







(line)	Category	2011 USD (millions)	Notes
	I. Inputs from the natural environment destined for the final product	0	
	II. Inputs		
	a. Inputs from other sectors destined for final product	207,623 (346,882 -138,077 -1182)	Total Material Inputs, less those from Motor Vehicles, Bodies, Trailers, & Parts (IOC 3361 & 336A). Cell Q107 (less Q71 and Q72) from the "KLEMS Intermediate Use Estimates 2011." See <b>Table 1</b> .
	b. Self-use of economic output destined for final product (not capital)	139,259	Material Inputs from Motor Vehicles, Bodies, Trailers, & Parts (IOC 3361 & 336A). The sum of Cells Q71 and Q72 from the "KLEMS Intermediate Use Estimates 2011"
	c. Energy Inputs	3,637	Cell Q24 from the "KLEMS Intermediate Use Estimates 2011" See <b>Table 2</b> .
	d. Self-use of energy	0	N/A
	e. Inputs from all other sectors not destined for final product	42,005 (42,446 -123 -381)	Total Inputs from Service Sector, less Water & Waste. Cell Q185 (less Q123 and Q168) from the "KLEMS Intermediate Use Estimates 2011" See <b>Table 3</b> .
	f. Self-use of economic output not destined for final product (not capital)	0	N/A
	III. Capital		
	a. From all other sectors	26,474	Authors' calculations from "1997 Capital Flow Table." (a) Restricted attention to Motor Vehicle industries (Industry Codes 3361 & 336A - Columns BL & BM the original table, "180x123Combined"; (b) Adjusted the amounts for inflation by multiplying them by 1.4 (using the ratio of Current Price Indices from 2011/1997, published by the Bureau of Labor Statistics); (c) Separated out the Capital flows that came from the automobile industry itself, "self-use." These included flows from: 336211 (Motor Vehicle Bodies), 336120 (Heavy Duty Trucks), and 336110 (Automobiles and Light Trucks); (d) combined the totals for the Motor Vehicle and Motor Vehicle Parts Industries. <b>Table 4</b> contains the original data and resulting calculations.

■	b. Self-use	551		
■	IV. Waste output to the environment	441		The sum of Cells Q123 and Q168 from the "KLEMS Intermediate Use Estimates 2011." Water & Sewage (IOC 2213) + Waste Management Services (IOC 5620)
■	V. Net Economic output	327,580 (467,896 – 140,316)		The sum of Economic Output Destined for <b>Intermediate</b> (e.g. wholesale) and <b>Final</b> (e.g.retail) Uses, <b>less</b> Self-Use of Intermediate Output. Cell CI22 & Q22 from the "The Use of Commodities by Industries after Redefinitions (Producers' Prices)"