

OREGON DEPARTMENT of EMERGENCY MANAGEMENT

3930 Fairview Industrial Drive SE P.O. BOX 14370 SALEM, OREGON 97302

August 20, 2024

Respective Public Safety Answering Points (PSAP):

This is the financial update of the State 9-1-1 Program for the distribution of the second quarter 2024 emergency communication tax revenues. These tax revenues are collected from customers during January 2024 – March 2024 by the phone companies. The phone companies pay the collected taxes to the Department of Revenue (DOR) and those taxes are then transferred to the Department of Emergency Management (OEM) during the period of April 2024 through June 2024.

As a result, OEM received approximately \$19.9M related to the 3rd quarter tax revenue. From these receipts, \$100,024 was accrued and paid to the DOR for collection and processing fees. OEM's administrative costs incurred for the past quarter were \$466,042. The advance withholding will be \$600,000 less the difference between the estimate and actuals for the last quarter less any adjustments or \$466,533.

Additionally, the contribution to the 35% Enhanced Subaccount was approximately \$7.0M. As of this date, the balance of the 35% Enhanced Subaccount is approximately \$42.7M which consists of all payments applied to the current fiscal quarter through the end of June 30, 2024, and all unpaid invoices received by OEM during the reporting period. The 35% Subaccount also accrued approximately \$772K in interest.

In accordance with ORS 403.240(8), approximately \$12.4M will be distributed to statewide PSAPs:

DOR tax revenue collected: \$19,911,575

Less:

9-1-1 Subaccount allocation: (\$6,969,051)
DOR Administrative Fee (\$100,024)
OEM Administrative, adjustment: (\$466,533)

PSAP Distribution, net: \$12,375,967

Questions related to the quarterly results for the Emergency Communications Account should be directed to:

Frank Kuchta

Oregon Department of Emergency Management

9-1-1 Program Section Manager
Email: frank.kuchta@oem.oregon.gov

Phone: (503) 378-4620

Frul Thut