67	-
Needs Improvement	68	17	-
Warning/Failing	22	5	-
Total Included	403		



Mathematics	N Included	% District	% State
Advanced	177	44	-
Proficient	146	36	-
Needs Improvement	58	14	-
Warning/Failing	25	6	-
Total Included	406		

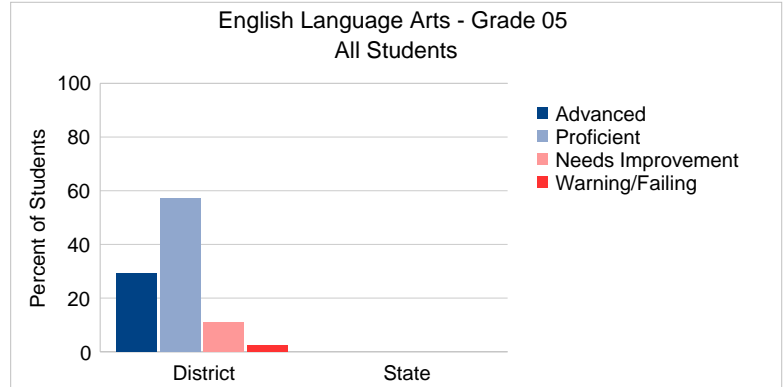


Spring 2016 state-level results in grades 3-8 ELA and Mathematics are not reported because most students in Massachusetts participated in the PARCC test.

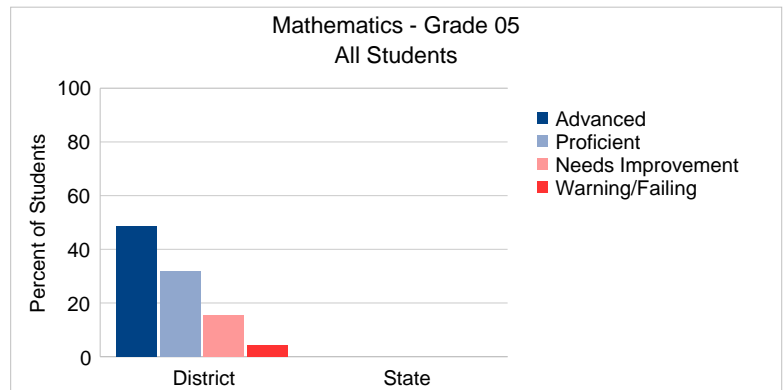
NOTE: Achievement level percentages are not calculated for student groups of less than 10.

All Students

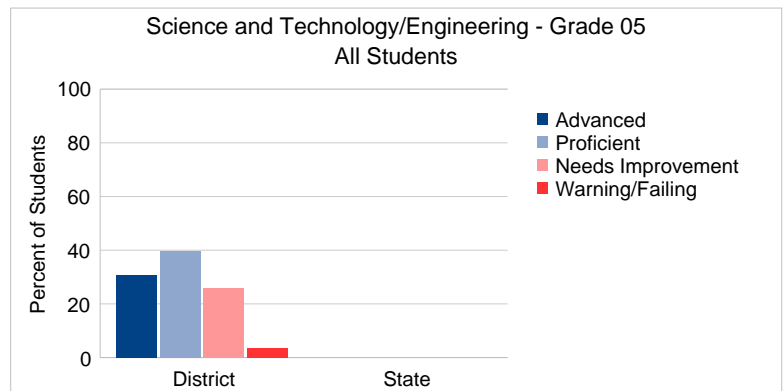
English Language Arts	N Included	% District	% State
Advanced	132	29	-
Proficient	258	57	-
Needs Improvement	49	11	-
Warning/Failing	11	2	-
Total Included	450		



Mathematics	N Included	% District	% State
Advanced	218	49	-
Proficient	143	32	-
Needs Improvement	69	15	-
Warning/Failing	19	4	-
Total Included	449		



Science and Technology/Engineering	N Included	% District	% State
Advanced	139	31	16
Proficient	179	40	31
Needs Improvement	116	26	38
Warning/Failing	16	4	14
Total Included	450		

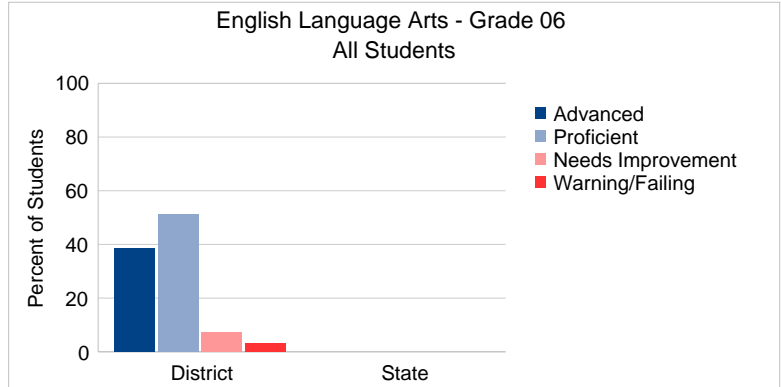


Spring 2016 state-level results in grades 3-8 ELA and Mathematics are not reported because most students in Massachusetts participated in the PARCC test.

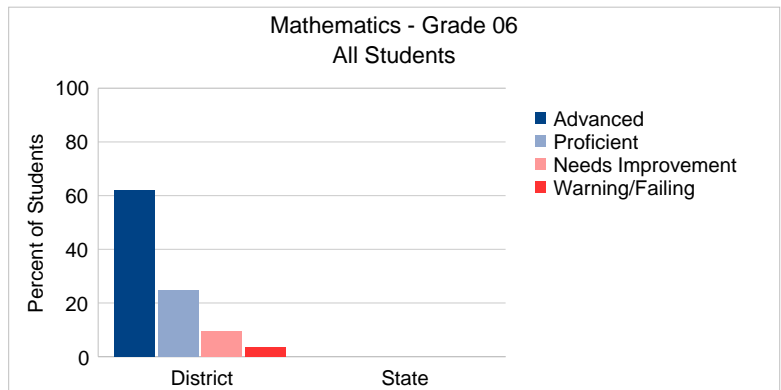
NOTE: Achievement level percentages are not calculated for student groups of less than 10.

All Students

English Language Arts	N Included	% District	% State
Advanced	173	39	-
Proficient	230	51	-
Needs Improvement	32	7	-
Warning/Failing	14	3	-
Total Included	449		



Mathematics	N Included	% District	% State
Advanced	280	62	-
Proficient	112	25	-
Needs Improvement	42	9	-
Warning/Failing	16	4	-
Total Included	450		

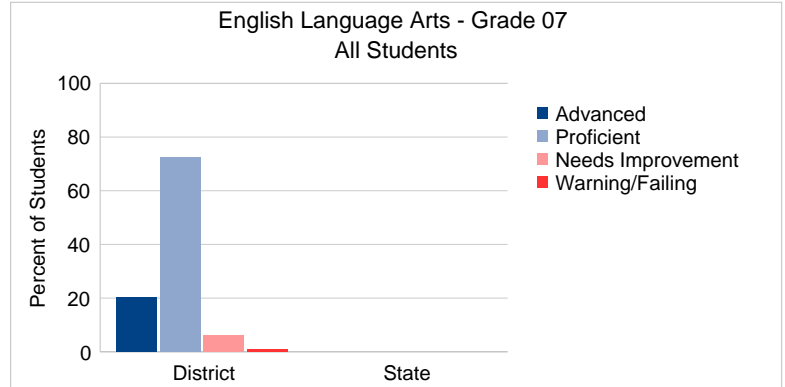


Spring 2016 state-level results in grades 3-8 ELA and Mathematics are not reported because most students in Massachusetts participated in the PARCC test.

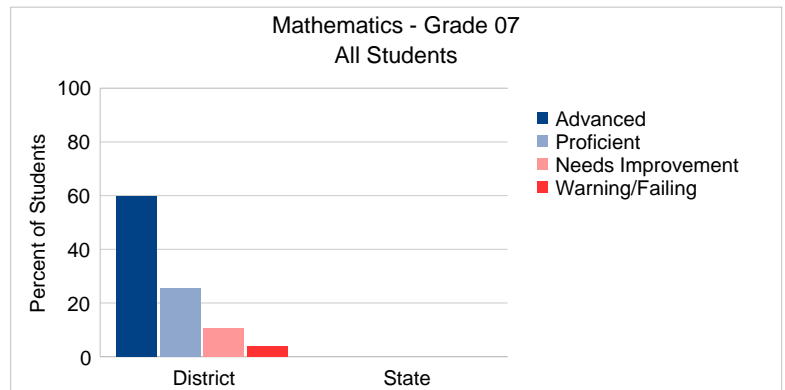
NOTE: Achievement level percentages are not calculated for student groups of less than 10.

All Students

English Language Arts	N Included	% District	% State
Advanced	90	20	-
Proficient	321	72	-
Needs Improvement	28	6	-
Warning/Failing	4	1	-
Total Included	443		



Mathematics	N Included	% District	% State
Advanced	264	60	-
Proficient	113	26	-
Needs Improvement	47	11	-
Warning/Failing	18	4	-
Total Included	442		

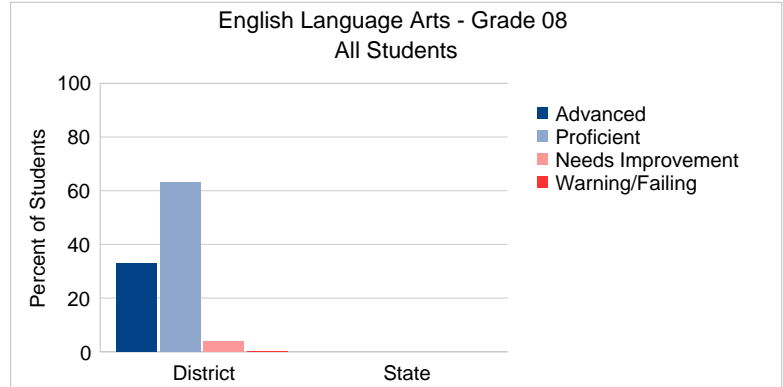


Spring 2016 state-level results in grades 3-8 ELA and Mathematics are not reported because most students in Massachusetts participated in the PARCC test.

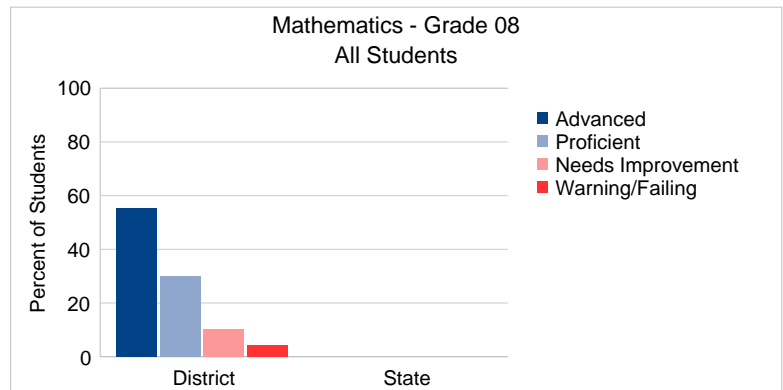
NOTE: Achievement level percentages are not calculated for student groups of less than 10.

All Students

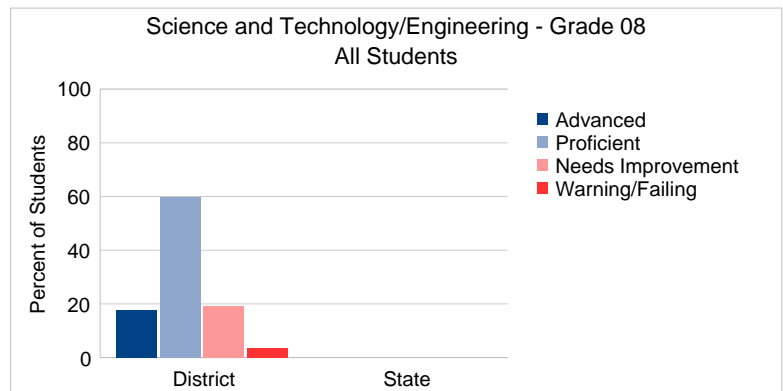
English Language Arts	N Included	% District	% State
Advanced	146	33	-
Proficient	281	63	-
Needs Improvement	17	4	-
Warning/Failing	1	0	-
Total Included	445		



Mathematics	N Included	% District	% State
Advanced	244	55	-
Proficient	132	30	-
Needs Improvement	46	10	-
Warning/Failing	19	4	-
Total Included	441		



Science and Technology/Engineering	N Included	% District	% State
Advanced	78	18	6
Proficient	262	60	35
Needs Improvement	84	19	40
Warning/Failing	15	3	19
Total Included	439		

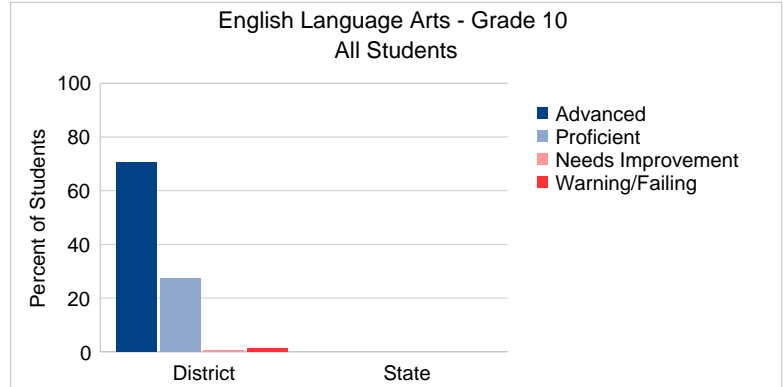


Spring 2016 state-level results in grades 3-8 ELA and Mathematics are not reported because most students in Massachusetts participated in the PARCC test.

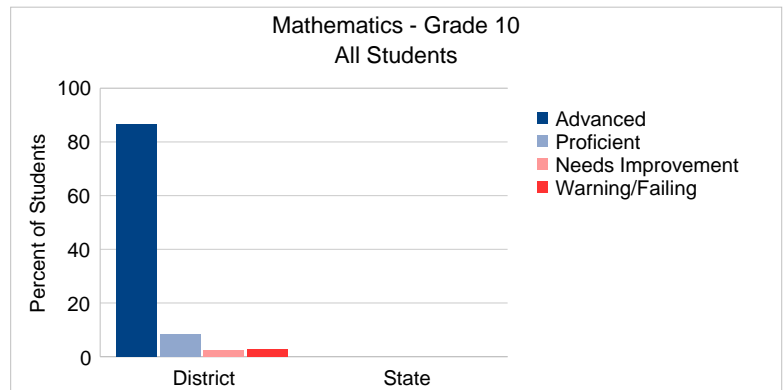
NOTE: Achievement level percentages are not calculated for student groups of less than 10.

All Students

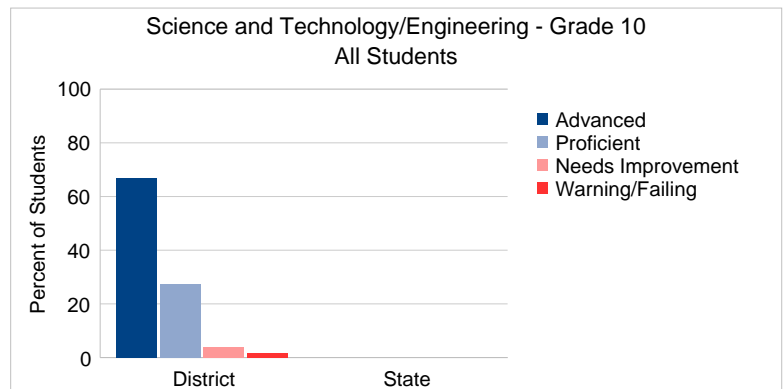
English Language Arts	N Included	% District	% State
Advanced	316	71	47
Proficient	123	27	45
Needs Improvement	3	1	6
Warning/Failing	6	1	3
Total Included	448		



Mathematics	N Included	% District	% State
Advanced	389	87	54
Proficient	37	8	24
Needs Improvement	11	2	15
Warning/Failing	12	3	8
Total Included	449		

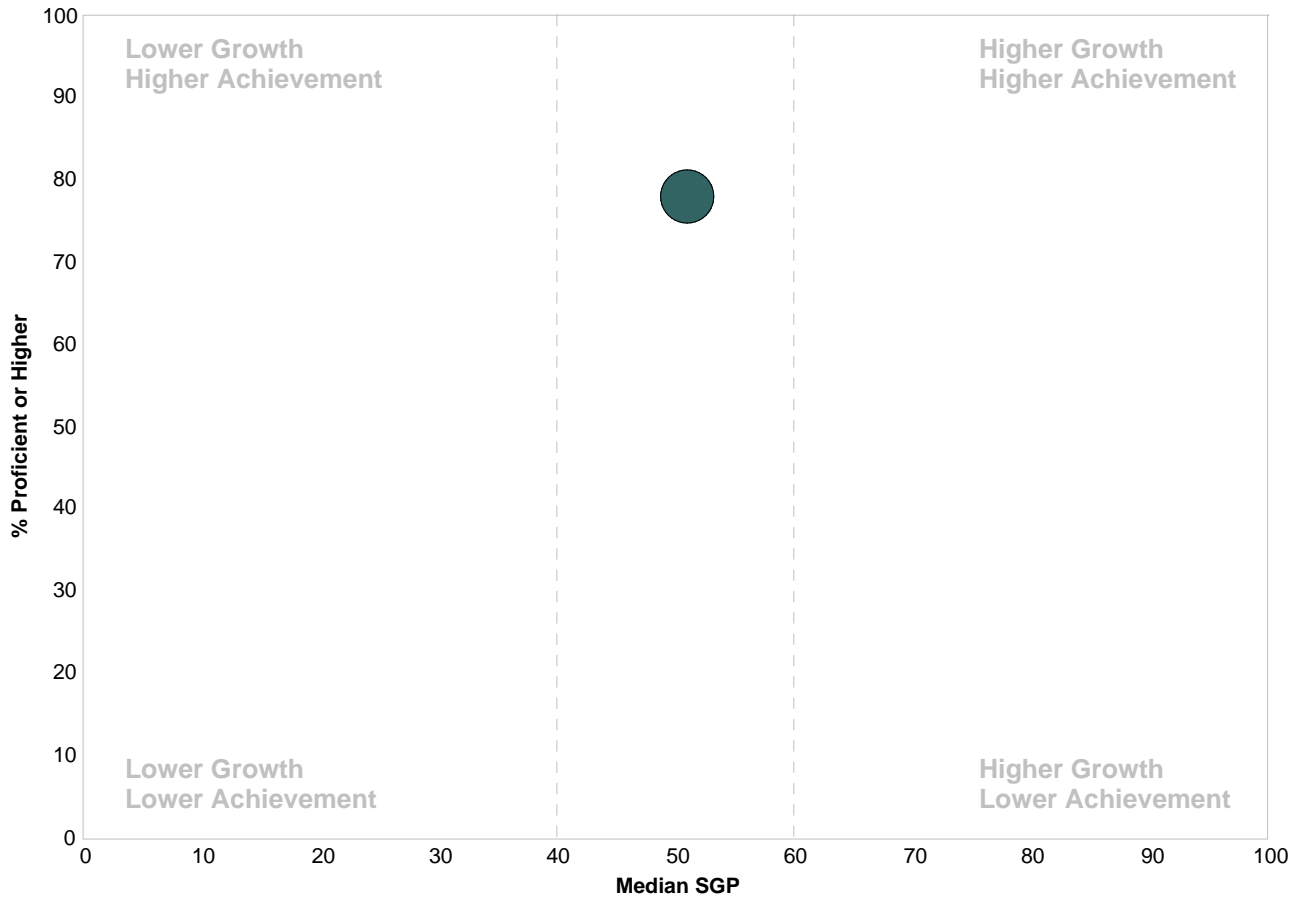


Science and Technology/Engineering	N Included	% District	% State
Advanced	295	67	29
Proficient	121	28	44
Needs Improvement	17	4	21
Warning/Failing	7	2	5
Total Included	440		



NOTE: Achievement level percentages are not calculated for student groups of less than 10.

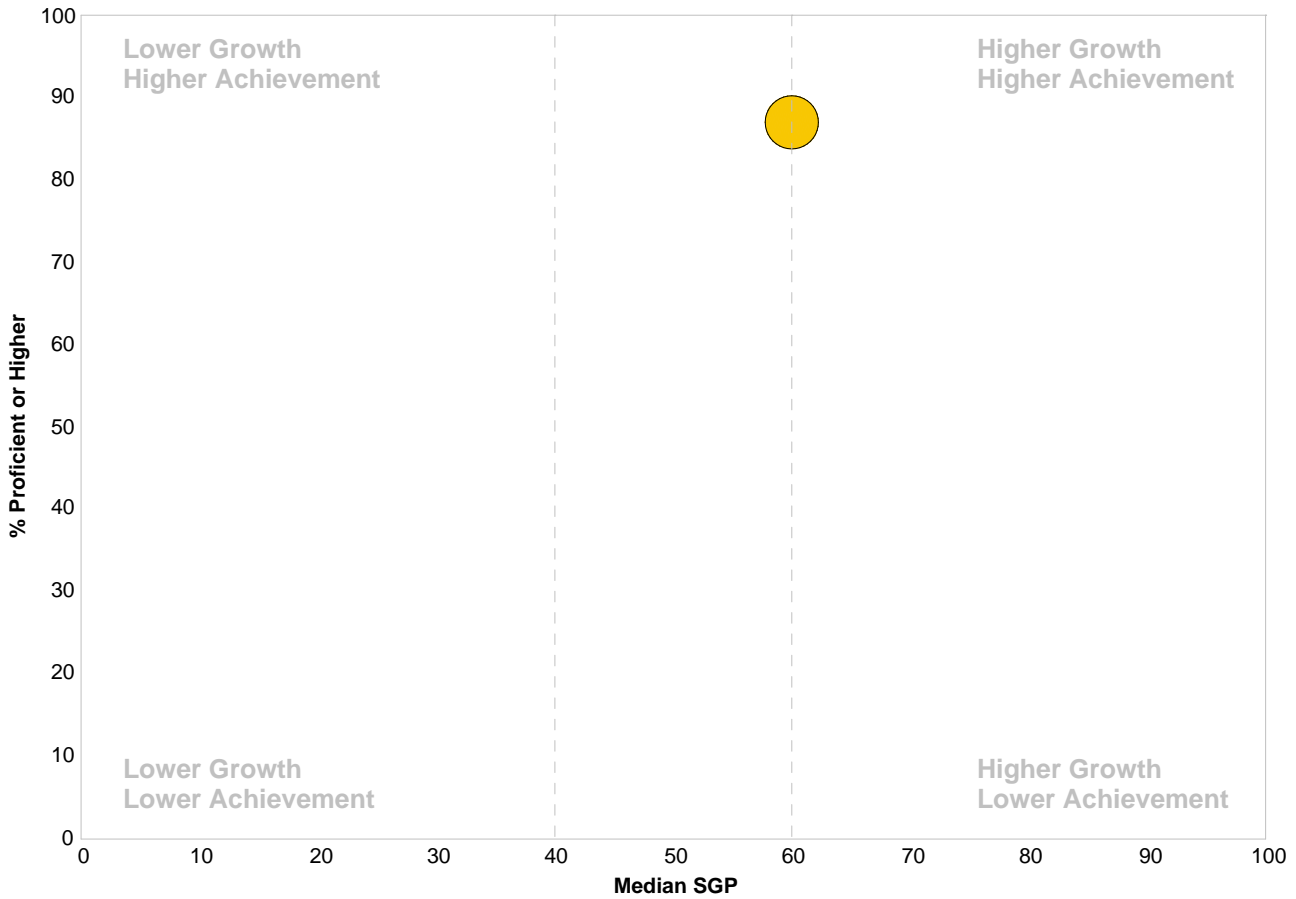
*NOTE: Grade 10 Science and Technology/Engineering results represent the highest achievement level attained by Grade 10 students in any of the four subjects (Biology, Chemistry, Introductory Physics, and Technology/Engineering) assessed in grades 9 or 10. In addition, only students enrolled in Massachusetts since October of 9th grade are included in state-level results; only students enrolled in the same district since October of 9th grade are included in district-level results; only students enrolled in the same school since October of 9th grade are included in school-level results.



		Median SGP	N Students (SGP)	% Proficient or Higher	N Students (Ach. Level)
■	Grade 04	51	382	78	403

Median student growth percentile (SGP) is not calculated if the number of students with SGP is less than 20.

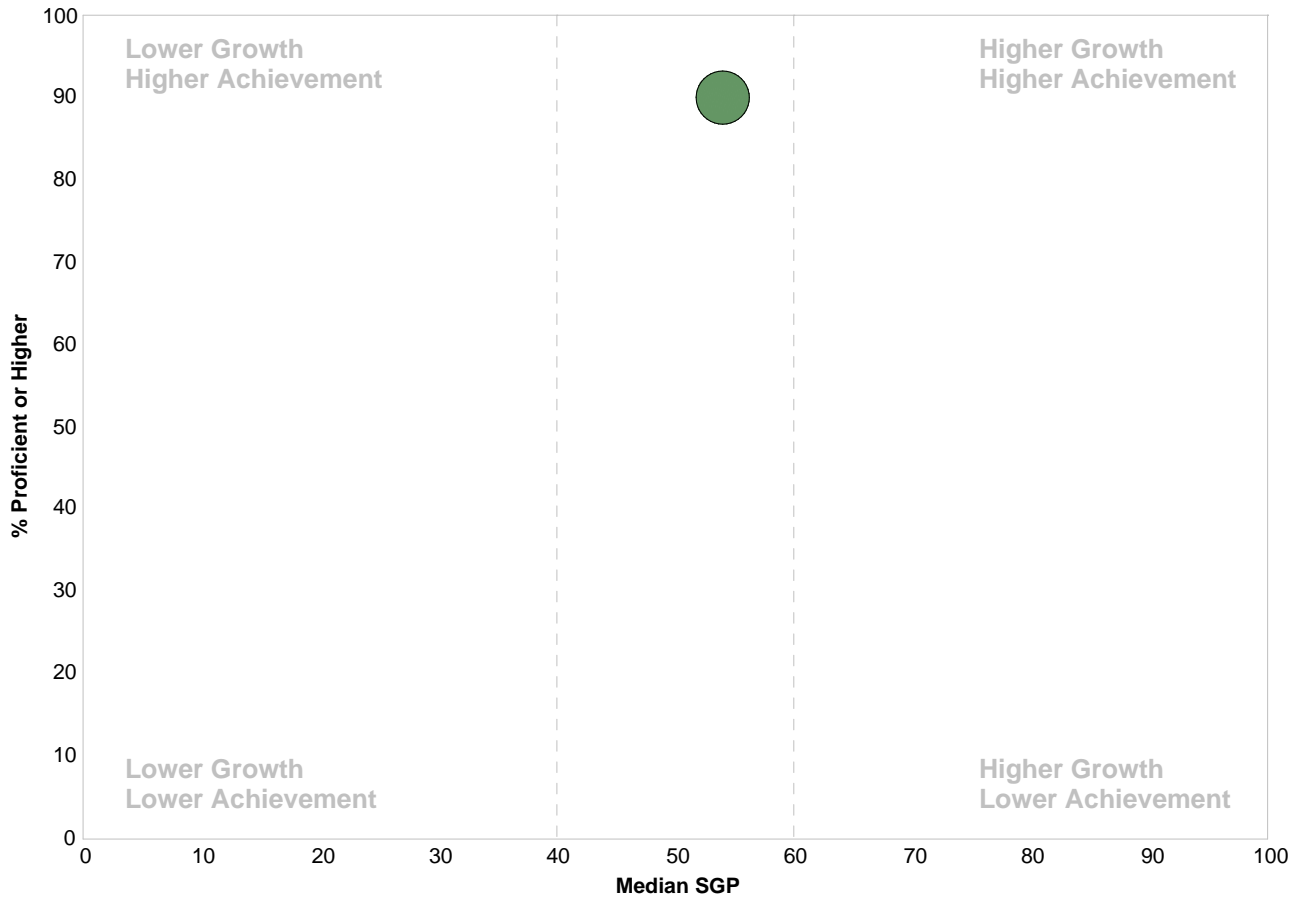
Spring 2016 state-level results in grades 3-8 ELA and Mathematics are not reported because most students in Massachusetts participated in the PARCC test.



		Median SGP	N Students (SGP)	% Proficient or Higher	N Students (Ach. Level)
	Grade 05	60	429	87	450

Median student growth percentile (SGP) is not calculated if the number of students with SGP is less than 20.

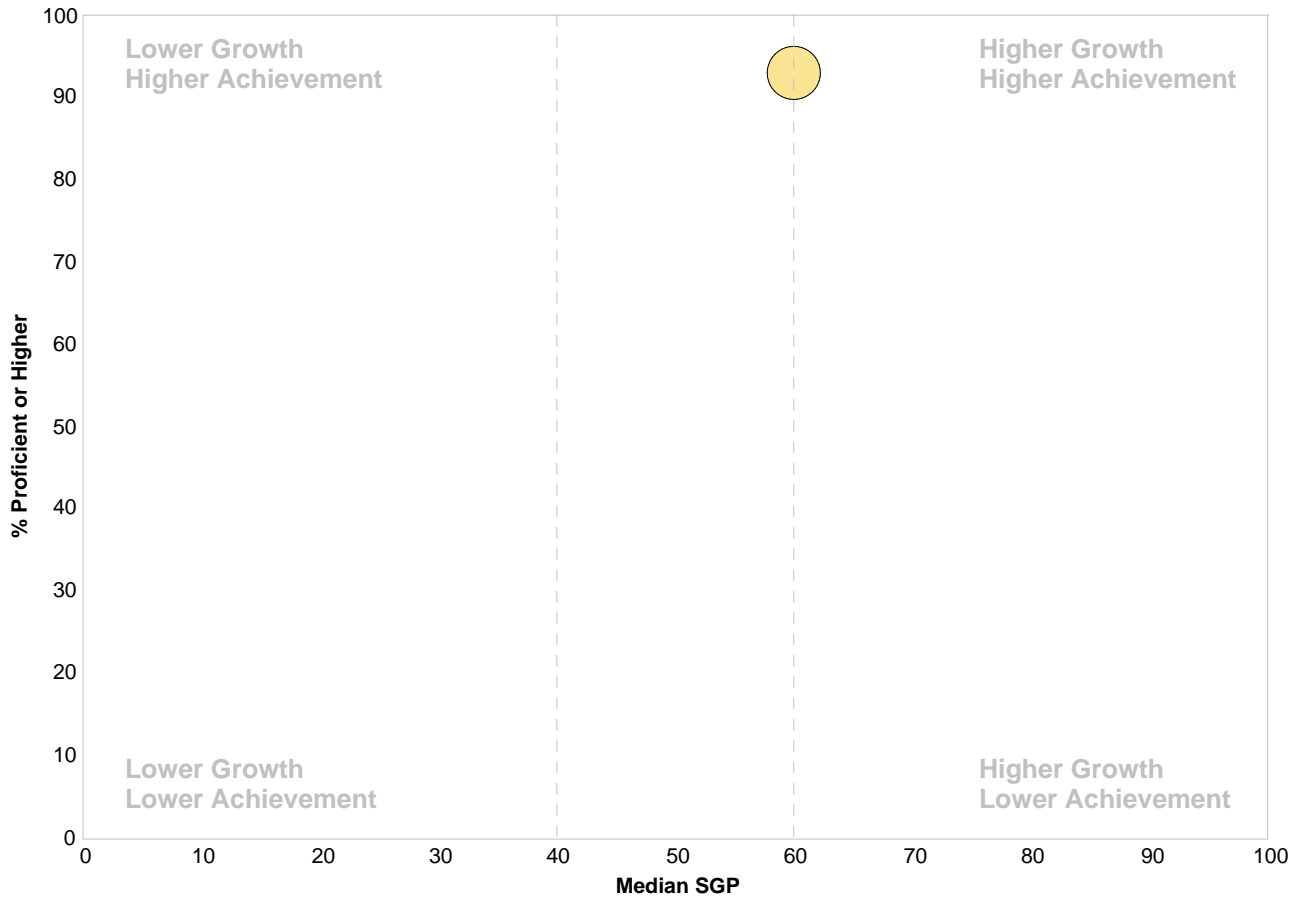
Spring 2016 state-level results in grades 3-8 ELA and Mathematics are not reported because most students in Massachusetts participated in the PARCC test.



		Median SGP	N Students (SGP)	% Proficient or Higher	N Students (Ach. Level)
■	Grade 06	54	433	90	449

Median student growth percentile (SGP) is not calculated if the number of students with SGP is less than 20.

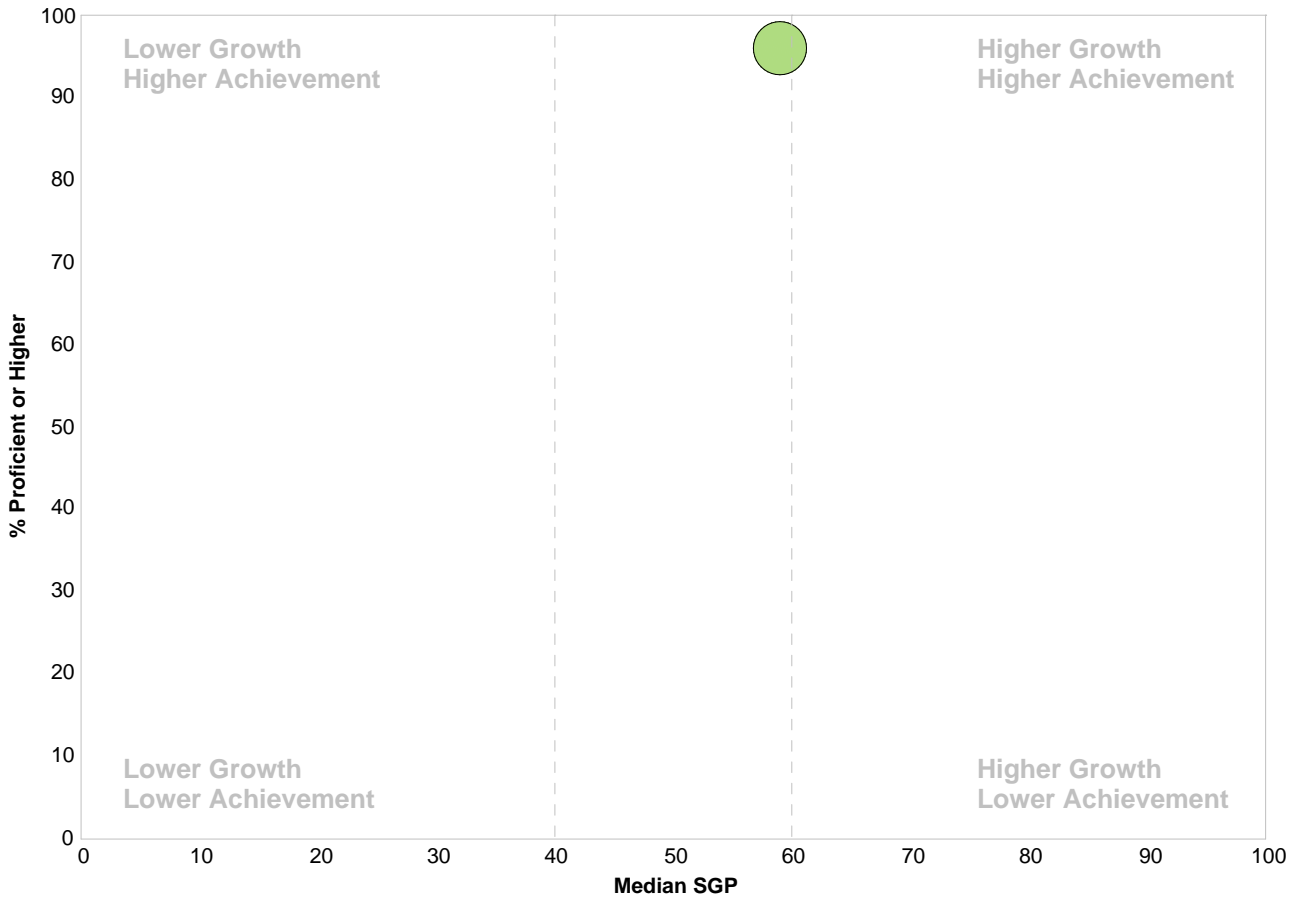
Spring 2016 state-level results in grades 3-8 ELA and Mathematics are not reported because most students in Massachusetts participated in the PARCC test.



	Median SGP	N Students (SGP)	% Proficient or Higher	N Students (Ach. Level)
Grade 07	60	419	93	443

Median student growth percentile (SGP) is not calculated if the number of students with SGP is less than 20.

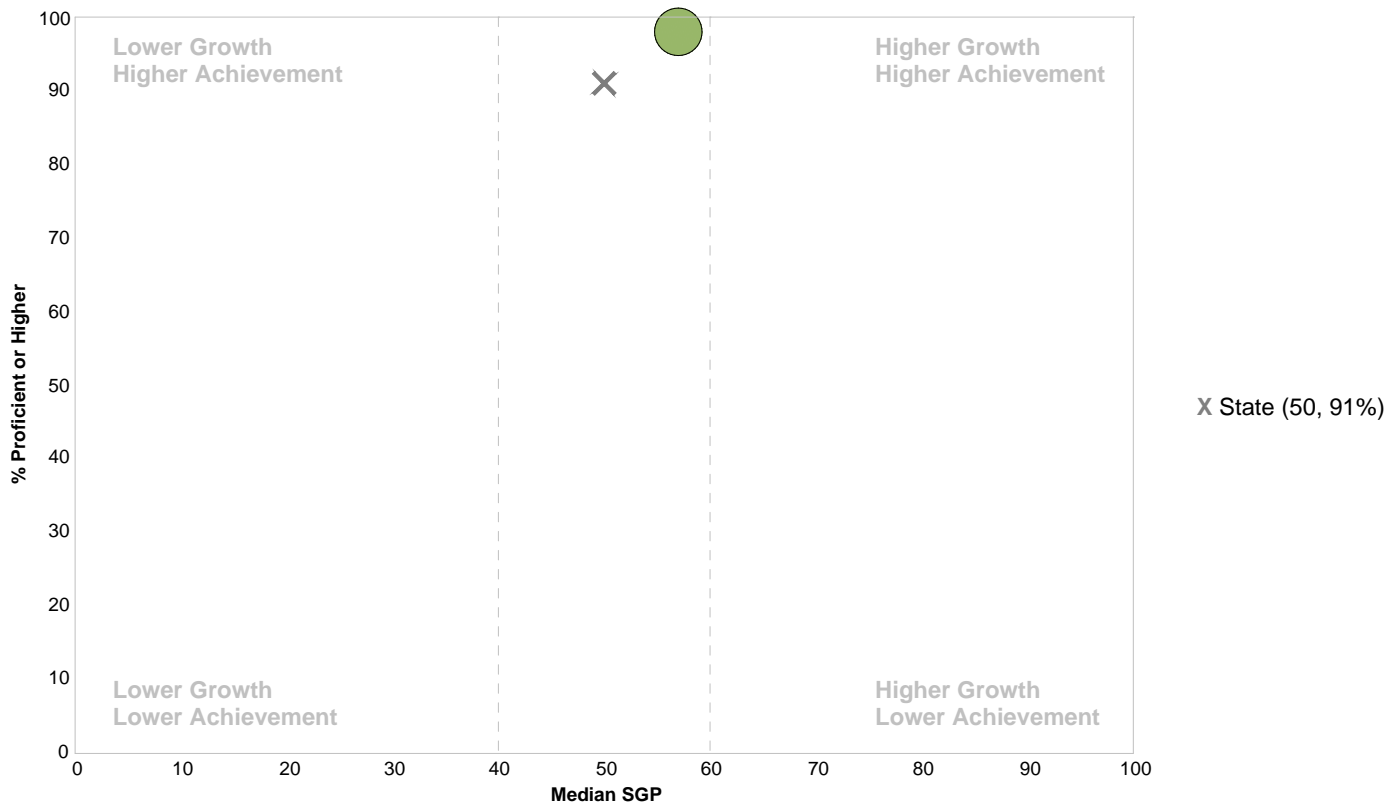
Spring 2016 state-level results in grades 3-8 ELA and Mathematics are not reported because most students in Massachusetts participated in the PARCC test.



	Median SGP	N Students (SGP)	% Proficient or Higher	N Students (Ach. Level)
Grade 08	59	422	96	445

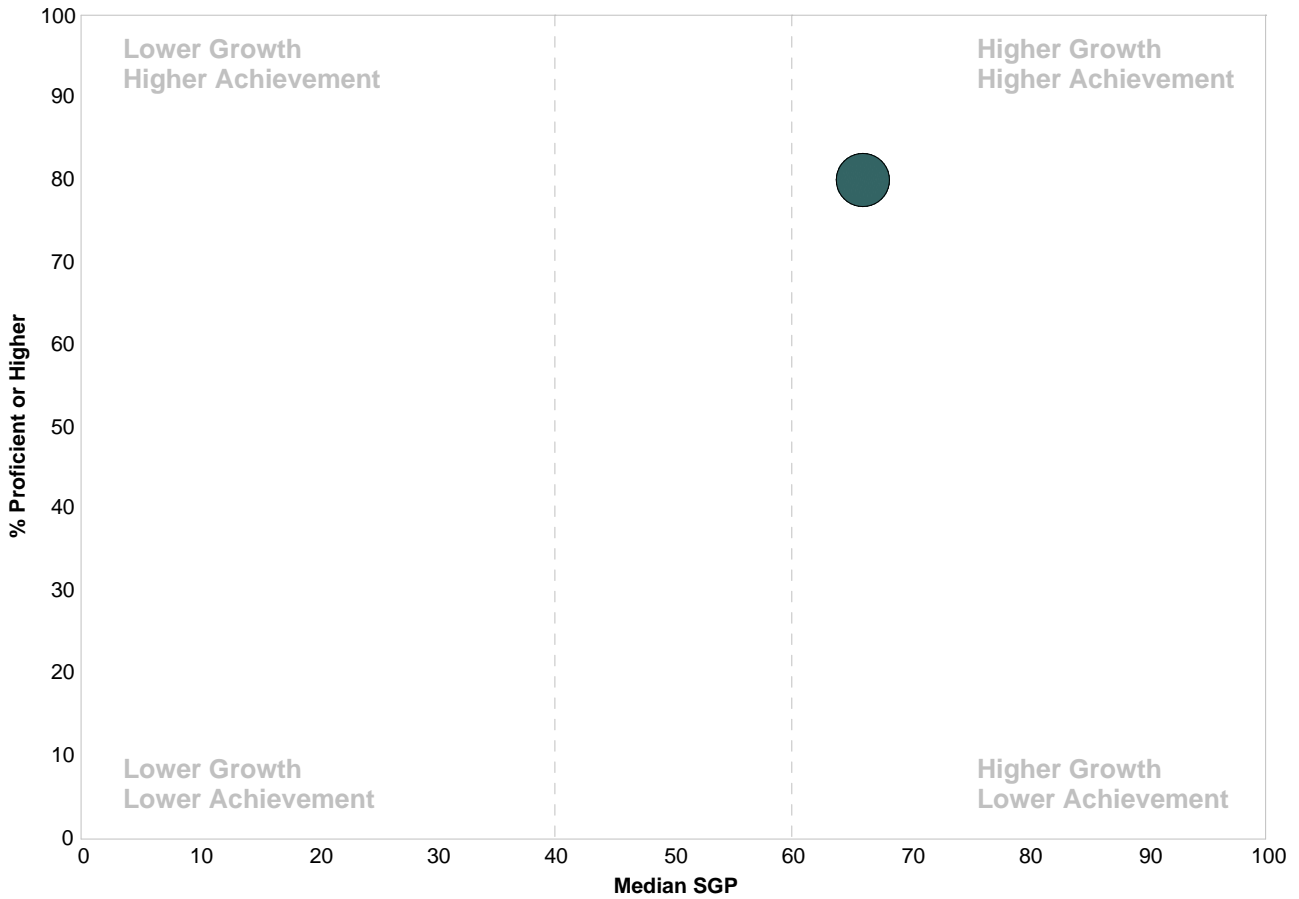
Median student growth percentile (SGP) is not calculated if the number of students with SGP is less than 20.

Spring 2016 state-level results in grades 3-8 ELA and Mathematics are not reported because most students in Massachusetts participated in the PARCC test.



	Median SGP	N Students (SGP)	% Proficient or Higher	N Students (Ach. Level)
■ Grade 10	57	419	98	448

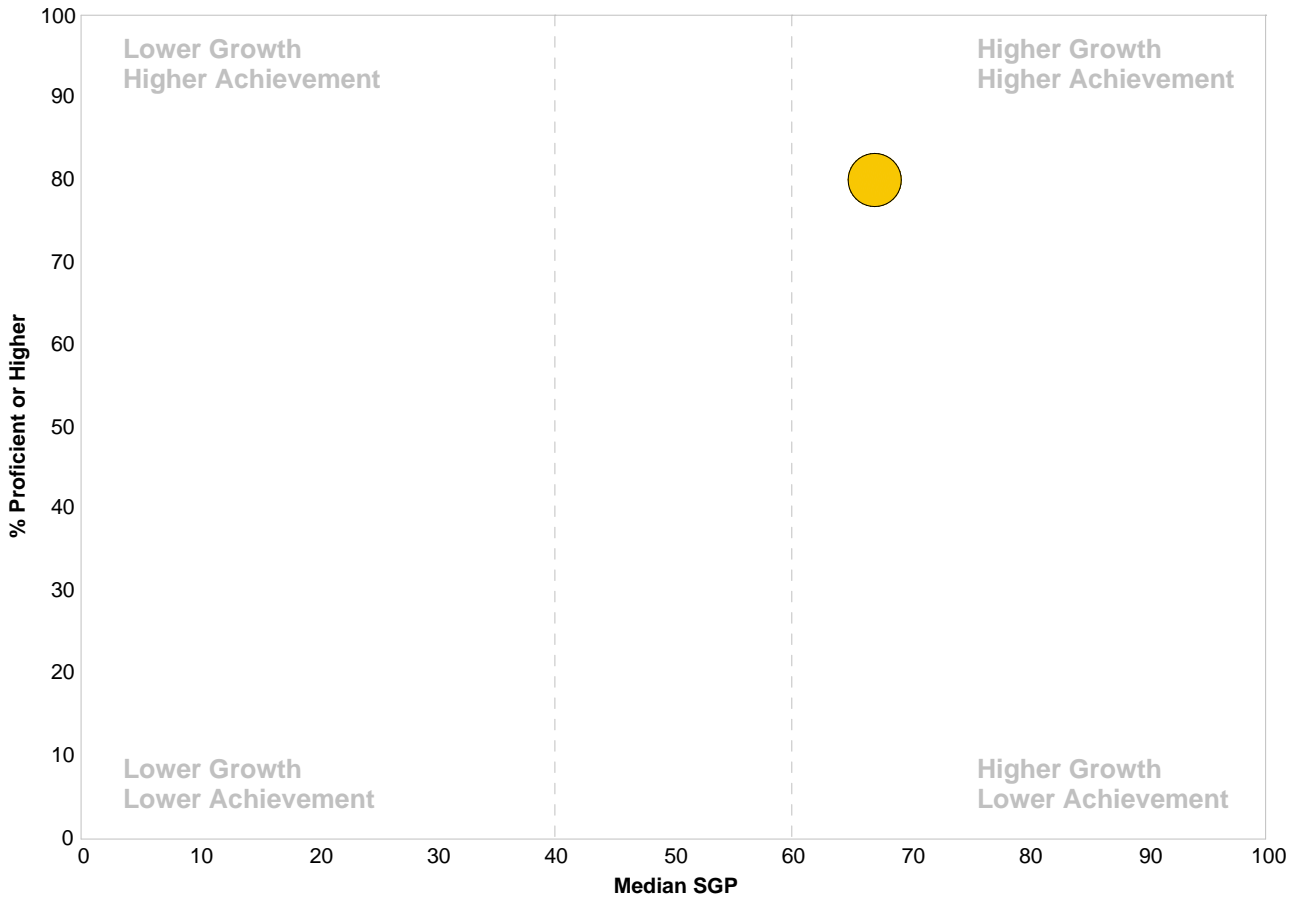
Median student growth percentile (SGP) is not calculated if the number of students with SGP is less than 20.



	Median SGP	N Students (SGP)	% Proficient or Higher	N Students (Ach. Level)
■ Grade 04	66	387	80	406

Median student growth percentile (SGP) is not calculated if the number of students with SGP is less than 20.

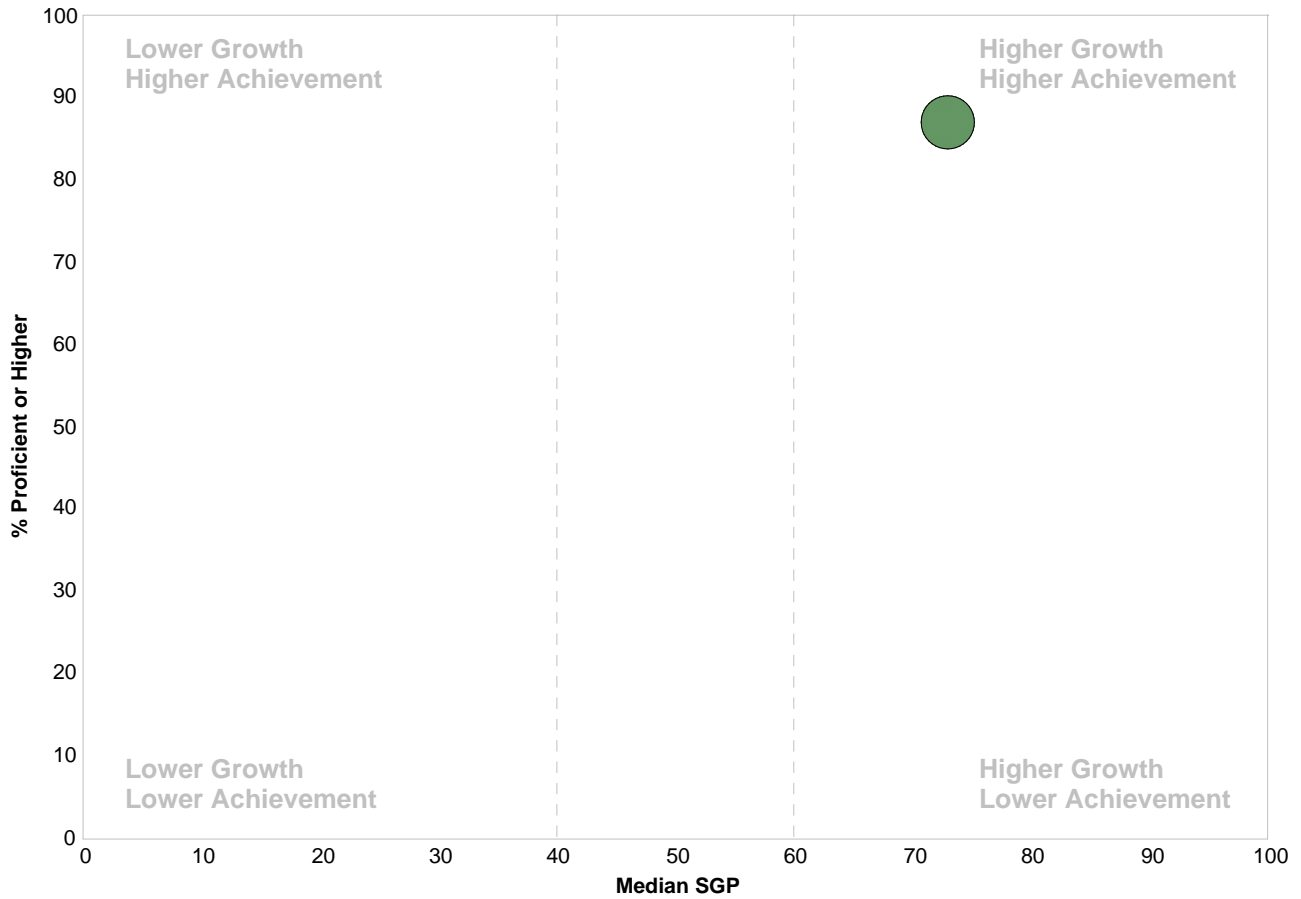
Spring 2016 state-level results in grades 3-8 ELA and Mathematics are not reported because most students in Massachusetts participated in the PARCC test.



		Median SGP	N Students (SGP)	% Proficient or Higher	N Students (Ach. Level)
■	Grade 05	67	428	80	449

Median student growth percentile (SGP) is not calculated if the number of students with SGP is less than 20.

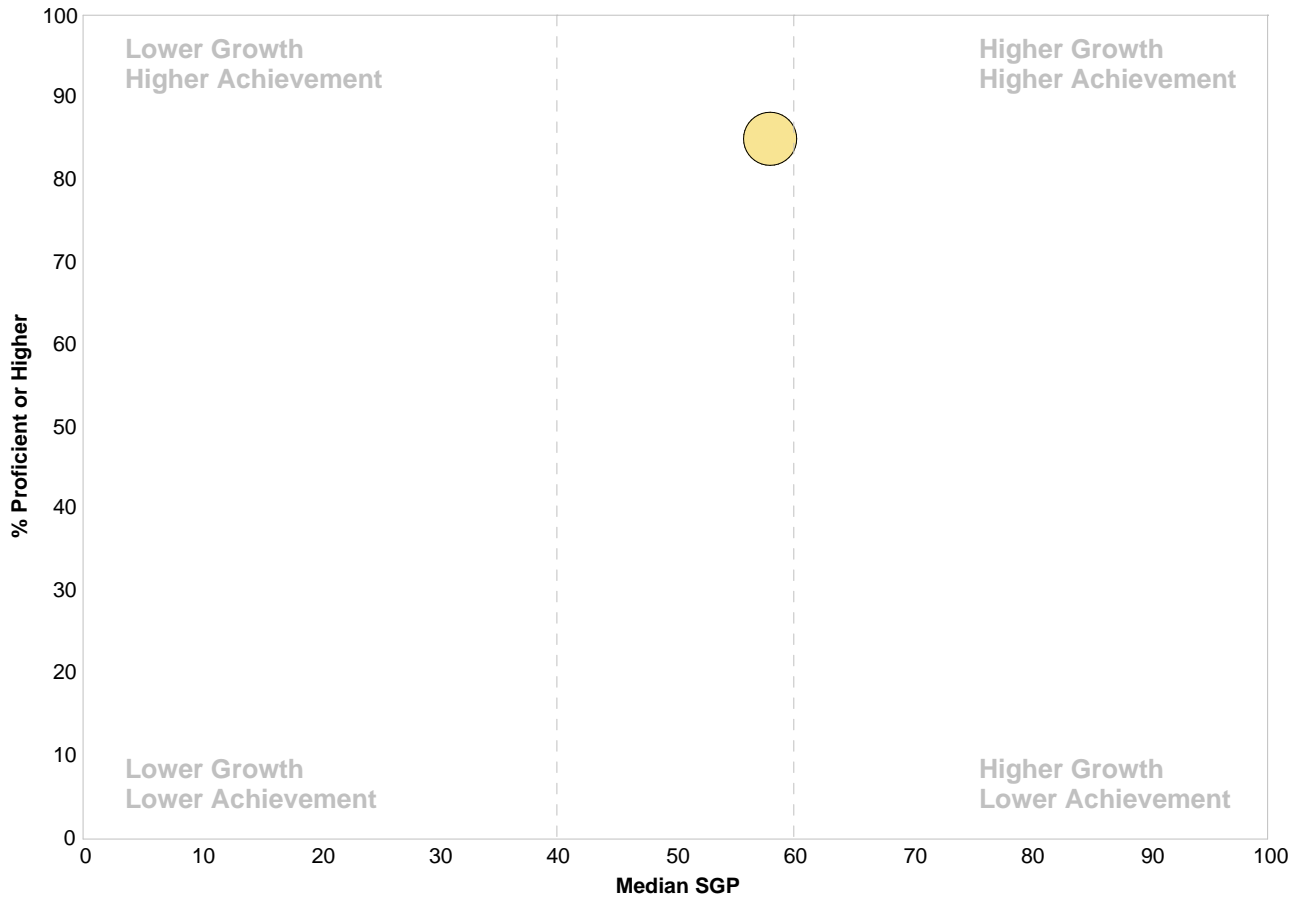
Spring 2016 state-level results in grades 3-8 ELA and Mathematics are not reported because most students in Massachusetts participated in the PARCC test.



		Median SGP	N Students (SGP)	% Proficient or Higher	N Students (Ach. Level)
■	Grade 06	73	434	87	450

Median student growth percentile (SGP) is not calculated if the number of students with SGP is less than 20.

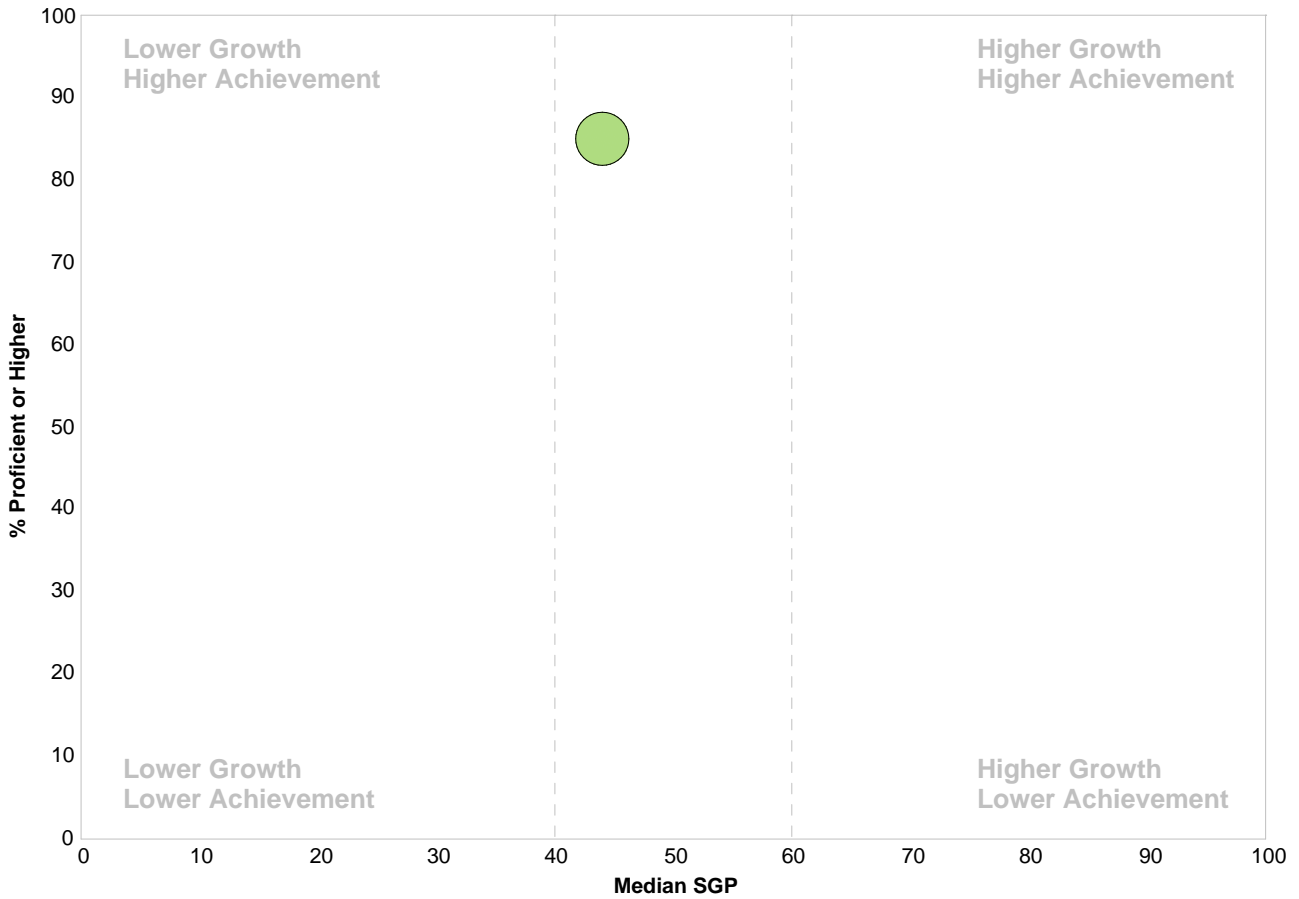
Spring 2016 state-level results in grades 3-8 ELA and Mathematics are not reported because most students in Massachusetts participated in the PARCC test.



		Median SGP	N Students (SGP)	% Proficient or Higher	N Students (Ach. Level)
■	Grade 07	58	421	85	442

Median student growth percentile (SGP) is not calculated if the number of students with SGP is less than 20.

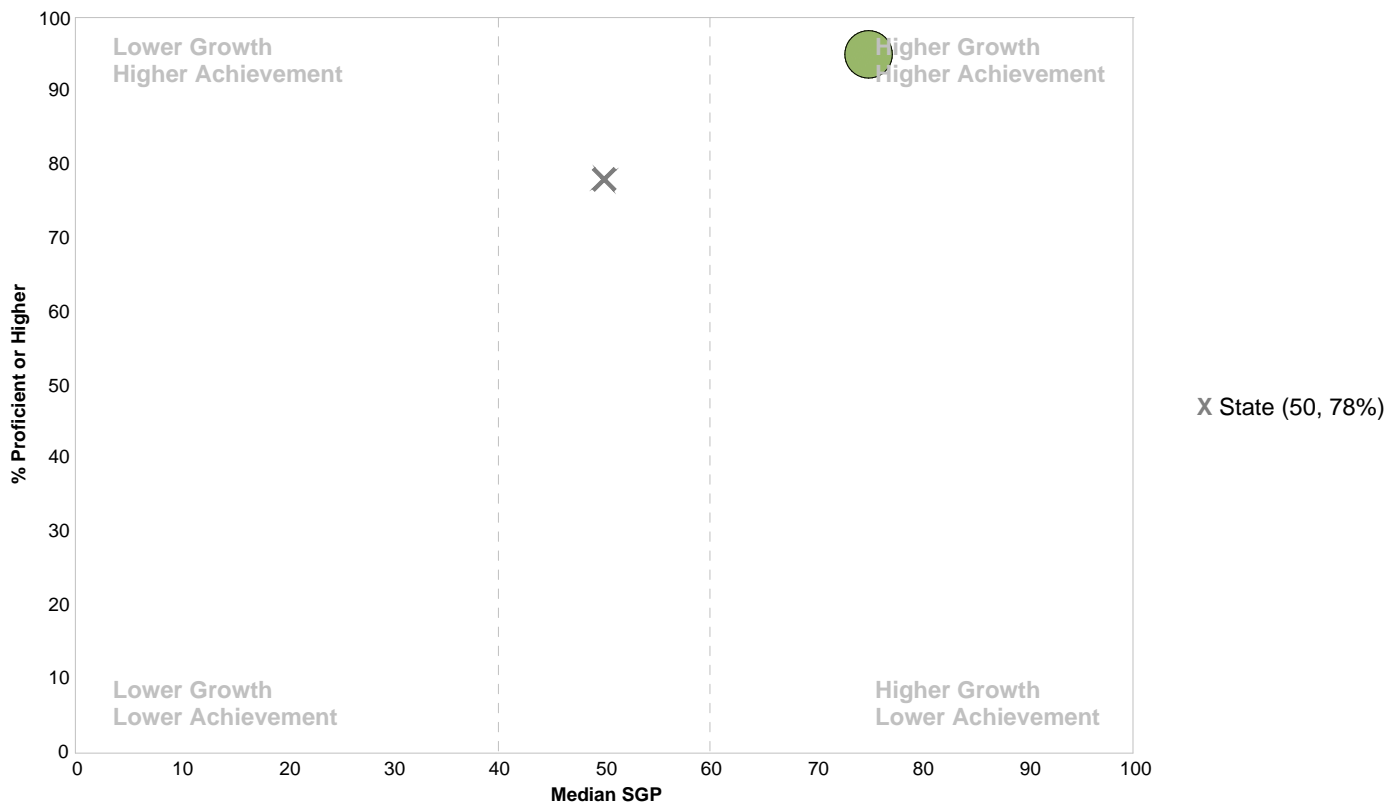
Spring 2016 state-level results in grades 3-8 ELA and Mathematics are not reported because most students in Massachusetts participated in the PARCC test.



	Median SGP	N Students (SGP)	% Proficient or Higher	N Students (Ach. Level)
Grade 08	44	421	85	441

Median student growth percentile (SGP) is not calculated if the number of students with SGP is less than 20.

Spring 2016 state-level results in grades 3-8 ELA and Mathematics are not reported because most students in Massachusetts participated in the PARCC test.



	Median SGP	N Students (SGP)	% Proficient or Higher	N Students (Ach. Level)
■ Grade 10	75	372	95	449

Median student growth percentile (SGP) is not calculated if the number of students with SGP is less than 20.