Attachment A

Evaluation Category	Questions to answer	Evaluation measures	Unit of measure	Tool
Land use & housing				UGB expansion
_		Rural (non-urban) land consumption	Acres	assumptions
	How will our choices affect where we live, work, and play?	Housing mix (single family, multi-		·
		family)	% of units	GreenSTEP
	How much rural land will be consumed by development?	Population density	Persons per acre	GreenSTEP
	development?			Greenbrei
		Mixed-use development	Acres	GreenSTEP
Economy & prosperity				
		Driving costs as percentage of		
		household income	% of average HH income	GreenSTEP
		Assessed because ball in some the		
b	How will household and business budgets	Average household income, by	\$	GreenSTEP
	be impacted?	income quintiles	Average regional daily	GIEEIISTEP
	How will regional livability be affected?	Parking costs	parking cost	GreenSTEP
		Value of time lost to congestion	\$	GreenSTEP
		Households within walking distance of	·	
		amenities (parks, schools, medical		
		services, etc.)	# and % of total	GIS
Energy consumption and GHG emissions				
	How will our choices affect energy	GHG emissions per capita	Tons CO2/year	GreenSTEP
	consumption and climate change?	Petroleum fuel consumption	Gallons/capita	GreenSTEP
Transportation outcomes				
		Vehicles miles travelled	VMT/capita	GreenSTEP
	How will our choices affect how we get			
		Transit service	Revenue miles/capita	GreenSTEP
			Bicycle miles travelled	C C TED
		Bicycle travel	per capita Walk miles travelled per	GreenSTEP
		Pedestrian travel	capita	GreenSTEP
	around the region?		cupita	Greenster
	-	Transit ridership	Total annual ridership	Travel demand model
		,	Average no. of vehicles	
		Vehicle ownership	per HH	GreenSTEP
			Hours per capita per	
		Hours of congestion	year	GreenSTEP
Air Quality	How will our choices affect air quality?			
	How will our choices affect air quality?		% reduction or increase	
		Criteria air pollutant emissions	in pollutants	GreenSTEP
Feasibility		Legal, legislative, or regulatory		
	What can we afford?	barriers to implementation	Qualitative assessment	Qualitative assessment
		Public/private infrastructure costs	Qualitative assessment	Qualitative assessment
	Are our choices implementable, given	Local gas tax revenue	\$	GreenSTEP
	legal, legislative, policy, or other constraints?	Political or public acceptability	Qualitative assessment	Qualitative assessment
Health	constraints!		Average minutes per	Quantative assessment
		Physical activity per capita	capita per week	GreenSTEP
		Chronic illness incidence	% reduction or increase	I-THIM public health mode
	How will our transportation and land use choices affect public health?	Cost sovings due to reduced discose		I THIM public bootth mode
		Cost savings due to reduced disease burden	Ś	I-THIM public health mode sketch planning model
		Sarach	•	
			% reduction or increase	
			in pedestrian/bicyclist	THING IN THE STATE OF
		Change in fatal or injury accidents	injuries and fatalities	I-THIM public health mode
Equity		Those evaluation monsures, highlighted	hove where impacts can	he measured across
	Will our choices disproportionately	Those evaluation measures, highlighted a population groups (age, income) will be a		
	benefit or impact certain groups?	disproportionately negative impacts will		
		alsproportionately negative impacts will	occur to certain groups.	