

**Figure 4: Extent Green River Contributed to Respondents Making Progress in Areas Related to the Campus-Wide Outcomes**

**Extent Green River Contributed to Respondents Making Progress in Areas Related to the Campus-Wide Outcomes**  
(Reported in percentages and ranked by "Significant")

	Number	Significant	Moderate	Little	None
Solve mathematical equations. (QR)	433	32%	32%	17%	19%
Write more effectively. (WC)	439	31%	39%	22%	8%
Write with purpose, analysis and support. (WC)	437	30%	43%	20%	7%
Become a more independent and self-directed learner. (R)	439	26%	35%	23%	16%
Be responsible for actions and behaviors individually and in group projects.(R)	439	23%	30%	26%	21%
Use critical thinking to problem-solve. (CT)	437	22%	43%	26%	9%
Analyze and interpret real-life data using math skills or symbolic reasoning.	430	20%	34%	27%	19%
Draw conclusions after weighing relevant evidence, facts and ideas. (CT)	433	19%	43%	28%	9%

NOTE: R = Responsibility, QR = Quantitative Reasoning, WC = Written Communication, and CT = Critical Thinking

**Extent Green River Contributed to Respondents Making Progress in Areas Related to the Campus-Wide Outcomes**  
(Percentage indicating "Significant" or "Moderate")

