



















Practice	Benefit				Benefit					
	Water Harvesting	Permeable Pavement	Bioretention & Infiltration	Tree Planting		Green Roofs				
   	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	Reduces Water Treatment Needs					
					Improves Water Quality					
					Reduces Grey Infrastructure Needs					
					Reduces Flooding					
      	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Increases Available Water Supply					
					Increases Groundwater Recharge					
					Reduces Salt Use					
					Reduces Energy Use					
					Improves Air Quality					
					Reduces Atmospheric CO2					
					Reduces Urban Heat Island Effect					
					    	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	Improves Aesthetics
										Increases Recreational Opportunity
										Reduces Noise Pollution
Improves Community Cohesion										
Urban Agriculture										
 	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	Improves Habitat					
					Cultivates Public Education Opportunities					

Yes 
 No 
 Maybe

This chart excerpted from the Center for Neighborhood Technology's report, The Value of Green Infrastructure A Guide to Recognizing its Economic, Environmental and Social Benefits.