Primary Sector	Strategy	New or Existing?	CO2e Reduction	Timeframe for Implementation	Cost*	Policy Acceptance	Current Statutory	Technology Available	Co-Benefits	Related Sectors	Notes
		g.	Potential				Authority		(2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
(T,B,E,L)			(L,M,H)	(S,M,L)	(L, M,H)	(L,M,H)	(Y,P,N)	(C, E, F)	(S,R,C,Q,E,M,A,W ,B,CA)	(T,B,E,L)	
		+									

T =	New = New	Low (L) < X%	Short-term (S): by 2020	Low (L) <	Low (L): May	Yes (Y):	Current (C):	S = Safety	T = Transportation
Transportation	regional			\$X	be controversial	Within current	Widely available		
	strategy					authority			
B = Built	Existing =	Medium (M)	Medium-term (M):	Medium (M)	Medium (M):	Partial (P):	Experimental	R = Reliability	B = Built
Environment	Exists in	between X% and	between 2020 and 2040	between \$X	Acceptable by	Action needed	(E): In pilot		Environment
	region;	Y%		and \$Y	some	in some jur.	phase		
	expandable				stakeholders				
E = Energy		High (H) greater	Long-term (L): After	High (H)	High (H): Wide	No (N): New	Future (F): Not	C = Congestion	E = Energy
		than Y%	2040	greater than	support	auth. needed	yet launched	Reduction	
				\$Y					
L = Land Use								Q = Air Quality	L = Land Use

*Will examine life cycle, cost-effectiveness, savings, etc.

(Criteria Pollutants)

E = Economic Vitality,

Jobs, Equity

M= Mobility

A = Accessibility

W = Current and Future Weather Resilient

B = Chesapeake Bay/stormwater

CA = Community Amenity