### 451 North Government Way Coeur d'Alene, ID 83816-9000

# **Kootenai County**

2017 Annual Agency Profile

#### **General Information**

#### Urbanized Area (UZA) Statistics - 2010 Census

Coeur d'Alene, ID

47 Square Miles

98,378 Population

304 Pop. Rank out of 498 UZAs

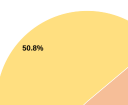
# **Financial Information**



0.0% Fare Revenues Local Funds \$412.592 49.2% State Funds \$0 0.0% 50.8% Federal Assistance \$425.188

Other Funds \$0 0.0% **Total Operating Funds Expended** \$837,780 100.0%

# **Operating Funding Sources**



#### **Service Area Statistics**

32 Square Miles 75,423 Population

#### **Service Consumption**

38,598 Annual Unlinked Trips (UPT)

# Service Supplied

149,361 Annual Vehicle Revenue Miles (VRM)

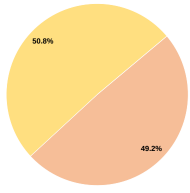
12,547 Annual Vehicle Revenue Hours (VRH)

# **Database Information**

NTDID: 00055

# Sources of Capital Funds Expended

Fare Revenues Local Funds \$0 State Funds \$0 Federal Assistance \$0 Other Funds \$0 **Total Capital Funds Expended** \$0



Reporter Type: Reduced Reporter

### **Modal Characteristics**

#### **Operation Characteristics**

# **Vehicles Operated** at Maximum Service

					Uses of				
	Directly	Purchased	Operating	Fare	Capital	Annual	Annual Vehicle	Annual Vehicle	Average Fleet Age
Mode	Operated	Transportation	Expenses	Revenues	Funds	Unlinked Trips	Revenue Miles	Revenue Hours	in Years <sup>a</sup>
Demand Response	-	5	\$837,000	\$0	\$0	38,598	149,361	12,547	4.3
Total	-	5	\$837,000	\$0	\$0	38,598	149,361	12,547	

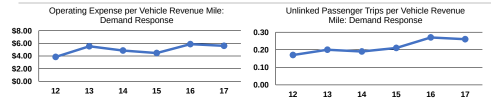
#### **Performance Measures**

# **Service Efficiency**

	Operating Expenses per	Operating Expenses per		
Mode	Vehicle Revenue Mile	Vehicle Revenue Hour		
Demand Response	\$5.60	\$66.71		
Total	\$5.60	\$66.71		

# **Service Effectiveness**

**Operating Expenses** per Unlinked Unlinked Trips per Unlinked Trips per Passenger Trip Vehicle Revenue Mile Mode Vehicle Revenue Hour \$21.69 0.3 Demand Response 3.1 \$21.69 0.3 **Total** 3.1



<sup>&</sup>lt;sup>a</sup>Demand Response - Taxi (DT) and non-dedicated fleets do not report fleet age data