

GPI 2.0 Proposed Architecture

+/-	<u>Major component or indicator</u>	<u>Sub-component</u>	<u>Sub-indicator(s)</u>
Economic Well Being from Consumption of Market Goods and Services			
+	Personal consumption expenditures		
-	Defensive/ rehabilitative expenditures	Health care Legal services Waste	
-			Excess energy consumption Food waste
-		Costs of commuting Household pollution abatement Insurance	
-			Home Auto Health
-		Consumption "bads"	Excess alcohol Personal handguns Tobacco
-		Household crime prevention Costs of vehicle accidents	
-	Household investments	Consumer durables Home improvements Higher and vocational education	
-	Inequality adjustment		
+	Public provision of goods and services	Food and nutrition Housing Energy assistance Primary and secondary education Public transit (above user fees) Outdoor recreation (above user fees)	

Economic Well Being from Consumption of Non-Market Goods and Services			
+	Services from human capital	External benefits of higher education Value of public art, music, and theater Value of libraries and museums	
+	Services from social capital	Value of leisure Value of unpaid labor	Work for neighbors and friends Housework Internships Volunteering
+		Free internet services Value of community events	
+	Services from built capital	Value of transportation infrastructure	Streets and highways Pedestrian and bicycle paths
+		Services from household capital	Vehicles Appliances Computers Home energy solutions
+	Natural capital provisioning services	Food	Fish and game Edible plants and mushrooms
+		Water Medicinal plants Materials Fuel	

+/- Major component or indicator Sub-component Sub-indicator(s)

Environmental and Social Costs of Economic Activity, Past and Present

-	Depletion of natural capital	Forest and woodland (USNVC) Shrubland and grassland (USNVC) Semi-desert (USNVC) Polar and high montane (USNVC) Aquatic ecosystems (USNVC) Agricultural lands (USNVC) Urban open space Non-renewable resources	Minerals Fossil fuels Fossil groundwater Soil
-	Costs of pollution	Criteria air pollutants Greenhouse gas emissions CFCs Solid waste Noise Point source water pollution Non-point source water pollution Toxics and radioactivity	
-	Depletion of social capital	Costs of family changes Costs of underemployment Costs of crime	Violent crime Property crime White collar crime