## Matrix: Climate Action Plan Alignment with Skyline College and SMCCCD Goals

	Board Goals	Skyline College Goals
CAP	1) expand educational opportunities	4) Providetechnological resources to ensure
	education (pg. 18 - 19)	excellent educational programs and student services
	1) assure programs are most relevant	in order to support students in attaining their
http://www.skylinecollege.edu/sust	climate action extremely relevant (pg. 6)	educational goals and improve institutional
ainability/climateactionplan.php	5) new teaching and learning strategies	effectiveness
	sustainability in curriculum, educational pathways,	campus as a living laboratory (pg. 19)
	campus as a living lab (pg. 19)	6) Play a central role in preparation of the region's
	8) define capital improvment program needs	workforce
	scopes 1, 2, 3 (pg. 10 - 18)	Education, Research, Community Engagement (pg. 18 -
		21)

	Skyline Educational Master Plan	SMCCCD Facilities Master Plan
CAP	Strategy 1.1, 6.2, 8.4 - Innovative Programs, Services,	Integrate sustainable design practices, materials,
	and Modes of Delivery	and technologies in new construction and renovation
	sustainability in curriculum, educational pathways,	projects
	campus as a living lab (pg. 19)	Scopes 1, 2 (pg. 11 - 14)
http://www.skylinecollege.edu/sust	Strategy 3.1 - Cultural Center for the Communty	Wind Turbines
ainability/climateactionplan.php	Center for Soc Just and Sust. (pg. 21)	Scopes 1, 2 (pg. 11 - 14)
	Strategy 4.2 - Updated Facilities	
	building nat gas & electricity, waste stream, water use	
	(pg. 10 - 18)	

	Sustainability Plan	Skyline Transportation Study
CAP	1) Student Engagement	Recommendations - carpool pairing website
	Education, Research, Community Engagement (pg. 18 -	Student and Employee Commute (pg. 14 - 15)
	[21]	
	2) Campus and community Education and Awareness	
	Education, Research, Community Engagement (pg. 18 -	
http://www.skylinecollege.edu/sust	21)	
ainability/climateactionplan.php	3) Curriculum Development	
	Education, Research, Community Engagement (pg. 18 -	
	[21]	
ì	4) The Built Environment	
	Building natural gas and electricity (pg. 11 - 14)	
	5) Energy Efficiency	
	Building natural gas (pg. 11 - 12)	
	6) Water Conservation	
	Water Usage (pg. 17 - 18)	
	7) Solid Waste Managment	
	Solid Waste Stream (pg. 15 - 17)	
	8) Transportation	
	Student and Employee Commute (pg. 14 - 15)	