

**Example Matrix for Evaluating Air Quality Task Force Recommended Strategies**

Suggested Emission Reduction Measure	Strategy Type	Responsible Entity/ies and Potential Partners	Impacted Pollutants (including Co-benefits)	Ease of Implementation (political climate, stakeholder receptivness, challenges, additional resources required, available resources, etc.)	Local Examples of Implementation	Additional APCD Resources Needed for Implementation	Curnt	Ctrl	Rdctn	M/V/P	Rsnbl-Social	Rsnbl-Political	Cost Effective	Total

**Example Matrix for Evaluating Air Quality Task Force Recommended Strategies**

Suggested Emission Reduction Measure	Strategy Type	Responsible Entity/ies and Potential Partners	Impacted Pollutants (including Co-benefits)	Ease of Implementation (political climate, stakeholder receptivness, challenges, additional resources required, available resources, etc.)	Local Examples of Implementation	Additional APCD Resources Needed for Implementation	Curnt	Ctrl	Rdctn	M/V/P	Rsnbl-Social	Rsnbl-Political	Cost Effective	Total

Curnt = Current: Relative ranking (1-3: low to high) of current emissions from the source category affected by the reduction measure

Ctrl = Control: Are there measures that could be implemented to reduce emissions, relative ranking (1-3: low to high)

Rdctn = Reduction: How much emission reduction could be achieved, relative ranking (1-3: low to high)

M/V/P = Mandatory, Voluntary or Partnership

Rsnbl-Social = Reasonableness: How socially feasible are the measures? (1-3: low to high)

**Example Matrix for Evaluating Air Quality Task Force Recommended Strategies**

Suggested Emission Reduction Measure	Strategy Type	Responsible Entity/ies and Potential Partners	Impacted Pollutants (including Co-benefits)	Ease of Implementation (political climate, stakeholder receptivness, challenges, additional resources required, available resources, etc.)	Local Examples of Implementation	Additional APCD Resources Needed for Implementation	Curnt	Ctrl	Rdctn	M/V/P	Rsnbl-Social	Rsnbl-Political	Cost Effective	Total
Rsnbl-Political = Reasonableness: How politically feasible are the measures?														
Cost Effective: Relative cost effectiveness measure (1-3: low to high)														
Total: Total points from the four relative ranking factors														