

## **Legislative Council Staff**

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## **Revised Fiscal Note**

(replaces fiscal note dated February 28, 2024)

Drafting Number:LLS 24-0791Date:April 29, 2024Prime Sponsors:Sen. KirkmeyerBill Status:Senate Finance

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Bill Topic:	AIR QUALITY OZONE LEVELS			
Summary of Fiscal Impact:	<ul><li>☑ State Revenue</li><li>☑ State Expenditure</li></ul>	<ul><li>☐ State Transfer</li><li>☑ TABOR Refund</li></ul>	□ Local Government     □ Statutory Public Entity	
	The bill addresses high ozone levels in the Front Range through a variety of mechanisms, including creating a voucher program, modifying an existing grant program, and requiring air quality studies. It increases state and local revenue and expenditures starting in FY 2024-25.			
Appropriation Summary:	For FY 2024-25, the bill requires an appropriation of \$0.8 million to multiple state agencies.			
Fiscal Note Status:	The revised fiscal note reflects the introduced bill, as amended by the Senate Transportation and Energy Committee.			

# Table 1 State Fiscal Impacts Under SB 24-095

		Budget Year FY 2024-25	Out Year FY 2025-26
Revenue	Enterprise Cash Fund	\$8.3 million	\$10.0 million
	Total Revenue	\$8.3 million	\$10.0 million
Expenditures	General Fund	\$642,009	\$820,043
	Cash Funds	\$825,982	\$1,294,208
	Centrally Appropriated	\$105,019	\$136,487
	Total Expenditures	\$1,573,010	\$2,250,738
	Total FTE	5.3 FTE	7.0 FTE
Transfers		-	-
Other Budget Impacts	TABOR Refund	\$120,589	\$63,190
	General Fund Reserve	\$96,301	\$123,006

### **Summary of Legislation**

The bill addresses high ozone levels in the Front Range through a variety of mechanisms, as described below.

**High-Emitter Vehicle Program—vouchers.** The bill creates the High-Emitter Vehicle Program, operated by the Nonattainment Area Air Pollution Mitigation Enterprise, to provide incentives for the owner of a passenger car or light-duty truck to voluntarily repair their vehicle in order to reduce emissions of ozone precursors. Under current law, vehicles that fail an emissions test must be repaired, and if they subsequently fail another emissions test they may receive a certificate of emissions waiver. The program identifies vehicles that have received a waiver or which have been identified has having high emissions from the Clean Screen Program and provides a voucher to offset the cost of additional repairs to the vehicle's owner if they reside in an ozone nonattainment area. The rebates are funded from revenue generated by vehicle registration fees. The program repeals if Colorado achieves attainment of federal ozone standards.

**Electric lawn equipment rebate program.** The bill provides \$100,000 to the Regional Air Quality Commission to be used for a rebate program for the replacement of gas-powered lawn equipment with electric lawn equipment.

**Clean Fleet Enterprise expansion.** Under current law, the Clean Fleet Enterprise operates a grant program that includes promoting the adoption of electric vehicles in fleets. The program considers fleets primarily composed of heavy-duty vehicles, medium-duty vehicles, and refrigerated trailers. The bill adds light-duty vehicles to this list. It also directs the enterprise to prioritize awarding fleet electrification grants to local governments.

**Ozone studies.** The bill requires CDPHE to conduct photochemical modeling studies to evaluate ambient ozone levels and the effectiveness of policies targeting ozone reduction. CDPHE must conduct the studies at least annually beginning in 2025, and it must the results in its annual SMART Act hearing beginning in 2026. The study requirement repeals if Colorado achieves attainment of federal ozone standards.

**Motor vehicle emissions inspections.** Under current law, a emissions testing facility can charge a fee of no more than \$25. The bill raises the fee maximum to \$35, which is adjusted annually for inflation, and directs CDPHE to renegotiate or renew existing contracts in FY 2024-25 to incorporate the new fee maximum, increase testing stations, and expand Clean Screen inspection units.

## **Background**

**DRIVES upgrade.** The Division of Motor Vehicles (DMV) in the Department of Revenue (DOR) uses its Driver License, Record, Identification and Vehicle Enterprise Solution (DRIVES) information technology system for all driver license and motor vehicle transactions. The DRIVES system requires an extensive 18-month upgrade which is scheduled to take place from July 1, 2024, through March 31, 2026. As a result, the DOR has requested that any new

legislation requiring DRIVES programming have an effective date of April 1, 2026, with roll-forward spending authority through FY 2026-27, noting that each programming requirement during the system upgrade period may increase the overall project timeline. Based on the current effective date in the bill, the fiscal note includes costs for the DRIVES programming to take place twice—in the existing and new system.

#### **State Revenue**

The bill increases state revenue collected by the Clean Screen Authority, a state enterprise, by up to \$10 million per year.

**Fee impact on front range vehicle owners.** Colorado law requires legislative service agency review of measures which create or increase any fee collected by a state agency. The bill authorizes up to a \$10 fee increase for emissions inspections that are required for Boulder, Broomfield, Denver, Douglas, and Jefferson counties, and in portions of Adams, Arapahoe, Larimer and Weld counties. Actual fees will be set administratively by the Clean Screen Authority. Table 2 assumes 1 million paid emissions inspections, based on 2022 annual reporting. First-year costs are prorated for 10-months of fee impact.

Table 2
Fee Impact on Front Range Vehicle Owners

Fiscal Year	Type of Fee	Fee Increase	Number Affected	Total Fee Impact
FY 2024-25	Emissions Inspection Fee	\$10	833,333	\$8,333,333
FY 2025-26	Emissions Inspection Fee	\$10	1,000,000	\$10,000,000

## **State Expenditures**

On net, the bill increases state expenditures by \$2.2 million in FY 2024-25 and \$2.3 million in FY 2025-26 and ongoing, paid from the General Fund and from the Nonattainment Area Air Pollution Mitigation Enterprise Cash Fund. Expenditures are shown in Table 3 and detailed below.

Table 3
Expenditures Under SB 24-095

	FY 2024-25	FY 2025-26
Department of Transportation		
Personal Services	\$177,003	\$221,254
Operating Expenses	\$3,072	\$3,840
Capital Outlay Costs	\$20,010	-
Repair Vouchers	\$510,000	\$1,020,000
Centrally Appropriated Costs <sup>1</sup>	\$47,503	\$59,378
FTE – Personal Services	2.4 FTE	3.0 FTE
CDOT Subtotal	\$757,588	\$1,304,472
<b>Department of Public Health and Environment</b>		
Personal Services	\$243,671	\$291,075
Operating Expenses	\$3,328	\$3,968
Capital Outlay Costs	\$20,010	-
Ozone Studies	\$375,000	\$525,000
Electric Lawn Equipment Program	\$100,000	-
Centrally Appropriated Costs <sup>1</sup>	\$52,824	\$63,033
FTE – New Personal Services	2.6 FTE	3.1 FTE
CDPHE Subtotal	\$794,833	\$883,076
Department of Revenue		
Personal Services	\$12,862	\$38,585
Operating Expenses	\$384	\$1,152
Capital Outlay Costs	-	\$6,670
Computer Programming	\$2,651	\$2,707
Centrally Appropriated Costs <sup>1</sup>	\$4,692	\$14,076
FTE – Personal Services	0.3 FTE	0.9 FTE
DOR Subtotal	\$20,589	\$63,190
Total Costs	\$1,573,010	\$2,250,738
Total FTE	5.3 FTE	7.0 FTE

<sup>&</sup>lt;sup>1</sup> Centrally appropriated costs are not included in the bill's appropriation.

**Department of Transportation.** Expenditures increase for CDOT to administer the High-Emitter Vehicle Program, paid from the Nonattainment Area Pollution Mitigation Enterprise Cash Fund.

- **Staffing.** The department requires 3.0 FTE to develop the program, including collaborating with other departments, publicizing the program, hosting events, and processing voucher payments. Standard operating and capital outlay costs are included, and costs are prorated for the bill's effective date.
- Repair vouchers. The amount spent on vouchers depends on the number of eligible vehicles that are repaired through the voucher program. Table 3 assumes 100 vouchers per month beginning January 1, 2025. If the number of qualified vehicles differs from this amount, expenditures will likewise differ. The enterprise currently uses those funds to mitigate the environmental and health impacts of increased air pollution from motor vehicle emissions. Those other enterprise expenditures may decrease by the amount spent on vouchers instead.

**Department of Public Health and Environment.** Expenditures in CDPHE increase on net to perform the ozone studies and support the electric law equipment program. Costs are paid from the General Fund unless otherwise noted.

- **Staff.** CDPHE requires 3.1 FTE beginning in FY 2025-26 to conduct the photochemical modeling studies and report on these activities as required. Standard operating and capital outlay expenses are included, and costs are prorated for the bill's effective date.
- **Ozone studies.** Costs to conduct the required photochemical studies are estimated at \$375,000 per year beginning in FY 2024-25. In addition, costs increase in FY 2025-26 for data visualization analysis, estimated at \$150,000.
- **Electric law equipment program.** The bill specifies \$100,000 for the program operated by the Regional Air Quality Committee, which is paid from the Nonattainment Area Air Pollution Mitigation Enterprise Fund by CDPHE.

**Department of Revenue.** Expenditures increase for DOR to register additional repair facilities for the voucher program and to update the DRIVES system, paid from the Nonattainment Area Air Pollution Mitigation Enterprise Cash Fund.

- Staffing. As the voucher program incentivizes repair facilities to register with the
  department, additional staff are required to process registration applications and conduct
  audits for eligibility. The fiscal note assumes that 120 additional facilities will register, phased
  in over two years, requiring 0.3 FTE in FY 2024-25 and 0.9 FTE in subsequent years in DOR.
  Standard operating and capital outlay costs are included, and costs are prorated for the bill's
  effective date.
- **DRIVES programming.** Computer programming costs in FY 2024-25 and FY 2025-26 include DRIVES programming, estimated at eight hours each year at a rate of \$248 per hour in FY 2024-25 and \$255 per hour in FY 2025-26; ISD development and testing costs, estimated at six hours at a rate of \$35 per hour in each year; support from the Office of Information Technology estimated at three hours at a rate of \$99 per hour in each year, paid

to OIT through real-time billing; and business user acceptance testing at five hours at a rate of \$32 per hour in each year.

**Centrally appropriated costs.** Pursuant to a Joint Budget Committee policy, certain costs associated with this bill are addressed through the annual budget process and centrally appropriated in the Long Bill or supplemental appropriations bills, rather than in this bill. These costs, which include employee insurance and supplemental employee retirement payments, are shown in Table 3.

## **Other Budget Impacts**

**TABOR refunds.** The bill is expected to increase the amount of state revenue required to be refunded to taxpayers by the amounts shown in the State Revenue section above. This impact occurs because paying for state agency expenditures with enterprise revenue makes that revenue subject to TABOR once it is used for state government purposes outside of the enterprise. This estimate assumes the March 2024 LCS revenue forecast. A forecast of state revenue subject to TABOR is not available beyond FY 2025-26. Because TABOR refunds are paid from the General Fund, increased General Fund revenue will increase the TABOR refund obligation, but result in no net change to the amount of General Fund available to spend or save.

**General Fund reserve.** Under current law, an amount equal to 15 percent of General Fund appropriations must be set aside in the General Fund statutory reserve. Based on this fiscal note, the bill is expected to increase the amount of General Fund held in reserve by the amounts shown in Table 1, decreasing the amount of General Fund available for other purposes.

#### **Local Government**

The bill may increase revenue to local governments to the extent that they apply for and are awarded grants from the Clean Fleet Enterprise.

#### **Technical Note**

The fiscal note currently includes a duplicative programming cost for the DOR's DRIVES system, as discussed in the Background and Assumptions section. The duplicate cost would be removed if the bill's effective date were amended to April 1, 2026, when the DRIVES upgrade is complete.

#### **Effective Date**

The bill takes effect 90 days following adjournment of the General Assembly sine die, assuming no referendum petition is filed, and it applies to sales of new electric powered lawn equipment occurring on or after that date.

### **State Appropriations**

For FY 2024-25, the bill requires a General Fund appropriation of \$642,009 from the General Fund to the Department of Public Health and Environment, and 2.6 FTE.

No appropriation is required to the Department of Transportation, as the Nonattainment Area Air Pollution Mitigation Enterprise Cash Fund is continuously appropriated to Nonattainment Area Air Pollution Mitigation Enterprise. However, for FY 2024-25, the bill requires the following appropriations from the Nonattainment Area Air Pollution Mitigation Enterprise Cash Fund to the following state agencies:

- \$100,000 to the Department of Public Health and Environment; and
- \$15,897 to the Department of Revenue, and 0.3 FTE.

#### **State and Local Government Contacts**

Counties	Law	Public Health and Environment
Revenue	Transportation	Treasury

The revenue and expenditure impacts in this fiscal note represent changes from current law under the bill for each fiscal year. For additional information about fiscal notes, please visit the <u>General Assembly website</u>.