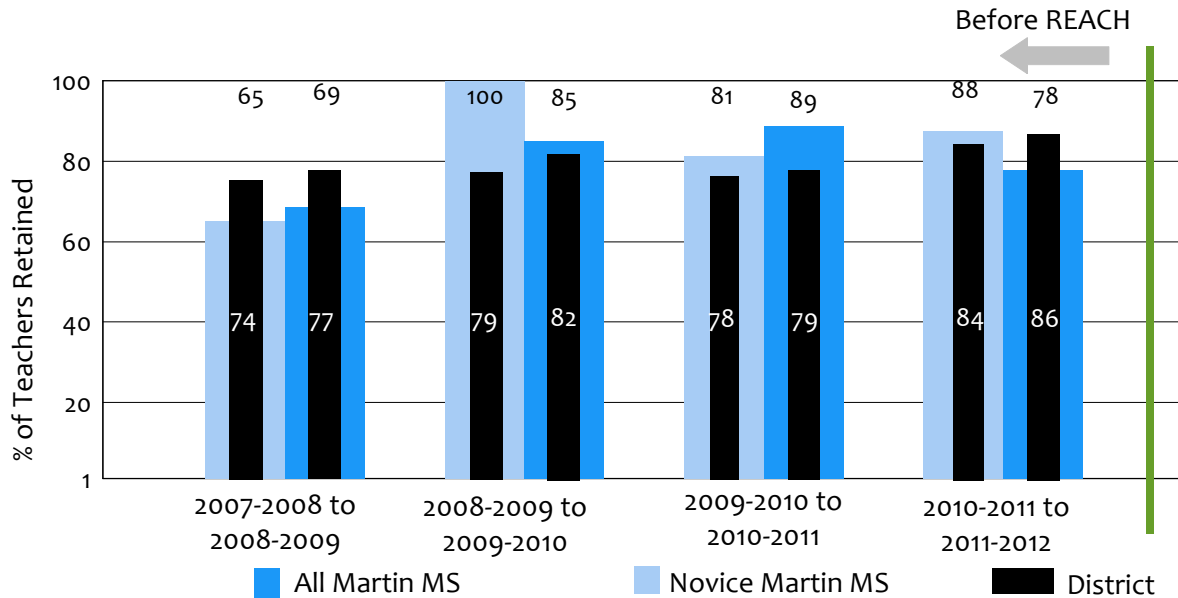


Table 1. Average Stipend Award per Eligible REACH Teacher in 2008-2009 Through 2011-2012

	Number of eligible teachers	Average earned	Maximum earned	Maximum possible
2008-2009	n/a	n/a	n/a	n/a
2009-2010	n/a	n/a	n/a	n/a
2010-2011	n/a	n/a	n/a	n/a
2011-2012	54	\$4,111	\$8,000	\$11,500

As a REACH participant I have mostly benefitted from: "the team SLO. It has helped me find different ways to teach a concept."
[Martin MS Teacher Focus Group, Spring 2012]

Figure 1. Percentage of All Martin MS Teachers and Novice Teachers Retained, 2007-2008 Through 2011-2012



Note. Teachers affected by the reduction in force (RIF) are excluded.

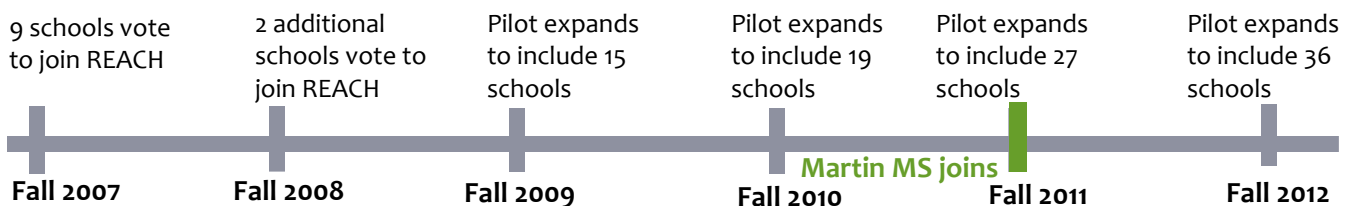


Table 4. Martin MS Basket of Measures Objectives, 2010-2011 and 2011-2012

	TAKS/STAAR Objective	Met	College/Career Readiness	Met	Choice	Met	EVAAS Met
2010-2011	n/a		n/a		n/a		n/a
2011-2012	Increase African American passing rates in Science by 15 percentage points to 60%.	x	Increase number of students enrolled in the AVID program by 20% to 46 students.	n/a	Increase the percentage of teachers who are ESL endorsed by 7 percentage points to 35%.	n/a	x

Table 2. Percentage of Martin MS Teachers who Met Individual and Team SLOs

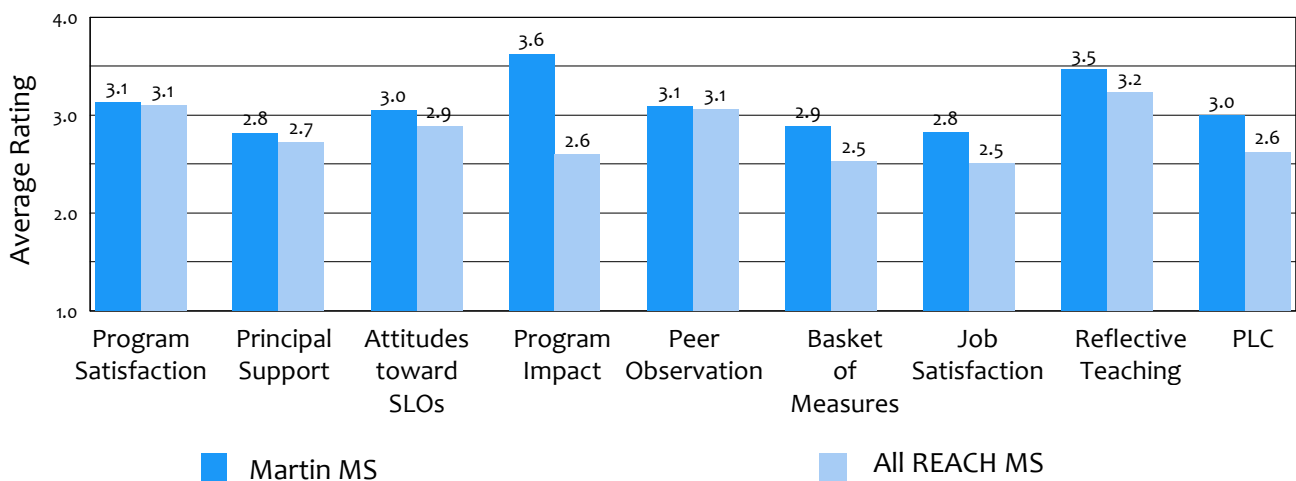
	Met 1 or 2 individual SLOs	Met team SLO
2010-2011	n/a	n/a
2011-2012	53%	29%

Note. Starting 2010-2011 teachers completed either two individual SLOs or a combination of individual and team SLOs.

Table 3. Percentage of Martin MS Teachers who Met SLOs

	Met 0 SLOs	Met 1 SLOs	Met 2 SLOs
2007-2008	n/a	n/a	n/a
2008-2009	n/a	n/a	n/a
2009-2010	n/a	n/a	n/a
2010-2011	n/a	n/a	n/a
2011-2012	39%	31%	31%

Figure 2. Martin MS Ratings on REACH Subscales in the 2011-2012 Coordinated Survey



Note. Higher scores represent more positive ratings.