

Enrollment as of October 8, 2010

Location	Grade	Number of Students	Number of Classes	Average Class Size
RES	Kindergarten	44	3	14.7
WPS	Kindergarten	184	11	16.8
RES	First Grade	46	2	23.0
WPS	First Grade	191	11	17.4
RES	Second Grade	52	3	17.4
WPS	Second Grade	210	10	21.0
RES	Third Grade	44	2	22.0
WPS	Third Grade	184	8	23.0
RES	Fourth Grade	60	3	20.0
Manchester	Fourth Grade	200	10	20.0
JSMS	Fifth Grade	44	2	22.0
Manchester	Fifth Grade	215	9	23.9
JSMS	Sixth Grade	48	3	16.0
WMS	Sixth Grade	187	9	20.8

With this option RES would increase approximately 56 K-3 students currently housed at WPS. RES would increase 28 fourth and Fifth grade students currently housed at Manchester School and RES would increase 44 fifth grade students currently housed at JSMS and RES would increase 6 sixth grade students currently housed at WMS and RES would increase 48 sixth grade students currently housed at JSMS.

With this option, RES would have a total enrollment of 425 students with a design capacity of 458. RES would be a K-6 school instead of the current K-4.

Projected Changes to Enrollment with this option of RES becoming a K-6 school and redistricting students from Whites Bridge Road/ Anglers Road areas of Windham to attend K-6 school in Raymond.

WPS Kindergarten through grade 3 would decrease by 56 students. The 56 students divided by the 4 grades would average a decrease of 14 students per grade at WPS. The 14 students per grade divided by the number of classes would reduce the enrollment in each class by an average of 1.3 students per Kindergarten class.

Location	Grade	Number of Students	Number of Classes	Average Class Size
RES	Kindergarten	58	3	19.4
WPS	Kindergarten	170	11	15.5
Total	Kindergarten	228	14	16.3

The 14 students per grade divided by the number of classes would reduce the enrollment in each class by an average of 1.3 students per First grade class.

Location	Grade	Number of Students	Number of Classes	Average Class Size
RES	First Grade	60	2	30.0
WPS	First Grade	177	11	16.1
Total	First Grade	237	13	18.3

The 14 students per grade divided by the number of classes would reduce the enrollment in each class by an average of 1.4 students per Second grade class.

Location	Grade	Number of Students	Number of Classes	Average Class Size
RES	Second Grade	66	3	22.0
WPS	Second Grade	196	10	19.6
Total	Second Grade	262	13	20.2

The 14 students per grade divided by the number of classes would reduce the enrollment in each class by an average of 1.8 students per Third grade class.

Location	Grade	Number of Students	Number of Classes	Average Class Size
RES	Third Grade	58	2	29.0
WPS	Third Grade	170	8	21.25
Total	Third Grade	228	10	22.8

The Fourth and Fifth grade students from Manchester School would decrease by 28 students or an average of 19 students per grade. The 19 students per grade divided by the number of classes would reduce the enrollment in each class by an average of 1.9 students per class in the fourth grade and 2.1 students per class in the fifth grade.

Location	Grade	Number of Students	Number of Classes	Average Class Size
RES	Fourth Grade	79	3	26.33
Manchester	Fourth Grade	181	10	18.1
Total	Fourth Grade	260	13	20.0
JSMS	Fifth Grade	63	2	31.5
Manchester	Fifth Grade	196	9	21.8
Total	Fifth Grade	259	11	23.6

The WMS would see a decrease of 6 sixth grade students or .67 students per class. It would reduce the WMS sixth grade class size to 20.2 and it would increase the new sixth grade class at RES to 54 students and 18 students per class.

JSMS	Sixth Grade	48	3	16.0
WMS	Sixth Grade	181	9	20.2
New RES	Sixth Grade	54	3	18.0
Total	Sixth Grade	235	12	19.6

With this option, K-5 teaching personnel would need to be reallocated district wide to maintain class size. Also based on the above projections and the student populations there could be a need to increase the number of teachers from the current totals by an additional two teachers (possibly third grade and fifth grade). This could cost the RSU an additional \$100,000.00 based on \$50,000.00 per teacher per year salary and benefits.