

**Table 3.4.2 E: Wheel Weight Cost Comparison**  
**Average Cost per Weight (for weight sizes 0.25 – 2 ounce)**

**Source: Ecology Center, 2005b**

<b>Wheel Weight Description</b>	<b>Source</b>	<b>Approximate Average Weight Cost</b>
Lead, uncoated, P style	Retailer "B"	\$0.09
Steel, coated, P style	Manufacturer "E", Japan	\$0.15
Lead, uncoated, MC style	Retailer "A"	\$0.18
Zinc, coated, P style	Manufacturer "D", N. America	\$0.24
Lead, coated, MC style	Retailer "B"	\$0.25
Zinc, coated, MC style	Manufacturer "D", N. America	\$0.26
Lead, coated, MC style	Retailer "C"	\$0.29
Zinc, coated, MC style	Manufacturer "F", Europe	\$0.32
Zinc, coated, MC style	Manufacturer "E", N. America	\$0.38
Lead, coated, MC style	Retailer "A"	\$0.43