

Fiscal Note H.B. 237 2016 General Session Income Tax Contribution for Clean Air by Arent, P.



General, Education, and Uniform School Funds

JR4-5-101

	Ongoing	One-time	Total
Net GF/EF/USF (revexp.)	\$0	\$0	\$0

State Government UCA 36-12-13(2)(b)

If individuals participate in the income tax voluntary contribution established by this bill at a rate and amount approximating the average of new and existing income tax voluntary contributions, enactment of this bill could increase revenue to the Clean Air Fund established in the bill by \$25,200 annually beginning in FY 2018. The contribution numbers and amounts could increase as more people become aware of the voluntary contribution option.

Revenues	FY 2016	FY 2017	FY 2018			
Restricted Funds	\$0	\$0	\$25,200			
Total Revenues	\$0	\$0	\$25,200			
Enactment of this legislation likely will not materially impact state expenditures. Expenditures FY 2016 FY 2017 FY 2018						
Total Expenditures	\$0	\$0	\$0			
Net All Funds	\$0	\$0	\$25,200			

Local Government UCA 36-12-13(2)(c)

Enactment of this legislation likely will not result in direct, measurable costs for local governments.

Individuals & Businesses

UCA 36-12-13(2)(d)

If individuals participate in the income tax voluntary contribution established by this bill at a rate and amount approximating the average of new and existing income tax voluntary contributions, enactment of this bill could result in an estimated 1,681 individuals contributing an average checkoff amount of \$15 to the Clean Air Fund for an aggregate annual contributions of \$25,200.

Performance Note JR4-2-404

No performance note required for this bill

Notes on Notes

Fiscal notes estimate the direct costs or revenues of enacting a bill. The Legislature uses them to balance the budget. They do not measure a bill's benefits or non-fiscal impacts like opportunity costs, wait times, or inconvenience. A fiscal note is not an appropriation. The Legislature decides appropriations separately.

2016/02/02 16:06, Lead Analyst: Andrea Wilko Attorney: RHR