Lane Transit District

ADOPTED BUDGET 2020-2021



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May 14, 2020

TO: Lane Transit District Budget Committee

FROM: Aurora Jackson, General Manager Christina Shew, Budget Officer

SUBJECT: Fiscal Year 2020-2021 Budget Message

In accordance with Oregon Budget Law, as set forth in Chapter 294.305 to 294.565 of the Oregon Revised Statutes, Lane Transit District (the District) has prepared its proposed annual budget for Fiscal Year 2020-2021 (FY21). This year's budget has been developed amidst global economic instability driven by a COVID-19 pandemic, a state of emergency in Oregon which has all non-essential businesses shuttered, the resulting historic level of jobless claims, and ultimately the demand for transit falling to record lows.

While much of our focus to date has appropriately been on the public and employee health implications of COVID-19, the rising unemployment and drop in ridership have significant financial impacts. The budget that we present reflects that uncertain environment and the challenges we face. The strategies embedded in the budget will ensure the District's short- and long-term financial sustainability.

In this context, the District's principles are the foundation on which the draft budget was developed.

Service:

• Use a "Public Health First" approach to service deployment - safely operate the minimum level of service that can provided for essential trip making in the region.

Short- and long-term financial sustainability:

- Scale service levels based on economic recovery and available resources.
- Maintain minimum 2 month reserve requirement.

Responsive:

- Maximum flexibility and quick decision-making to adapt to the highly uncertain operating environment.
- Continue to be vigilant in preparing for and protecting the health of our employees in these uncertain times.

For FY21, the majority of our non-grant revenue sources are expected to decline, many reducing significantly. Payroll-type taxes have historically comprised more than half of our revenue. This important source of funding is projected to decline 28 percent (\$11.3 million) from 2019 actuals. Revenues from cash fares, calendar-based and group passes are approximately 10 percent of our revenue and are projected to decline 42 percent (\$2.9 million) from 2019 actuals. Lastly, \$2.9 million in planned House Bill 2017 Statewide Transportation Improvement Funds (STIF) grant expenditures for service increases will not be implemented due to the pandemic.

On March 27, the Federal government passed the Coronavirus Aid, Relief, and Economic Security (CARES) Act. This program provides \$25 billion in Federal assistance to support the transit industry. Of that \$25 billion, the District is eligible for \$25 million. These funds are available to support operating capital and other COVID-19-related expenses.

In order to sustain the District's safe and vital transit services, the FY21 budget plans to utilize \$18.3 million of the \$25 million CARES Act dollars to offset COVID 19 costs and revenue shortfalls from payroll-type taxes, cash fares & passes, marketing and Federal & State operating assistance.

Transit demand has fallen to approximately 30 percent of pre-COVID-19 levels. Heavy-use transit events (e.g., Butte to Butte, Olympic Trials, possibly the Oregon Country Fair, and others) have been cancelled or postponed, non-essential business are closed, students are distance learning, and people are working from home, furloughed or laid-off. The economic recovery of the region is uncertain and the restoration of transit demand is expected to be slow as people have developed new alternative work and entertainment habits, while continuing a degree of social distancing until a treatment or vaccine is available.

In order to ensure the District's short- and long-term sustainability and preemptively manage the potential risks associated with the economic and transit demand uncertainty, our budget reflects a 7.5 percent (\$3.8 million) reduction from the FY20 adopted budget in our fixed-route operating expenditures to align with our projected available resources and reduction in transit demand.

The following message describes key budget assumptions, factors impacting the District finances, and efforts to strengthen the District's financial position.

FY21 BUDGET ASSUMPTIONS

The District's budget is comprised of five funds: General Fund, Specialized Services Fund, Medicaid Fund, Capital Projects Fund, and the Point2point (P2p) Fund. Each fund maintains a separate budget and balance sheet. The General Fund is the primary fund for the District's day-to-day operations. Money is transferred from the General Fund to the other four funds to provide local match, cover unfunded mandates, and support vital services.

The following section will explain several key assumptions that underpin the FY21 budget.

General Fund Revenue vs. FY20 Adopted Budget

Historically, payroll and self-employment taxes comprise the single greatest source of revenue for the General Fund, followed by passenger fares, federal assistance, and state assistance. The General Fund also houses the District's fixed-route operating reserves and beginning working capital balances. General Fund Revenues for FY21 are flat at \$53.4M compared to FY20, but the mix has changed.

Revenue shortages that will be recovered through the CARES Act include:

- <u>Payroll-type taxes</u> Down 25.1 percent (\$9.7 million) inclusive of a 0.01 percent rate increase, which takes effect January 2021.
- <u>Cash fares and passes, including special service programs</u> Budgeted to decrease by \$2.2 million, largely due to COVID-19 transit demand reductions and the move to not collect fares implemented in March 2020 to protect the safety of our transit operators.
- <u>Planned Federal Fixing America's Surface Transportation Act formula funding of \$4.2 million</u> -Will be replaced with CARES Act funding.
- <u>Advertising revenue</u> Expected to decline from its pre-COVID-19 estimate by \$45,000 of \$367,000 (the contractual minimum), but will be \$22,000 higher than the FY20 adopted budget.

Revenue shortages that will not be recovered through the CARES Act:

• \$2.9 million in planned House Bill 2017 STIF grant expenditures for service increases not implemented due to the pandemic.

Programs funded by STIF:

• The youth and low-income fare programs are budgeted at \$1.5 million. The expectation is that these programs will operate as planned in FY21.

General Fund Expense vs. FY20 Adopted Budget

In light of the COVID-19 pandemic, related economic downturn, and associated short- and long-term impacts on ridership, the District's focus has shifted. We have moved from increasing ridership to providing a safe transit service for the community that provides essential trips while balancing annual non-grant dependent resources with annual operating requirements. To achieve this balance, we have to make reductions in our operating budget. Therefore, the District's General Fund is proposed to expend \$47.5 million in FY21 compared to a FY20 adopted budget expenditure of \$51.3 million. The specifics of these reductions are still being determined, but the District is committed to operating within this lower budget envelope. Below are the strategies and major factors impacting the expenditure decisions in FY21.

- The District is operating no greater than 254,000 hours of fixed-route service in FY21. This is a reduction of planned pre-COVID-19 annual projected levels of 291,000 hours which reflects the reduction in transit-demand.
- In direct response to the reduced fixed-route service levels and projected reduction in payroll tax revenue, the District has reduced its workforce.
- The FY19 FY21 Amalgamated Transit Union (ATU) agreement was ratified in April 2018, increasing wages 2 percent on July 1, 2020, and 1.5 percent on January 1, 2021. This contract expires June 30, 2021.
- Historically, the District's single largest material expenditure line has been Fuel and Lubricants. Fuel costs will decrease from the FY20 budget due to both a reduction in service hours and a significant drop in fuel prices. With the current economic uncertainties, as well as uncontrollable market fluctuations, fuel costs are expected to remain low. The FY20 adopted price per gallon was \$2.75. FY21 price per gallon is projected to be \$1.81.
- Our second largest expenditure, Parts, has been increasing since FY17, growing \$331,000 from FY19 to FY20. In FY21, Parts will be held to no greater than the FY20 budgeted amount of \$2.1 million.
- Facilities costs increased \$335,000 from FY18 due to the doubling of the EmX infrastructure. Costs have now stabilized. The FY21 budget will be reduced from the FY20 budgeted amount by \$.3 million.
- A new electronic fare collection system was implemented in August of 2019. This account-based fare payment system improves the reliability and convenience over paper bus passes. Customers are able to use a mobile application, an electronic card, or a single-use ticket purchased at a local outlet for bus fare. Cash is also still accepted for fare. This solution has reduced the total amount of physical cash that the agency must process and provides anonymized travel pattern information to inform the District's service planning staff. Given the declines in ridership, fare management transaction fees are budgeted at \$100,000.
- The General Fund transfer to the Medicaid Fund has increased by \$172,000 as a result of increased rides for two coordinated care organizations Trillium and PacificSource. Historically, the District only provided non-emergency medical transportation (NEMT) service for Trillium.
- A General Fund transfer to the Capital Projects and P2p Funds was not needed in FY20, as

both funds had adequate beginning working capital to cover the grant match requirements. In FY21, the grant match requirements resume. Details of the programs being matched through the General Fund transfer is detailed in the respective fund summaries below.

Specialized Services Fund vs FY20 Adopted Budget

The Specialized Services Fund houses the District's non-fixed-route transportation services. Included in this fund are: paratransit services, rural and county services, and other mobility services.

Paratransit Services

The District is federally mandated to provide complimentary paratransit services to individuals with disabilities who are unable to ride fixed-route transit. Demand for this service continues to grow. For a portion of FY20, while coordinating with the State of Oregon, the District accepted additional clients through Mentor Oregon and Full Access Brokerage. In FY21, the District expects to provide a full year of service to these clients which increases ridership and operating requirements. While the District cannot limit demand for a federally mandated service, the District can do things to manage for factors beyond its control. The District utilizes a least-cost, most-appropriate model when booking paratransit rides, and the RideSource paratransit brokerage is operated out of a shared one-call, call center that arranges more than a dozen other transportation services. The District also leverages collaborative partnerships and Medicaid trips that might otherwise be booked as less cost-effective ADA rides. These strategies reduce trip costs and control overhead to help contain expenses.

The paratransit services budget is proposed at \$7.6 million compared to a \$7.5 million FY20 adopted budget. This increase accounts for overall ridership increases, in addition to newly established trips by individuals who receive their services through Mentor Oregon or Full Access Brokerage. During the first half of FY20, only individuals who received services through Lane County Senior and Disability Services were eligible for paratransit services.

This expanded service will cover approximately 100 individuals in the Eugene-Springfield metropolitan area. The program budget is for 1,000 trips per week. These trips are reimbursed by the state at 69 percent of cost and would be ADA paratransit trips if not in this program.

Rural and County Services

Rural and county service cost is up \$219,000 as a result of STIF-funded rural program enhancements and expansions.

Other Mobility Services

The District provides a number of mobility services. The newest was a downtown Eugene mobility-on-demand service in partnership with the City of Eugene, Lane County, Lane Council of Governments, and RideZero. This service, known as EmGo, provides all electric powered vehicles that pick up and deliver riders from one of more than 70 pick-up locations throughout downtown Eugene. The District also offers an on-demand mobility as a service pilot that was launched in January 2019 in the city of Cottage Grove. These STIF-funded mobility services increase the FY21 budget \$305,000 over the FY20 adopted budget.

Medicaid Fund vs. FY20 Adopted Budget

The District is the contracted broker for NEMT services for Trillium and PacificSource's Medicaid clients. The District does not control the costs charged by these coordinated care organizations or the Oregon Revised Statues (ORS). Both of these factors continue to increase costs to the District in FY21.

The proposed FY21 budget for the Medicaid Fund is \$14.5 million, an increase of \$2.6 million over FY20. Oregon has historically championed medical transportation as a fundamental benefit of Medicaid.

Capital Projects Fund

The Capital Projects Fund finances the District's strategic investments in system expansion as well as projects to optimize our existing infrastructure, including planning, construction, facility maintenance, and repair projects. The proposed FY21 budget for the Capital Projects Fund is \$30 million compared to FY20 budget of \$17 million. With the exception of some portion of planning studies, all projects in this fund are grant funded. The \$5.5 million transfer from the general fund represents the grant match requirements.

Significant projects include a number of investments in bus operations.

- The District has the fourth oldest fleet among peers [Source: American Bus Benchmarking Group (ABBG)]. The District will be utilizing federal grants to replace and/or repair the aging buses in our fleet. Our near-term fleet replacement plan includes the following:
 - Ten 40-foot electric buses
 - Ten mobility service vehicles
 - o Overhauls of our hybrid system vehicles.
- The District has a transit station on River Road in Eugene. This station has a number of
 operational safety issues and conflicts with the Oregon Department of Transportation's (ODOT)
 plan for Beltline. As a result, the District is developing a new station on a previously acquired
 site at Hunsaker Lane and River Road (aka Santa Clara Transit Station or SCTS). The total
 project cost is \$10.3 million with an expected capital outlay of \$4.1 million in FY21.
- In alignment with our Community Investment Plan, the District will be investing \$2.3 million to upgrade our computer hardware and software system. These systems keep the District running efficiently and securely.

P2p Fund

The District houses the region's Transportation Options Program, known as P2p. The program offers various services including vanpools, carpool schemes, Safe Routes to School, and administration of the annual Business Commute Challenge. Most of the P2p budget is comprised of grant funds allocated by the Metropolitan Policy Committee, the governing body of the region's Metropolitan Policy Organization and ODOT. Several regional partners, including the local cities, all three school districts, and LTD, provide local funds to match grant dollars in the P2p Fund.

ECONOMIC CONDITIONS

After years of economic expansion, Lane County and the global economy has entered an economic recession triggered by the COVID-19 pandemic. More than 16,000 Lane County workers have applied for unemployment benefits between March 15 and April 15, or about 9 percent of the labor force. This is approximately 12 times the prior 4 weeks. The degree of economic deterioration, its severity and duration are uncertain and an economic recovery is highly dependent on the degree of government intervention and the ability to effectively control COVID-19 and the confidence people have in returning to their pre-COVID-19 activities.

FACTORS IMPACTING BUDGET

The key factors impacting the budget are: (1) Economic recession resulting in a significant payroll tax base decline, (2) Contractual ATU wage and benefit increases, (3) Investment to replace our aging fleet, (4) STIF-funded projects and associated resources, (5) \$25 million in CARES Act revenues, and (6) Public Health First operational changes.

Key Factor 1: Economic Recession Resulting In A Significant Payroll Tax Base Decline

Payroll taxes move in direct proportion to employment and wages. A weakening employment outlook means declining payroll tax revenues, which comprise over 70 percent of our General Fund annual revenues. Reductions in these revenues, resulting from an economic downturn, has a material impact on the ability for the District to meet its ongoing operating requirements. The District's priority is creating a structurally balanced budget. This means that incoming annual resources (excluding Federal grant assistance) must equal or exceed the ongoing operating reserve. Declining payroll tax revenues create an ongoing challenge to manage costs in order to cover existing requirements without utilizing existing working capital or utilizing federal assistance for operations. The District has committed to effectively using resources by managing costs to ensure the District's financial sustainability by: (1) Improving service efficiencies, (2) Operating at a service level that matches our available resources, (3) Considering total cost of ownership as we replace our aging fleet, and (4) Improving processes and investing in technology to keep personnel costs low.

Key Factor 2: Contractual ATU Wage and Benefit Increases

An agreement covering the period July 1, 2018, through June 30, 2021, was reached with the ATU. This agreement increases wages 2 percent on July 1, 2020, and 1.5 percent on January 1, 2021. This agreement also caps medical insurance premium increases at 7 percent for FY21.

Key Factor 3: Investment to Replace Our Aging Fleet

Federal disinvestment in transit bus replacement programs in the MAP-21 transportation authorization, and the District's decision to use capital funds to support operations during the recession of the 2000's, have resulted in an aging bus fleet. By the conclusion of FY21, more than 60 percent of the District's fleet will have met or exceeded their useful life. In FY21, the District will replace a number of its aging buses with all-electric vehicles. The District will be using both federal formula and state grant programs for its fleet replacements.

Key Factor 4: STIF-Funded Projects and Associated Resources

Oregon House Bill 2017 established a new 0.1 percent employee payroll tax to fund public transportation in Oregon that benefits a high percentage of low-income households. STIF funds are divided into Formula Funds (90 percent), Discretionary Funds (5 percent), Intercommunity Discretionary Funds (4 percent), and administrative funds (1 percent). The District is the Qualified Entity of the STIF funds allocated to Lane County.

In 2018, the District's Board of Directors appointed the Lane County STIF Advisory Committee to review submitted project proposals from eligible Public Transportation Service Providers for STIF Formula Funds and to develop a prioritized project list that makes up the Lane County STIF Formula Fund Plan. ODOT estimates that Lane County will generate \$13,828,000 in STIF Formula Funds from July 2018 to June 2021. Of those funds, \$13,115,000 will be generated within the District, and \$713,000 will be generated outside of the District.

Three Public Transportation Service Providers submitted project proposals for Lane County STIF Formula Funds. The STIF Advisory Committee reviewed the submitted projects and created two prioritized project lists to be funded at 100 percent of ODOT estimates: projects within the District boundary and projects outside of the District boundary. In FY21, In-District projects total \$9.9 million and Out-of-District projects total \$1.2 million.

Key Factor 5: \$25 Million in CARES Act Revenues

The CARES Act provides \$25 million in Federal assistance. This grant program does not require a local match and can be used to replace lost revenues used for operational, capital, and other COVID-19-related expenses. Costs incurred since January 20, 2020 that fall under this program

can be reimbursed through the CARES Act grant funding. The District will be using these funds to replace lost revenues including, but not limited to, payroll-type taxes and fare revenues.

Key Factor 6: Public Health First Operational Changes

The District has been a leader in taking swift and proactive action to protect the public and its employees. Some actions include: (1) Limiting 40 foot buses to 15 passengers and 60 foot buses to 20 passengers, (2) Requiring all employees and passengers to wear masks, (3) Suspending the collection of fares to allow rear door boarding, (4) Sending operators who are over the age of 65 home with pay, (5) Requiring all LTD staff and vendors that enter LTD to have their temperature taken. Some of these actions come with an increased cost to the District.

CONCLUSION

The proposed FY21 budget aligns District costs with its revenues, right-sizes expenditures, provides a reserve account, and develops a solid foundation for long-term fiscal responsibility. The budget facilitates a safe and appropriate level of transit mobility while the District analyzes the most efficient way to sustainably meet the community's needs into the future.

We want to thank the Board of Directors, Budget Committee, and the District staff for their continued commitment to serving the public, especially front-line employees who have put themselves in harm's way in order to continue to provide essential transit services to our community. The strong leadership from the District's Board, advisory bodies, partners, taxpayers, and customers has helped the District to serve as a leader in the transit industry and a public agency of which the community can be proud.

Sincerely,

Aurora Jackson General Manager

Christina Shew Budget Officer

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LTD BOARD OF DIRECTORS BUDGET COMMITTEE MEMBERSHIP ROSTER

The Budget Committee shall consist of fourteen (14) members as follows: seven (7) Board members and seven (7) appointed members who live within the LTD service area. All members of the Committee have equal authority.

Each Board member may appoint one (1) member to the Committee so long as the member resides within LTD's service area, regardless of whether the member resides within that Board member's sub-district.

Board members shall serve on the Budget Committee throughout the duration of their Board appointment. Appointed Committee members shall serve for three year, staggered terms, with the member's term beginning July 1 of the respective year. Appointed Committee members may be reappointed for additional terms, at the discretion of the LTD Board of Directors.

Subdistrict	Nominating Board Member	Term Expiration	Budget Committee Member	Term Expiration
1	Steven Yett	12/31/2021	Kim Thompson	12/31/2021
2	Carl Yeh	12/31/2020	Kathryn Bruebaker	12/31/2022
3	Don Nordin	12/31/2022	Pat Walsh	12/31/2020
4	Emily Secord	12/31/2022	Jody Cline	12/31/2020
5	Joshua Skov	12/31/2021	Gary Wildish	12/31/2021
6	Caitlin Vargas	12/31/2022	William "Bill" Whalen	12/31/2022
7	Kate Reid	12/31/2020	Brandon Rogers	12/31/2020

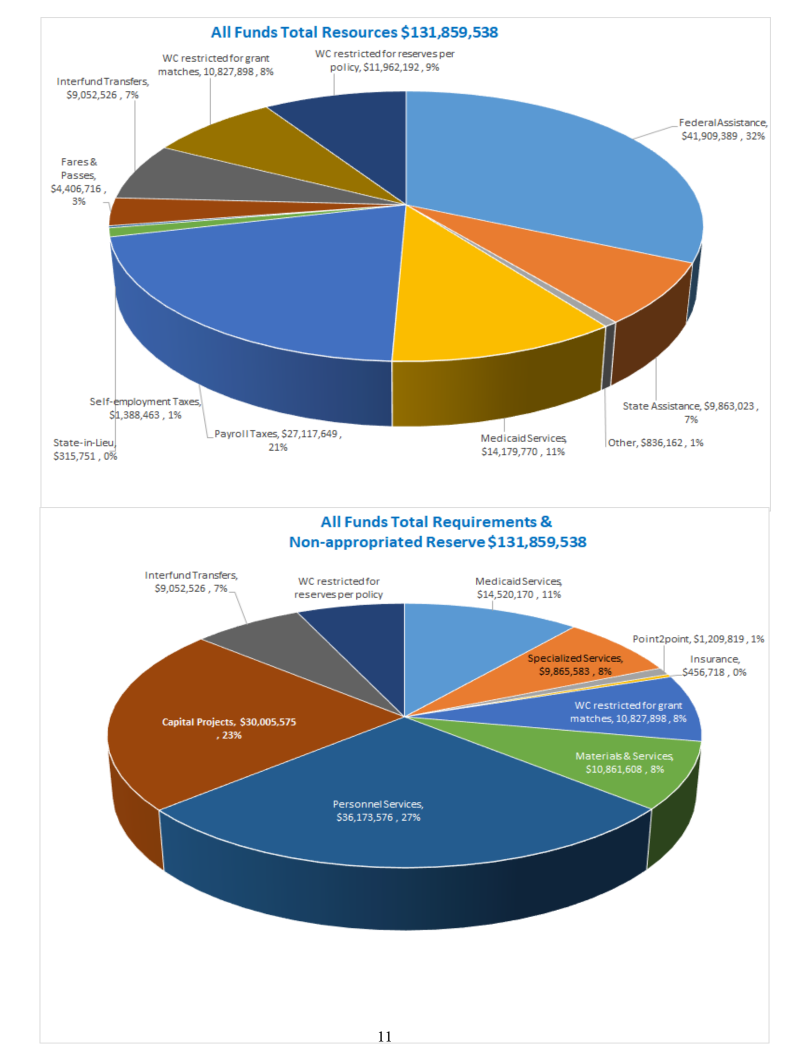
Annual Budget Calendar

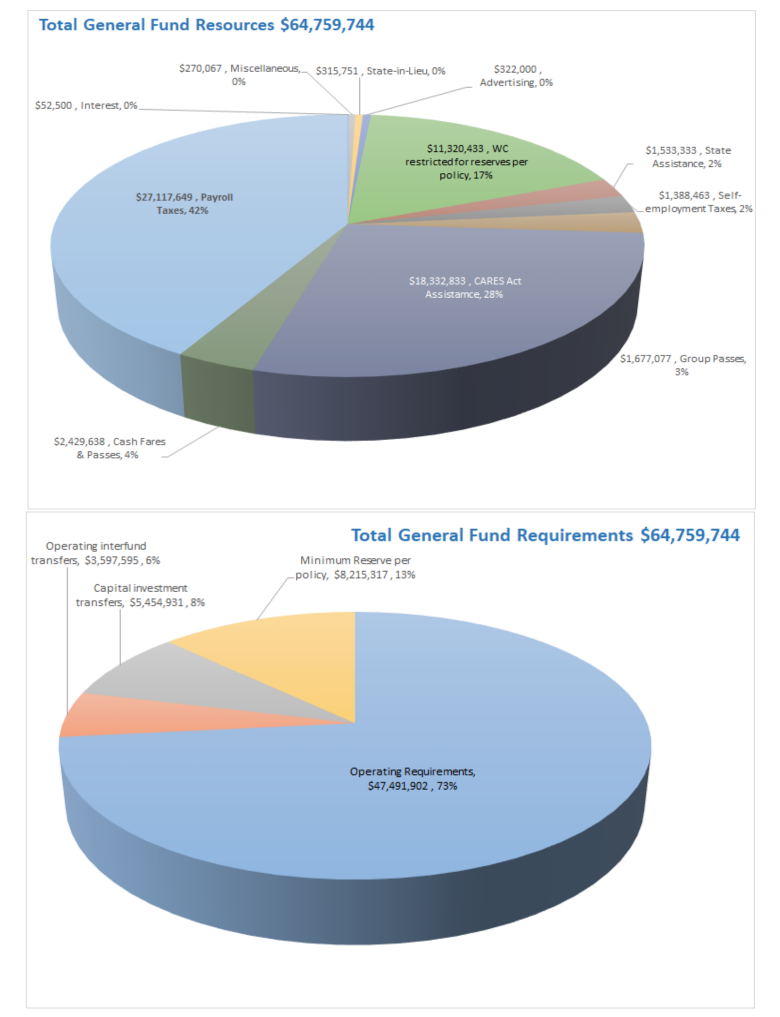
July 2019	New fiscal year begins. Preliminary year-end financial report for year ended June 30 to the Board of Directors.
August	Previous year's performance analysis begins. Preparation of materials for independent audit begins.
September/ October	Previous year's performance analysis completed. Materials for independent audit prepared. Independent audit of previous fiscal year's financial activity begins. New federal fiscal year begins. Community Investment Plan (CIP) finalized. CIP published for public review. Fiscal Year service, fare, and structural change discussions.
October/ November	Board approves Community Investment Plan. Comprehensive Annual Financial Report (CAFR) prepared for previous fiscal year.
December	Budget calendar for coming fiscal year prepared.
January/ February	Current Fiscal year mid-year revenue and expenditure projections. New Fiscal year revenue and expenditure projections. CAFR with report of independent auditor presented to Board of Directors. Key issues from auditor's report reviewed with Board.
March	Mid-year revenue and expenditure projections completed. Proposed new fiscal year revenue and expenditure projections completed. Proposed new fiscal year budget released for public comment. Proposed budget finalized.
Мау	Staff presents proposed budget to the Budget Committee. Budget Committee meets to discuss the proposed budget and make changes. Budget Committee approves budget and sends to the Board for adoption. Financial Summary and notice of Budget Hearing published. Public hearing at Board of Directors meeting.
June	Board adopts budget for the new fiscal year that begins July 1.
	New fiscal year's Adopted Budget filed with the State. Community Investment Plan preparations begin.



Lane Transit District

Adopted Budget





	Lâ	ane Transit				
		General F				
	Fis	cal Year 20	20-2021			
Resources	FY 2017-18 Actual	FY2018-19 Actual	FY 2019-20 Adopted	FY2019-20 Amended	FY2020-21 Approved	FY2020-21 Adopted
WC for reserves & cash flow	\$18,446,914	\$12,814,032	\$10,560,451	\$13,172,455	11,320,433	11,320,433
Operating Revenues Cash Fares & Passes	4,563,494	4.528.344	3,770,379	3,770,379	2,429,638	2,429,638
Group Passes	2,275,859	2,227,555	2,191,422	2,191,422	1.677.077	1,677,077
Advertising	270,000	300,000	300,000	300,000	322,000	322,000
Special Services	229,062	288,310	378,563	378,563	0	(
•	\$7,338,415	\$7,344,209	\$6,640,364	\$6,640,364	\$4,428,715	\$4,428,715
Nonoperating Revenues	05 707 700			00.170.010	07.447.040	
Payroll Taxes	35,797,722	37,749,489	36,179,910	36,179,910	27,117,649	27,117,649
Self-employment Taxes State-in-Lieu	2,072,662 439,600	1,932,829 439,545	1,920,985 405.038	1,920,985 405.038	1,388,463 315,751	1,388,463 315,751
Federal Assistance	2.822.457	2,487,542	4.200.000	4,200,000	0	515,751
CARES Act Assistance	2,022,431	2,401,342	4,200,000	4,200,000	16,540,767	18,332,833
State Assistance			3,500,000	3,500,000	1,533,333	1,533,333
Local Assistance	3,450		0	0	0	.,,
Miscellaneous	166,934	610,466	272,414	272,414	270,067	270,067
Interest	167,305	338,244	286,696	286,696	52,500	52,500
Sale of Assets	12,429	6,145	5,927	5,927	0	0
	\$41,482,559	\$43,564,260	\$46,770,970	\$46,770,970	\$47,218,530	\$49,010,597
NOTE: Resources excluding WC for reserves & cash flow	\$48,820,974	\$50,908,469	\$53,411,334	\$53,411,334	\$51,647,245	\$53,439,312
Total Resources	\$67,267,888	\$63,722,501	\$63,971,785	\$66,583,789	\$62,967,678	\$64,759,744
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Demuinemente	FY 2017-18	FY2018-19	FY 2019-20	FY2019-20	FY2020-21	FY2020-21
Requirements	Actual	Actual	Adopted	Amended	Approved	Adopted
Operating Requirements						
	05 077 004	00.000.740	00.000.540	00.000.540	04.040.570	00 470 570
Personnel Services Materials & Services	35,977,281 8,682,385	36,263,740 9,031,722	39,226,510 10,926,251	39,226,510	34,246,570	36,173,576
Insurance & Risk Services	1,055,130	9,031,722	1,186,380	10,926,251 1,186,380	10,861,608 456,718	10,861,608 456,718
Insurance & Risk Services	\$45,714,796	\$46,268,303	\$51,339,141	\$51,339,141	\$45,564,896	\$47,491,902
	\$45,114,150	040,200,303	<i>w01,333,141</i>	01,555,141	\$40,004,000	Q41,431,302
Transfers						
Transfer to Specialized Services Fund	2,879,338	1,961,573	3,011,212	3,011,212	2,942,083	2,942,083
Transfer to Medicaid Fund	394,160	1,007,028	225,003	413,003	397,133	397,133
Transfer to Point2point Fund	192,000	190,000	0	0	258,379	258,379
Transfer to Capital Projects Fund	5,273,562		0	0	5,454,931	5,454,931
	\$8,739,060	\$3,158,601	\$3,236,215	\$3,424,215	\$9,052,526	\$9,052,526
Reserves						
Operating Contingency			0	0		
Self-Insurance, Risk, and HRA Liability			500,000	500,000	0	0
	\$0	\$0	\$500,000	\$500,000	\$0	\$0
Total Requirements	\$54,453,856	\$49,426,904	\$55,075,356	\$55,263,356	\$54.617.422	\$56,544,428
Total Requirements	\$04,400,000	\$45,420,504	\$33,073,000	\$55,265,556	\$54,011,422	\$30,344,420
Not Appropriated (Board Required						
Operating Reserve) **	112011-10	FY2018-19	FY 2019-20	FY2019-20	FY2020-21	FY2020-21
Operating Reserve)	Actual	Actual	Adopted	Amended	Approved	Adopted
Operating Reserve						
STIF Reserve (restricted)				-	300,000	300,000
Minimum Reserve per policy	12,814,032	14,295,597	8,896,429	11,320,433	8,050,257	7,915,317
Requirements & Working Capital	\$67,267,888		\$63,971,785	\$66,583,789	\$62,967,678	\$64,759,744
** - Not appropriated Board required opera	ating reserves can	not be used with	hout Board appro	val		
	FY 2017-18	FY2018-19	FY2019-20	FY2020-21	FY2020-21	FY2020-21
	Actual	Actual	Adopted	Amended	Approved	Adopted
Percentage Change Analysis	compared with	compared with	compared with	compared with	compared with	compared with
	FY 2016-17	FY2017-18	FY2018-19	FY2019-20	FY2019-20	FY2019-20
	Actual	Actual	Actual	Actual	Amended	Amended
Total Resources	-24.1%	-5.3%	0.4%	4.5%	-5.4%	-2.7%
Total Operating Revenues	-7.9%	0.1%	-9.6%	-9.6%	-33.3%	-33.3%
Total Nonoperating Revenues	15.3%	5.0%	7.4%	7.4%	1.0%	4.8%
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Total Requirements	-16.1%	-9.2%	11.4%	11.8%	-1.2%	2.3%
Total Operating Requirements	4.1%	1.2%	11.0%	11.0%	-11.2%	-7.5%
Total Transfers	-58.4%	-63.9%	2.5%	8.4%	-26.2%	-27%

-31.0%

Total Reserves

11.6%

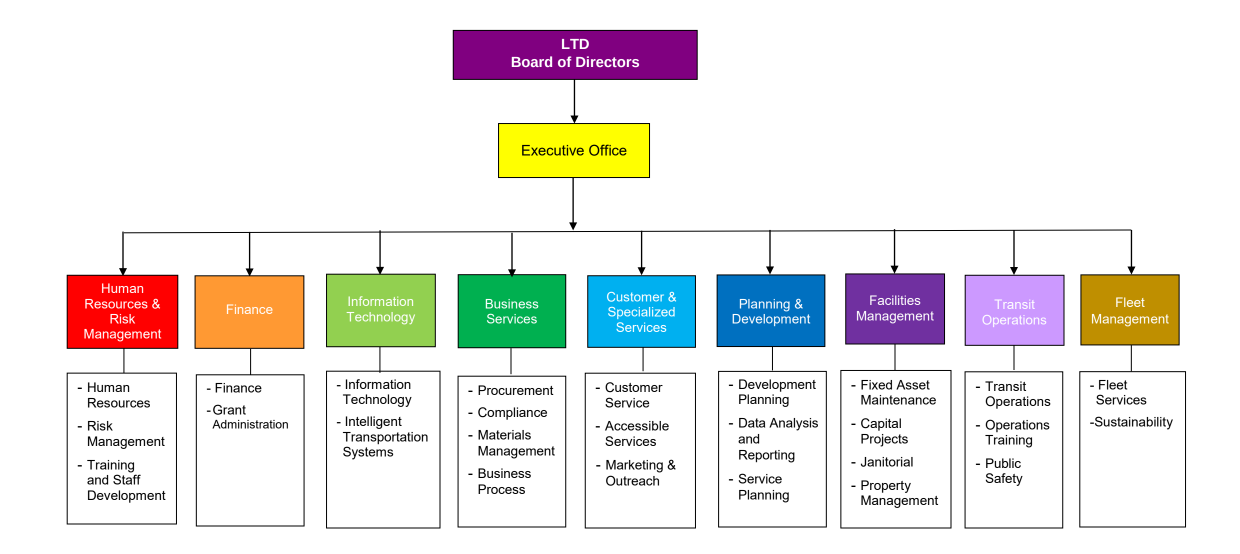
-37.8%

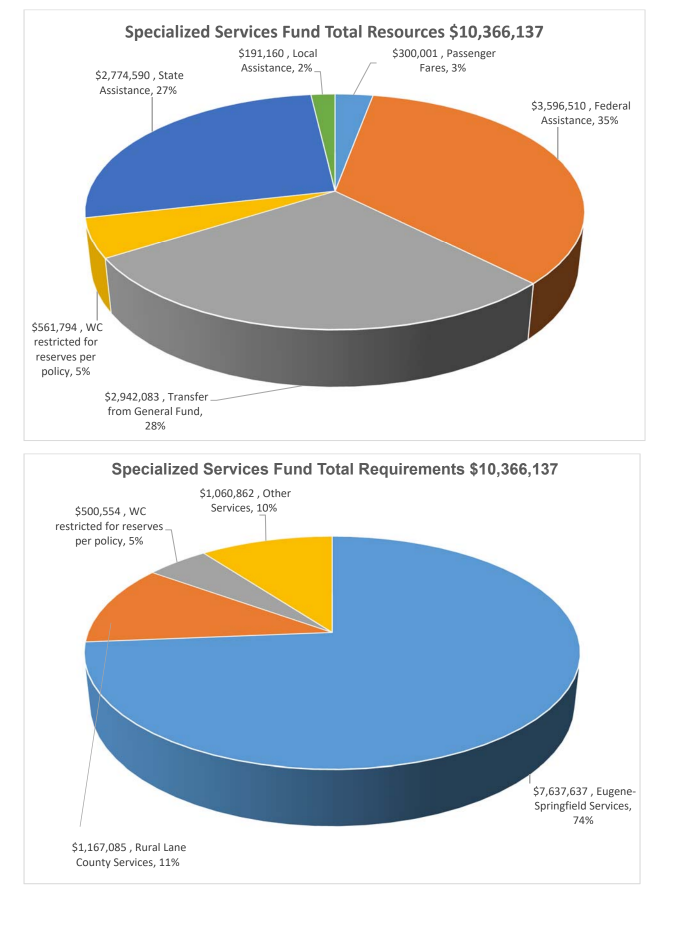
-20.8%

-26.2%

-27%

	Lane Transit District						
Department Summary							
F	iscal Yea	r 2020-21					
Personnel Profile	FY 2017-18 Actual	FY2018-19 Actual	FY 2019-20 Adopted	FY 2019-20 Approved	FY2020-21 Adopted		
Executive Office **	6.00	4.00	4.00	6.00	6.00		
Public Affairs	4.00	1.00	0.00	0.00	0.00		
Planning & Development **	10.34	8.50	7.50	7.50	7.50		
Human Resources	6.00	6.00	6.00	4.00	4.00		
Finance	9.70	9.00	8.80	5.00	5.00		
Business Services	0.00	7.00	7.00	12.00	12.00		
Information Technology	6.00	5.00	_ 5.70	6.00	6.00		
Facilities Management	10.00		11.00	10.00	10.00		
Customer Services	9.00	8.00	8.00	6.00	6.00		
Accessible Services	2.00	2.00	3.00	3.70	3.70		
Marketing	7.50	4.00	5.00	5.00	5.00		
Public Safety	13.50	14.00	13.00	8.00	8.00		
Point2point	4.38	5.20	5.50	0.00	0.00		
Transit Training	2.00	1.00	1.00	2.00	2.00		
Intelligent Transportation Services	0.00	0.00	0.00	0.00	0.00		
Operations	238.00	211.00	218.00	176.00	176.00		
Maintenance	44.00	39.00	41.00	36.00	36.00		
Total Full-Time Equivalent (FTE)	372.42	335.70	344.50	287.20	287.20		
100% Charged to Capital **							
Executive Office	0.00	0.00	0.00	(2.00)	(2.00)		
Planning & Development	0.00	0.00	0.00	(2.00)	(2.00)		
Total FTE excluding staff 100% charged to capital	372.42	335.70	344.50	283.20	283.20		
** - FTE's 100% charged to capital do not hit the gene the positions exist only while funded.	ral fund as their	fully burdened co	ost is charged to	projects in the ca	pital fund and		





Specialized Services

Through Lane Transit District's (LTD) Specialized Services Fund, the District administers federal, state, and local resources to provide transportation services to older adults and people with disabilities living within Lane County. RideSource is the focal point for access to a variety of transportation programs. The Specialized Services Fund also administers new and innovative programs that support transportation within Lane County. Specialized Services oversees the following metro and rural services:

Metro Area Services

- ADA Paratransit. LTD's contracted paratransit service is an origin-to-destination service for people who are unable to use fixed-route service due to a disability and who need to travel within LTD's core service area (excluding rural routes). This service meets the Americans with Disabilities Act (ADA) requirements for "complementary paratransit."
- **ADA Shopper.** The Shopper is a neighborhood shopping shuttle serving Eugene and Springfield. The driver assists riders with their groceries and packages. The Shopper operates five days a week serving different neighborhoods each day.
- **Transit Training and Hosts.** LTD contracts with Alternative Work Concepts (AWC) to provide one-on-one training for people who need additional assistance using fixed-route service. LTD also contracts with AWC to provide Transit Hosts who assist passengers with pre-scheduled transfers and support training activities, and who provide ride and schedule information out of the downtown Eugene Station each weekday.
- **Transportation supporting Behavioral Health.** White Bird Clinic arranges transportation for people who are unable to use traditional public transportation while receiving behavioral health services, primarily for treatment and other essential activities.

Rural Services

- **Diamond Express.** The Diamond Express operates three roundtrips each weekday between Oakridge and the metro area as an intercity connection and is open to the general public. It is supported by funds from the City of Oakridge and the Statewide Transit Network Program that connects non-urbanized communities with larger transportation. It also includes a Dial-A-Ride program for residents attending a senior meals site.
- **Rhody Express.** The Rhody Express is a local fixed-route service operating within the City of Florence, operated by River Cities Taxi. Service is available weekdays between 10:00 a.m. and 6:00 p.m. and is open to the general public. It is supported by a formula transportation grant for rural areas and funds from the City of Florence.
- South Lane Services. LTD contracts with the City of Cottage Grove, who in turn contracts with the nonprofit agency, South Lane Wheels, providing local Dial-a-Ride services that are open to the general public in Cottage Grove, Creswell, and surrounding rural areas. These services are supported by a formula transportation grant for rural areas.

Lane County Service

• **Escort.** A door-through-door service for people who are in need of more assistance than provided through our ADA paratransit service. RideSource, Senior & Disability Services' Senior Connections Program, and the Senior Companion Program all participate in the support and recruitment of volunteers. Volunteer drivers receive a per mile reimbursement for trips provided to and from eligible appointments. The program serves older adults and people with disabilities throughout Lane County.

- **Transportation Assessments.** LTD contracts with Senior & Disability Services, AWC, and White Bird Clinic to provide comprehensive transportation assessments and services using in-person interviews to determine the most appropriate mode of transportation.
- **RideSource.** A service of LTD, RideSource is the integrated transportation brokerage coordinating transportation services for multiple human service programs. RideSource manages transportation programs through an integrated call center and integrated service delivery model. Through this coordination, the programs served realize increased efficiency allowing them to stretch their program dollars, while the customer receives reliable and convenient service by calling one number to access a variety of transportation programs.

Additional Services

- **Mobility as a Service (MAAS).** LTD provides funds to support operations and administration of Mobility on Demand (MOD) projects such as EmGo in downtown Eugene and the Cottage Grove Connector. This fund includes marketing and planning projects.
- **STIF Administration and Passthrough.** LTD serves as a Qualified Entity for distributing STIF funds to recipients, such as a transit demand plan in Cottage Grove.

	Lane Tra	nsit Distric	t					
	Specialized \$	Services F	und					
Fiscal Year 2020-21								
Resources	FY 2017-18 Actual	FY2018-19 Actual	FY 2019-20 Adopted	FY2020-21 Approved	FY2020-21 Adopted			
WC for reserves & cash flow	(\$186,217)	\$146,644	\$498,262	\$561,794	\$561,794			
Operating Revenues								
Passenger Fares	307,808	339,967	300,000	300,001	300,001			
Federal Assistance	2,419,408	2,727,730	3,516,694	3,596,510	3,596,510			
State Assistance	849,384	1,139,095	2,132,110	2,774,590	2,774,590			
Local Assistance	115,504	125, 793	191,160	191,160	191,160			
Miscellaneous	200	0	0	0	0			
	\$3,692,304	\$4,332,585	\$6,139,964	\$6,862,260	\$6,862,260			
Other Sources								
Transfer from General Fund *	2,879,338	1,961,573	3,011,212	2,942,083	2,942,083			
	\$2,879,338	\$1,961,573	\$3,011,212	\$2,942,083	\$2,942,083			
Total Resources	\$6,385,425	\$6,440,802	\$9,649,438	\$10,366,137	\$10,366,137			

* Excludes contra payroll and material and services transfers, which are included within the requirements section below.

Requirements	FY 2017-18 Actual	FY2018-19 Actual	FY 2019-20 Adopted	FY2020-21 Approved	FY2020-21 Adopted
Operating Requirements					
Eugene-Springfield Services					
ADA Ride Source	5,247,670	4,692,825	6,788,567	6,943,067	6.943.067
Transit Training and Hosts	118,583	121,789	154,038	154,038	154,038
Mental Health Transportation	90,823	72,924	115,532	115,532	115,532
STIF Grant Administration		0	280,000	280.000	280,000
LTD Staff Time		0	145,000	145,000	145,000
	\$5,457,076	\$4,887,538	\$7,483,137	\$7,637,637	\$7,637,63
Rural Lane County Services		.,	.,,.	.,,	.,,
South Lane & STIF Expansion	137,893	138,716	249,399	152,175	152,175
Oakridge & STIF Expansion	233,367	220,226	241,514	267,104	267,104
Florence & STIF Expansion	197,316	217,917	417,106	647,806	647,800
Florence/Yachats	573	113,217	40,000	0	(
STIF Transit Demand Plan Volunteer Coordination	64,552	76.389	0	100,000	100,000
Service Animal Program	2,318	43,090	0	0	
	\$636,019	\$809,555	\$948,019	\$1,167,085	\$1,167,08
Other Services	4030,013	4003,333	\$540,015	\$1,107,005	\$1,107,00
Mobility Management	132,582	136,793	140.862	140.862	140,862
Crucial Connections	3,645	5,255	7,500	7,500	7,50
Veterans Transportation	9,459	4.024	12,500	12,500	12.50
Mobility as a Service	5,455	4,024	595,000	900,000	900,000
mobility do a comoc			000,000	000,000	000,000
	\$145,686	\$146,072	\$755,862	\$1,060,862	\$1,060,86
	\$145,000	\$140,072	\$755,00 2	\$1,000,002	\$1,000,00
Total Operating Requirements	\$6,238,781	\$5,843,165	\$9,187,018	\$9,865,583	\$9,865,58
Contingency	\$0	\$0	\$0		
Total Requirements	\$6,238,781	\$5,843,165	\$9,187,018	\$9,865,583	\$9,865,583
Not Appropriated (Board Required Operating Reserve) **	FY 2017-18 Actual	FY2018-19 Actual	FY 2019-20 Adopted	FY2020-21 Approved	FY2020-21 Adopted
Operating Reserve					
Minimum Reserve per policy	146,644	597,637	462,420	500,554	500, 554
Requirements & Working Capital	\$6,385,425	\$6,440,802	\$9,649,438	\$10,366,137	\$10,366,13
* - Not appropriated; Board required operation	ting reserves can	not be used wit	hout Board app	roval	
Percentage Change Analysis	FY 2017-18 Actual compared with FY 2016-17 Actual	FY2018-19 Actual compared with FY2017- 18 Actual	FY2019-20 Adopted compared with FY2018- 19 Actual	FY2020-21 Approved compared with FY2019-20 Adopted	FY2020-21 Proposed compared with FY2019 20 Adopted

4.8%

6.2%

26.6%

Total Resources

Total Requirements

Transfer from General Fund

0.9%

-31.9%

19 -6.3%

49.8%

53.5%

57.2%

7.4%

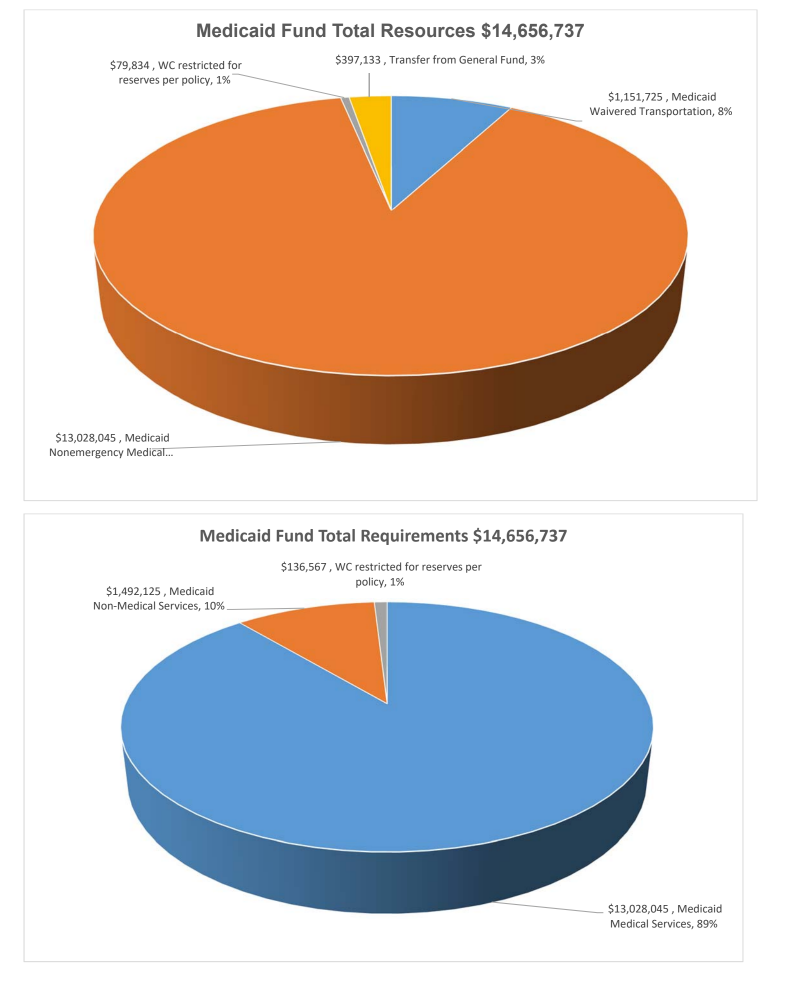
-2.3%

7.4%

7.4%

-2.3%

7.4%



Medicaid

The Medicaid program provides transportation services to individuals who qualify for Oregon Health Plan medical coverage. With the opening of the RideSource Call Center on May 19, 2008, Lane Transit District (LTD) became the countywide broker for all Medicaid nonemergency medical transportation (NEMT) trips. These are trips that qualified recipients take to and from medical services that are covered through their Medicaid benefits when they have no other means of transportation. Trip requests are taken by the Call Center and are then scheduled with the least costly, most appropriate contracted transportation provider. Trips are provided door to door in most cases.

On July 1, 2013, LTD became one of two pilot project areas to work with Coordinated Care Organizations (CCO) as a part of the State of Oregon's HealthCare Transportation Program with Trillium Community Health Plans who was selected to serve as the initial local CCO for Lane County. NEMT services and payments are now integrated into the CCO system along with behavioral and dental health care services allowing a more holistic view of the customer's needs. LTD now works directly with Trillium and PacificSource Health Plans to provide trips for individuals served under their health plans as a part of the Oregon Health Plan. For those individuals eligible for NEMT, but not served through Trillium or PacificSource, LTD continues to work directly with the Oregon Health Authority's Department of Medical Assistance Programs.

On January 1, 2014, with the start of services under the Affordable Care Act (ACA), the RideSource Call Center saw a 30 percent increase in service requests for NEMT. This was due to the Medicaid Expansion under the ACA in which Oregon participates. As Medicaid does not have a specific open enrollment period, it is anticipated that this growth in service requests will continue to increase over the fiscal year. In addition, Trillium is encouraging their members to use the transportation benefit as a method to increase access to healthcare.

On January 1, 2021, the Oregon Health Authority implemented CCO 2.0. The main changes that affect us here in Lane County is the increase in quantity and level of performance metrics and requirements both contractually and legislatively. In addition, they added a second CCO to serve Lane County, PacificSource Health Plans. LTD is contracting with both Trillium and PacificSource as CCOs, and for a few Oregon Health Authority, to provide NEMT services to members in Lane County.

NEMT revenues are collected through reimbursement of the actual trip cost, plus a per member, per month payment to cover administrative costs. LTD works with the CCOs in setting that rate and LTD continues to monitor.

In addition to trips to medical services, a second program provides transportation services across Lane County for Medicaid recipients who have a qualifying care plan that is managed by their Senior and Disability Services Case Manager. Local transportation is one benefit that allows people to continue to stay in their homes or other community residential settings rather than moving into a nursing care facility. Through a cost-sharing arrangement between LTD and the Department of Human Services, individuals are allowed to take trips that help keep them connected to their local community. This expands their transportation options.

There are strict guidelines a transportation provider must follow in order to provide services for the Ride*Source* Call Center. These include specific levels of training for drivers, maintaining operational and safety standards for all vehicles, motor vehicle and criminal background checks

of all drivers, specific levels of insurance coverage, and unscheduled quality assurance inspections in the field. Providers who have met these requirements, and are currently registered to offer these services in Lane County, include Medical Transportation Management, River Cities Taxi, and many of the local taxi and medical transport companies.

Lane Transit District Medicaid Fund Fiscal Year 2020-21

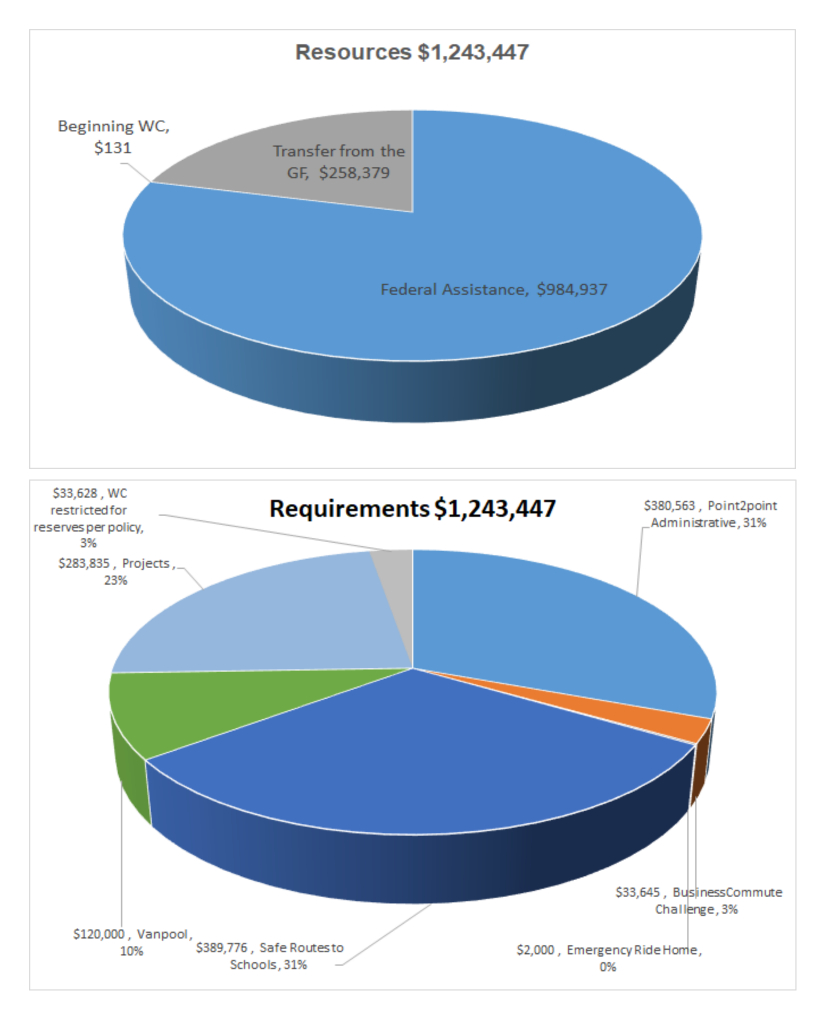
Resources	FY 2017-18 Actual	FY2018-19 Actual	FY 2019-20 Adopted	FY2019-20 Amended	FY2020-21 Adopted			
WC for reserves & cash flow	(\$146,556)			\$5,831	\$79,834			
Operating Revenues								
Medicaid Medical Services	8,721,161	10,436,111	10,922,725	12,158,275	13,028,045			
Medicaid Waivered Transportation	636,610	831,256	821,505	1,001,500	1,151,725			
	\$9,357,771	\$11,267,367	\$11,744,230	\$13,159,775	\$14,179,770			
Other Sources								
Transfer from General Fund *	394,160	1,007,028	225,003	413,003	397,133			
	\$394,160	\$1,007,028	\$225,003	\$413,003	\$397,133			
Total Resources	\$9,605,375	\$11,905,236	\$12,101,233	\$13,578,609	\$14,656,737			

* Excludes contra payroll and material and services transfers, which are included within the requirements section below.

Requirements	FY 2017-18 Actual	FY2018-19	FY 2019-20	FY2019-20 Amended	FY2020-21
•	Actual	Actual	Adopted	Amended	Adopted
Operating Requirements					
Medicaid Medical Services					
Services	6,990,471	8,710,243	8,720,000	9,459,250	10,080,000
Mobility Management	88,921	96,701	101,250	97,000	95,350
Program Administration	1,823,520	1,912,298	2,101,475	2,645,025	2,852,695
	\$8,902,912	\$10,719,242	\$10,922,725	\$12,201,275	\$13,028,045
Medicaid Waivered Transportation					
Services	822,547	867,887	765,000	965,000	1,109,750
Mobility Management	38,140	41,476	51,500	36,500	41,975
Program Administration	128	10,060	7,150	11,000	12,650
Grant Program Match Requirements	210,807	260,740	285,000	285,000	327,750
	\$1,071,622	\$1,180,163	\$1,108,650	\$1,297,500	\$1,492,125
Contingency	\$0	\$0	\$0	\$0	\$0
Total Requirements	\$9,974,534	\$11,899,405	\$12,031,375	\$13,498,775	\$14,520,170
		,,	,,	,,	,,
Not Appropriated (Board Required Operating Reserve) **	FY 2017-18 Actual	FY2018-19 Actual	FY 2019-20 Adopted	FY2019-20 Amended	FY2020-21 Adopted
Operating Reserve					
Minimum Reserve per policy	(369,159)	5,831	69,858	79,834	136,567
Requirements & Working Capital	\$9,605,375	\$11,905,236	\$12,101,233	\$13,578,609	\$14,656,737

** - Not appropriated; Board required operating reserves cannot be used without Board approval

operating revenues over requirements FY 2017-18 FY2018-19 FY2020-21 FY2020-21 Actual FY2019-20 Actual Amended Proposed Percentage Change Analysis compared compared with Adopted compared compared with FY 2016-FY2017-18 with FY2019with FY2019compared with 17 Actual Actual FY2018-19 Actual 20 Actual 20 Adopted Total Resources 2.1% 23.9% 1.6% 14.1% 21.1% Transfer from General Fund 43.3% 155.5% -77.7% -59.0% 76.5% **Total Requirements** 4.4% 19.3% 1.1% 13.4% 20.7%



Point2point

Point2point (P2p), formerly Commuter Solutions, was started by Lane Transit District (LTD) in 1995 with the regional partner agencies including Lane County, Lane Metropolitan Planning Organization (MPO), City of Eugene, City of Springfield, City of Coburg, and the Oregon Department of Transportation (ODOT) in order to help reduce reliance on single-occupancy vehicles and to help lower congestion in the Lane metropolitan area. This program serves as the Lane MPO Regional Transportation Options Program. This effort supports LTD's mission of providing transportation mobility options and choices for the traveling public.

Through the P2p Fund, the District will continue to manage and administer federal, state, and local resources to provide transportation options projects and programs predominately in the Lane MPO area. Funding is received from the Lane MPO through the Surface Transportation Program-Urban, ODOT, and the Federal Highway Administration. Special one-time grant funds, such as STIP Enhance, are received on a frequent basis to support special projects.

Lane Metro Area Programs

Employer Programs

P2p staff works with regional businesses on a one-to-one basis to establish relationships and share information and resources on all transportation options available for employers and their employees. This information includes programs and operation and promotion of services such as the following:

- Emergency Ride Home Free workplace program for employees to use alternative commute modes and who need a ride home in an emergency.
- Group Pass/Commuter Club Voucher Staff assists in the promotion and dissemination of information on the LTD Group Bus Pass and Commuter Club Voucher services.
- Employer Transportation Coordinator Staff works with volunteer employer-based Employer Transportation Coordinators to share information with their workplace on transportation options to and from work.
- Employer Survey Research Staff works with employers to develop survey tools for that business to use to learn more about employee commute habits and travel needs.
- Dot Maps Staff develops geocoded maps that show where the business employees live to assist with finding carpool partners.
- Employer/Activity Center Site Maps Staff develops site specific maps that identify what transportation options are available for each specific work site.
- Employer transportation fairs Staff provides marketing materials for employees with specific information on their travel options.

Ridesharing

- Get There Staff manages Lane County's online ridesharing database and develop ongoing efforts to make the region's travelers aware of this tool.
- Valley Vanpool P2p is one of three partners who operate the Valley Vanpool program, which offers vanpools for work travel up and down the Willamette Valley.
- Carpool and Vanpool Parking Staff facilitates development of preferential carpool and vanpool parking at business locations.

Outreach and Community Transportation Education

- P2p dedicates staff time year round to raise the general public awareness of transportation options in the region through channels, including direct marketing, social media, print media, and community outreach and conducting special events.
- Each year P2p staff attends or leads 60 community outreach opportunities to new and existing market niches.

School Programs

- School Carpooling P2p operates this carpool matching program to encourage families to carpool to and from the regional schools.
- Safe Routes to Schools (SRTS) P2p staff provides for the following:
 - Staff support for the growing regional SRTS Program that is offered in all three local school districts.
 - Management of grant funds and all program reporting.
 - School walking maps and map updates to encourage increased walking and biking to local schools.
 - Leading school and family outreach events to share active transportation and safety messaging.
 - Stipends or supplies for year round education and encouragement activities related to active transportation.

Campaign and Challenges

 Staff develops and leads regional transportation options events and challenges such as the Business Commute Challenge and the Oregon Drive Less Challenge (Lane County) to encourage the use of transportation options as a lifestyle.

SmartTrips

 Staff, when funding is available, leads SmartTrips programming in Springfield and regionally. SmartTrips is a targeted outreach and education program that highlights all the transportation options in a particular neighborhood or surrounding new infrastructure, such as the Gateway EmX Service. Staff provide knowledge exchange with the City of Eugene in their SmartTrips programming.

Congestion Mitigation

 P2p staff assist ODOT and regional partners with congestion mitigation during construction disruption events, communicate with the general public, employers, and schools on options for travel during closures or extended delays.

Lane County Services

 P2p, with support from ODOT, hosts rural safety-oriented events in cities such as Florence, Cottage Grove, and Oakridge to encourage awareness of safe travel habit including visibility.

Research

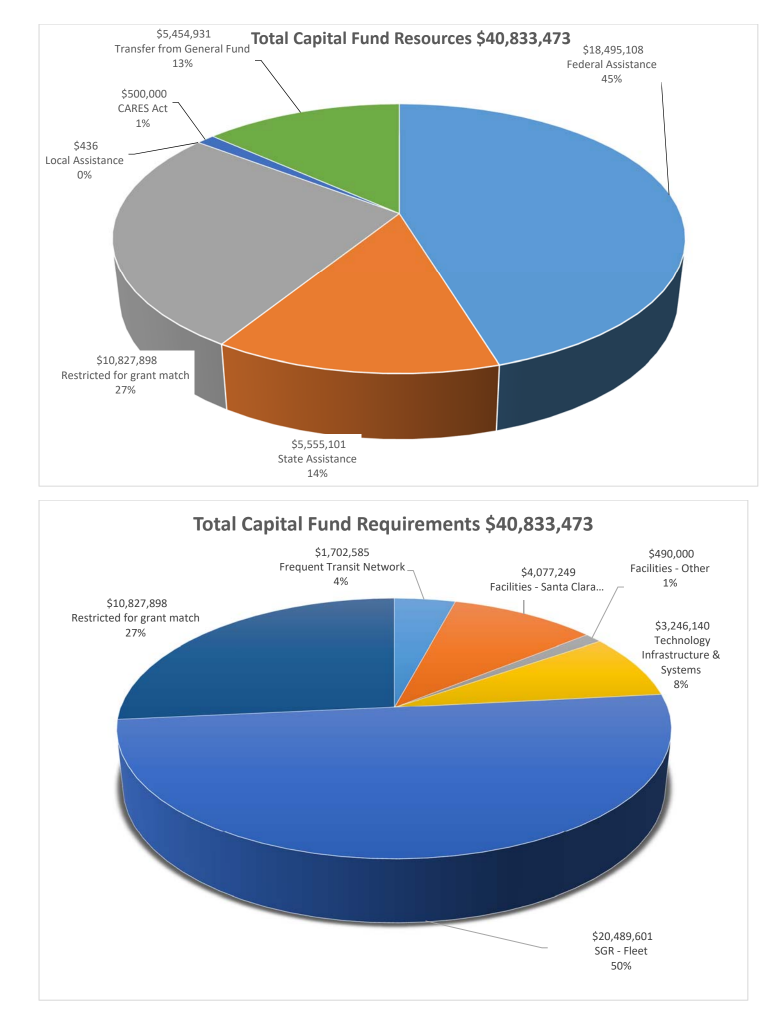
 Staff conduct research and/or assist with awareness of new transportation options services (e.g., car sharing, bike sharing, or electronic bike lockers).

Lane Transit District Point2point Fund Fiscal Year 2020-21							
Resources	FY 2017-18 Actual	FY2018-19 Actual	FY 2019-20 Adopted	FY2020-21 Approved	FY2020-21 Adopted		
WC for reserves & cash flow	\$0	\$351,981	\$541,981	\$131	\$131		
Operating Revenues							
Federal Assistance	989,179	603,521	831,397	984,937	984,937		
State Assistance	43,082	15,362	229,942	0	0		
Local Assistance	32,893	26,032	28,000	0	0		
	\$1,065,154	\$644,915	\$1,089,339	\$984,937	\$984,937		
Other Sources							
Beginning Working Capital utilized				0			
Transfer from General Fund for operations *	192,000	190,000	0	258,379	258,379		
	\$192,000	\$190,000	\$0	\$258,379	\$258,379		
Total Resources	\$1,257,154	\$1,186,896	\$1,631,320	\$1,243,447	\$1,243,447		

* Excludes contra payroll and material and services transfers, which are included within the requirements section below.

Requirements	FY 2017-18 Actual	FY2018-19 Actual	FY 2019-20 Adopted	FY2020-21 Approved	FY2020-21 Adopted
Operating Requirements					
Point2point Administrative	257,431	272,704	388,551	380,563	380,563
Business Commute Challenge	55,916	55,177	19,100	33,645	33,645
Emergency Ride Home	914	161	2,250	2,000	2,000
Employer Transportation Coordinators	38,817		0	0	
Safe Routes to Schools	242,674	370,073	304,297	327,072	327,072
Vanpool	116,414	118,970	222,903	120,000	120,000
Projects				0	
Carshare	20		3,500	3,500	3,500
SRTS Mapping	1,067			0	
SRTS Regional				14,674	14,674
SmartTrips Gateway-West Eugene EmX				112,286	112,286
Driveless Connect/Get There	38,473	46,649	83,857	68,580	68,580
SmartTrips	137,536	66,491	187,064	0	
SRTS Assistants				33,030	33,030
Transportation Coordinator Pilot	10,819	24,034	0	9,500	9,500
ODOT Congestion Mitigation			76,994	49,969	49,969
Innovation Grant "Nudge"/Behavior Change			55,000	40,000	40,000
SWTS Safe Ways To School			8,000	15,000	15,000
Be Safe Be Seen Rural Safety	5,092	863	3,200	0	
Total Operating Requirements	\$905,173	\$955,122	\$1,354,716	\$1,209,819	\$1,209,819
Contingency			\$244.604		\$0
Total Requirements	\$905,173	\$955,122	\$1,599,320	\$1,209,819	\$1,209,819
	-				
Not Appropriated (Board Required Operating Reserve) **	FY 2017-18 Actual	FY2018-19 Actual	FY 2019-20 Adopted	FY2020-21 Approved	FY2020-21 Adopted
Operating Reserve					
Minimum Reserve per policy	351,981	231,774	32,000	33,628	33,628
Requirements & Working Capital	\$1,257,154	\$1,186,896	\$1,631,320	\$1,243,447	\$1,243,447
Percentage Change Analysia	FY 2017-18 Actual	FY2018-19 Actual	FY2019-20 Adopted	FY2020-21 Approved	FY2020-21 Proposed

Percentage Change Analysis	FY 2017-18 Actual compared with FY 2016-17 Actual	FY2018-19 Actual compared with FY2017- 18 Actual	FY2019-20 Adopted compared with FY2018- 19 Actual	FY2020-21 Approved compared with FY2019- 20 Adopted	FY2020-21 Proposed compared with FY2019- 20 Adopted
Total Resources	N/A	-5.6%	37.4%	-23.8%	-23.8%
Transfer from General Fund	N/A	-1.0%	-100.0%		0.0%
Total Requirements	N/A	5.5%	67.4%	-24.4%	-24.4%



	Lane Transit Capital Proje Fiscal Year 2	cts Fund			
Resources	FY 2016-17 Actual	FY 2017-18 Actual	FY 2019-20 Adopted	FY2020-21 Approved	FY2020-21 Adopted
WC Restricted for Grant Match	(\$2,729,790)	\$7,430,028	\$15,078,817	\$10,827,898	\$10,827,898
Grants					
Federal Assistance	22,119,296	12,721,447	6,673,724	18,495,108	18,495,108
State Assistance	5,214,087	4,745,108	5,193,605	5,555,101	5,555,101
Local Assistance	31,678	214,468	0	436	436
CARES ACT				500,000	500,000
	\$27,365,061	\$17,681,023	\$11,867,329	\$24,550,644	\$24,550,644
Other Sources					
Transfer from General Fund	18,487,923	5,273,562	0	5,454,931	5,454,931
	\$18,487,923	\$5,273,562	\$0	\$5,454,931	\$5,454,931
Total Resources	\$43,123,194	\$30,384,613	\$26,946,146	\$40,833,473	\$40,833,473
Requirements	FY 2016-17 Actual	FY 2017-18 Actual	FY 2019-20 Adopted	FY2020-21 Approved	FY2020-21 Adopted
Improvement Projects (IP)					
Frequent Transit Network					
Franklin Boulevard Phase 1 Transit Stations	78,564	44,588	396,627	0	0
MovingAhead	874,092	507,632	451,252	453,677	453,677
West Eugene EmX Extension	26,709,015	5,055,893	430,000	40,000	40,000
Commerce Street Connect Bridge		1,072,341		0	
Willow Creek Facility	1,202,674	698,044		0	
Main Street-McVay Transportation Study	44,033	6,960	205,000	105,000	105,000
River Road Transit Community Implementation Plan			274,000	0	0
Planning Studies				543,908	543,908
FTN Safety & Amenity Improvements			388,125	560,000	560,000
Facilities					
Santa Clara Transit Center	234,938	31,511	5,188,434	4,077,249	4,077,249
Green Lane Corner Improvement				235,000	235,000
Hunsaker Development Project			30,000	30,000	30,000
Fleet & FM Building-Glenwood (Bus Parking Lot)		3,424,126	0	0	
Passngr Brdng Imprvts & systs facils imprvts			200,000	200,000	200,000
Bus Lift for Maintenance Bay 1			20,000	0	
Technology Infrastructure & Systems					
Fare Management System	1		765,000	0	
Novus Modules			400,000	450,000	450,000
Platform Validators			,	500,000	500,000
Capital Outlay	\$29,143,316	\$10,841,095	\$8,748,438	\$7,194,834	\$7,194,834

	Lane Transit Capital Projec Fiscal Year 2	cts Fund			
Resources	FY 2016-17 Actual	FY 2017-18 Actual	FY 2019-20 Adopted	FY2020-21 Approved	FY2020-21 Adopted
State of Good Repair (SGR)					
Frequent Transit Network					
Fleet					
Revenue Vehicles - Fixed Route	3,845,617	61,989	4,589,558	17,600,001	17,600,00
Non Fixed Route Vehicles			750,000	0	(
Revenue Vehicles - Accessible Services	1,470	726	878,000	1,250,001	1,250,001
Support Vehicles	230,068	0	303,000	0	
Shop Equipment	112,476	0	50,000	0	
Spare Parts for Vehicles		46,245		150,000	150,000.0
Hybrid System Overhaul				975,000	975,000.0
Mobile Video Surveillance				293,543	293,543.0
Replacement Parts		189,015		0	
Hybrid Bus DPIM Replacements			150,000	0	
Associated Capital Maintenance Parts (ACM)			366,500	131,750	131,750.0
Miscellaneous	125,760			0	
Fleet Procurement Plan			139,307	89,307	89,307.0
Facilities					
Stations, Shelters & Facilities	713,878	30,860	25,000	25,000	25,00
Technology Infrastructure & Systems					
Computer Hardware & Software	878,260	64,635	485,000	2,296,140	2,296,14
Intelligent Transportation Systems	1,099,549	1,160			
Safety & Security					
Natural Hazards Response & Mitigation Plan			75,000	0	
Capital Outlay	\$7,017,314	\$394,630	\$7,811,365	\$22,810,741	\$22,810,741
Other Projects					
Transit Tomorrow (COA)		2,617	200,000	0	
Sustainable Cities Year Program		2,011	250,000	0	
Capital Outlay	\$0	\$2,617	\$450,000	\$0	\$(
		¢2j011	\$ 100,000	÷0	4
Total Capital Outlay	\$36,160,630	\$11,238,342	\$17,009,803	\$30,005,575	\$30,005,57
Restricted for grant match	\$0	\$19,146,272	\$9,936,343	\$10,827,898	\$10,827,898
Total Requirements	\$36,160,630	\$30,384,613	\$26,946,146	\$40,833,473	\$40,833,473



Lane Transit District

General Information

	1st	2nd	3rd	4th	5th	
Transit Operations	9 Months	Thereafter				
Bus Operator	\$20.43	\$21.79	\$23.13	\$24.47	\$25.84	\$27.19
Fleet Services						
Lead Journeyman	\$25.12	\$26.73	\$28.35	\$29.98	\$31.60	\$33.59
Journeyman Mechanic	\$23.90	\$25.46	\$27.03	\$28.55	\$30.14	\$32.00
Journeyman Tire Specialist	\$23.90	\$25.46	\$27.03	\$28.55	\$30.14	\$32.00
General Service Worker	\$20.02	\$21.33	\$22.65	\$24.00	\$25.31	\$26.97
Lead Detailer	\$20.37	\$21.71	\$23.06	\$24.38	\$25.73	\$27.08
Equipment Detail Technician	\$19.44	\$20.70	\$21.99	\$23.25	\$24.48	\$25.80
Lead Inventory Technician	\$21.77	\$23.15	\$24.59	\$26.05	\$27.49	\$29.26
Inventory Technician	\$20.74	\$22.06	\$23.43	\$24.85	\$26.16	\$27.89
Customer Services						
Lead Customer Service Representative	\$20.37	\$21.71	\$23.06	\$24.38	\$25.73	\$27.08
Customer Service Representative	\$19.44	\$20.70	\$21.99	\$23.25	\$24.48	\$25.80
Facilities Services						
Station Cleaner	\$20.37	\$21.71	\$23.06	\$24.38	\$25.73	\$27.08

ATU-Represented Pay Table July 1, 2020 through December 31, 2020

ATU-Represented Pay Table January 1, 2021 through June 30, 2021

	1st	2nd	3rd	4th	5th	
Transit Operations	9 Months	Thereafter				
Bus Operator	\$20.74	\$22.12	\$23.48	\$24.84	\$26.23	\$27.60
Fleet Services						
Lead Journeyman	\$25.50	\$27.13	\$28.78	\$30.43	\$32.07	\$34.09
Journeyman Mechanic	\$24.26	\$25.84	\$27.44	\$28.98	\$30.59	\$32.48
Journeyman Tire Specialist	\$24.26	\$25.84	\$27.44	\$28.98	\$30.59	\$32.48
General Service Worker	\$20.32	\$21.65	\$22.99	\$24.36	\$25.69	\$27.37
Lead Detailer	\$20.68	\$22.04	\$23.41	\$24.75	\$26.12	\$27.49
Equipment Detail Technician	\$19.73	\$21.01	\$22.32	\$23.60	\$24.85	\$26.19
Lead Inventory Technician	\$22.10	\$23.50	\$24.96	\$26.44	\$27.90	\$29.70
Inventory Technician	\$21.05	\$22.39	\$23.78	\$25.22	\$26.55	\$28.31
Customer Services						
Lead Customer Service Representative	\$20.68	\$22.04	\$23.41	\$24.75	\$26.12	\$27.49
Customer Service Representative	\$19.73	\$21.01	\$22.32	\$23.60	\$24.85	\$26.19
Facilities Services						
Station Cleaner	\$20.68	\$22.04	\$23.41	\$24.75	\$26.12	\$27.49

	1st	2nd	3rd	4th	5th	
Transit Operations	9 Months	Thereafter				
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Fleet Services						
Lead Journeyman	\$25.12	\$26.73	\$28.35	\$29.98	\$31.60	\$33.59
Journeyman Mechanic	\$23.90	\$25.46	\$27.03	\$28.55	\$30.14	\$32.00
Journeyman Tire Specialist	\$23.90	\$25.46	\$27.03	\$28.55	\$30.14	\$32.00
General Service Worker	\$20.02	\$21.33	\$22.65	\$24.00	\$25.31	\$26.97
Lead Detailer	\$20.37	\$21.71	\$23.06	\$24.38	\$25.73	\$27.08
Equipment Detail Technician	\$19.44	\$20.70	\$21.99	\$23.25	\$24.48	\$25.80
Lead Inventory Technician	\$21.77	\$23.15	\$24.59	\$26.05	\$27.49	\$29.26
Inventory Technician	\$20.74	\$22.06	\$23.43	\$24.85	\$26.16	\$27.89
Customer Services						
Lead Customer Service Representative	\$20.37	\$21.71	\$23.06	\$24.38	\$25.73	\$27.08
Customer Service Representative	\$19.44	\$20.70	\$21.99	\$23.25	\$24.48	\$25.80
Facilities Services						
Station Cleaner	\$20.37	\$21.71	\$23.06	\$24.38	\$25.73	\$27.08

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General Service Worker	\$20.32	\$21.65	\$22.99	\$24.36	\$25.69	\$27.37
Lead Detailer	\$20.68	\$22.04	\$23.41	\$24.75	\$26.12	\$27.49
Equipment Detail Technician	\$19.73	\$21.01	\$22.32	\$23.60	\$24.85	\$26.19
Lead Inventory Technician	\$22.10	\$23.50	\$24.96	\$26.44	\$27.90	\$29.70
Inventory Technician	\$21.05	\$22.39	\$23.78	\$25.22	\$26.55	\$28.31
Customer Services						
Lead Customer Service Representative	\$20.68	\$22.04	\$23.41	\$24.75	\$26.12	\$27.49
Customer Service Representative	\$19.73	\$21.01	\$22.32	\$23.60	\$24.85	\$26.19
Facilities Services						
Station Cleaner	\$20.68	\$22.04	\$23.41	\$24.75	\$26.12	\$27.49



Lane Transit District FY 2019-2020 Salary Schedule

Classification	Grade	Current Salary Range		
Assistant General Manager	22	103,990	138,653	
Director of Planning & Development	20	90,828	125,808	
Director of Business Services	19	84,887	113,182	
Director of Customer and Specialized Services	19	84,887	113,182	
Director of Finance	19	84,887	113,182	
Director of HR & Risk Management	19	84,887	113,182	
Director of Information Technology and Strategic Innovation	19	84,887	113,182	
Director of Facilities	19	84,887	113,182	
Director of Fleet Management	19	84,887	113,182	
Director of Operations	19	84,887	113,182	
ntelligent Transportation Systems Manager	19	84,887	113,182	
Data Warehouse Manager	18	79,332	105,776	
Business Process Manager	17	74,142	98,856	
Controller II	17	74,142	98,856	
T Systems Administrator	17	74,142	98,856	
Maintenance Manager	17	74,142	98,856	
Marketing Outreach Manager	17	74,142	98,856	
T Network Engineer	17	74,142	98,856	
Procurement Manager	17	74,142	98,856	
Public Safety and Systems Security Manager	17	74,142	98,856	
Applications Administrator	15	64,761	86,348	
ntergovernment Relations Manager	15	64,761	86,348	
Senior Development Planner	15	64,761	86,348	
Facilities Project Manager	15	64,761	86,348	
Sustainability Program Manager	15	64,761	86,348	
Accessible Services Program Manager	14	60,524	80,698	
Customer Service Supervisor	14	60,524	80,698	
acilities Maintenance Supervisor	14	60,524	80,698	
Maintenance Supervisor	14	60,524	80,698	
Materials Management Supervisor	14	60,524	80,698	
Operations Supervisor	14	60,524	80,698	
Operations Training Supervisor	14	60,524	80,698	
Risk Manager	14	60,524	80,698	
acilities Services Specialist	14	60,524	80,698	
Development Planner	14	60,524	80,698	
Fransit Planner	14	60,524	80,698	
Accessible Service Program Specialist	13	56,565	75,419	
Digital Marketing Specialist	13	56,565	75,419	
Senior Human Resources Analyst	13	56,565	75,419	
Development Planning Associate	12	52,865	70,486	
Service Planning Associate	12	52,865	70,486	
Clerk of the Board	11	49,407	65,875	
Employer Marketing Specialist	11	49,407 49,407	65,875	
acilities Specialist IR/Risk Generalist	11 11		65,875	
Aarketing & Communications Representative	11	49,407	65,875 65,875	
Projects Coordinator	11	49,407 49,407	65,875	
Facilities Maintenance Generalist II	9	43,154	57,538	
Payroll Technician	9	43,154	57,538	
Procurement Specialist I	9	43,154	57,538	
Aarketing Technician	9	43,154	57,538	
Business Process Specialist	9	43,154	57,538	
Facilities Generalist I	8	40,332	53,776	
Graphic Designer	8	40,332	53,776	
Accounting Technician I	7	37,693	50,257	
Business Process Associate	7	37,693	50,257	
Public Safety Intelligence Analyst	7	37,693	50,257	
ransit Public Safety Officer	6	35,229	50,257 46,971	
Facilities Laborer	6	35,229	46,971 46,971	
ransportation Options Program Assistant	6 4	30,769	40,971 41,025	
Fransit Fare Inspector	4	30,769	41,025	
	+	50,709	41,023	

LANE TRANSIT DISTRICT Operating Revenue & Cost Measurements - Fixed-Route System Last Ten Fiscal Years

						Operating		Operating	
	Operating*	Operating*	Revenue		Percent	Revenue /	Percent	Expenses /	Percent
Fiscal Year	Revenues	Expenses	Margin	Revenue Hours	Change	Service Hour	Change	Revenue Hour	Change
2018-19	\$ 7,344,209	\$ 47,990,148	15.3%	283,835	-3.8%	\$25.87	4.1%	169.08	9.2%
2017-18	7,338,415	45,692,449	16.1%	295,103	4.9%	24.87	-11.7%	154.84	-7.5%
2016-17	7,921,433	47,085,831	16.8%	281,280	5.0%	28.16	-3.3%	167.40	12.3%
2015-16	7,807,665	39,957,976	19.5%	268,010	5.2%	29.13	-6.0%	149.09	0.9%
2014-15	7,893,869	37,640,553	21.0%	254,779	3.0%	30.98	-0.9%	147.74	-1.4%
2013-14	7,733,140	37,042,352	20.9%	247,286	0.0%	31.27	1.2%	149.80	6.4%
2012-13	7,640,918	34,804,833	22.0%	247,303	-0.1%	30.90	0.5%	140.74	1.5%
2011-12	7,608,840	34,312,262	22.2%	247,480	0.4%	30.75	-7.0%	138.65	3.1%
2010-11	8,150,969	33,144,263	24.6%	246,556	-11.7%	33.06	16.4%	134.43	12.9%
2009-10	7,933,611	33,248,606	23.9%	279,241	-2.6%	28.41	5.4%	119.07	3.1%

						Passenger	Operating		Revenue
		Revenue Hours	Percent	Passenger	Passenger	Fares /	Expenses /	Percent	Hours /
Fiscal Year	Employees	/ Employees	Change	Fares	Boardings	Boarding	Boarding	Change	Trip
2018-19	348	815.62	-1.9%	\$ 6,755,899	9,923,771	0.68	4.84	7.4%	0.029
2017-18	355	831.28	1.1%	6,740,382	10,146,391	0.66	4.50	-2.4%	0.029
2016-17	342	822.46	-3.0%	7,242,637	10,203,700	0.71	4.61	18.4%	0.028
2015-16	316	848.13	3.9%	7,141,779	10,250,227	0.70	3.90	10.2%	0.026
2014-15	312	816.60	3.4%	7,200,332	10,644,718	0.68	3.54	6.8%	0.024
2013-14	313	790.05	-1.0%	6,948,609	11,192,854	0.62	3.31	7.2%	0.022
2012-13	310	797.75	-2.3%	6,914,308	11,276,282	0.61	3.09	3.1%	0.022
2011-12	303	816.77	-1.3%	6,738,397	11,463,124	0.59	2.99	1.6%	0.022
2010-11	298	827.37	-7.0%	7,393,034	11,253,628	0.66	2.95	0.5%	0.022
2009-10	314	889.30	4.2%	7,032,027	11,349,579	0.62	2.93	3.7%	0.025

				Fleet	Fleet				
		Operating	Percent	Maintenance	Maintenance	Percent		Fuel Cost /	Percent
Fiscal Year	Miles	Expenses / Mile	Change	Costs	Cost / Mile	Change	Fuel Cost	Mile	Change
2018-19	3,896,512	12.316	-0.6%	\$ 7,078,508	1.817	1.2%	\$ 1,956,438	0.502	-4.3%
2017-18	3,688,939	12.386	3.4%	6,621,367	1.795	14.2%	1,935,857	0.525	-15.5%
2016-17	3,930,595	11.979	12.4%	6,175,683	1.571	3.7%	2,441,661	0.621	11.6%
2015-16	3,750,517	10.654	0.6%	5,683,792	1.515	-6.2%	2,086,824	0.556	-2.6%
2014-15	3,554,759	10.589	1.0%	5,740,550	1.615	10.1%	2,030,066	0.571	-21.8%
2013-14	3,534,864	10.479	5.8%	5,186,756	1.467	3.0%	2,580,822	0.730	-1.4%
2012-13	3,512,473	9.909	2.5%	5,002,973	1.424	-1.5%	2,601,015	0.741	-7.8%
2011-12	3,549,802	9.666	4.6%	5,134,802	1.447	3.0%	2,850,255	0.803	15.1%
2010-11	3,587,553	9.239	12.7%	5,040,041	1.405	11.7%	2,502,026	0.697	45.7%
2009-10	4,054,883	8.200	1.5%	5,100,175	1.258	6.5%	1,941,476	0.479	-9.3%
2008-09	4,097,838	8.082	3.1%	4,837,587	1.181	3.7%	2,162,213	0.528	-22.6%

*Excludes Accessible Services, depreciation, OPEB expense, expensed capital outlay, non operational planning activities

COMMUNITY INVESTMENT PLAN 2020-2029





LTLD | Lane Transit District

Lane Transit District

COMMUNITY INVESTMENT PLAN SEPTEMBER 15, 2019

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SECTION 1: CONTEXT FOR LTD'S COMMUNITY INVESTMENTS

COMMUNITY INVESTMENTS FRAMEWORK

In everything Lane Transit District (LTD) does, we carry the community and its aspirations forward. Public Transportation services enable the residents of our community to connect to jobs, school, doctor's appointments, shopping, family and friends, and much more. Public transportation makes a significant contribution towards establishing a community identity, supporting vibrant commercial and social exchanges, improving physical health, and guiding sustainable neighborhood and regional development. In that context, we take responsibility for joining with our regional partners to create a livable community.

Community Investments allow LTD to meet operational and long-term goals. LTD believes in providing people the independence to achieve their goals while creating a more vibrant, sustainable, and equitable community. How we do this includes serving the community with respect, collaborating internally and externally, and caring for our customers, employees, and business partners. What we do includes providing safe and accessible vehicles, services, and facilities; practicing sound fiscal and sustainability management; delivering reliable, public transportation services; offering services that reduce dependency on the automobile; and providing leadership for the community's transportation needs.

Coordinating and collaborating with our partners enables us to better leverage the significant investments we make in our service and capital infrastructure. As Eugene, Springfield, and surrounding communities continue to grow and regional transportation demands diversify, there is a need for LTD to connect effectively to the economic development, social equity, and environmental stewardship goals of the broader community. Integrating LTD's plans for growth and development with the goals of the communities that we serve ensures that we fully leverage our investments and are contributing most effectively to the growth and prosperity of the region's residents.

The Community Investment Plan (CIP) is a 10-year framework that provides direction and guidance for LTD's community investments. Annual revisions of the CIP are developed with input from riders, community partners, and the general public. The CIP addresses short-term issues as well as our district's long-term transportation and livability goals.

COMMUNITY INVESTMENT PRIORITIES

LTD projects vary in scale in terms of size, cost, and community benefit. Some of these projects maintain existing systems, while others redefine the services provided by LTD. LTD is committed to maintaining current infrastructure while purposefully investing in new projects that allow for the District to meet the changing needs of our riders and community.

The CIP has two fundamental objectives: 1) to facilitate the efficient use of LTD's limited financial resources, and 2) to implement regional priorities that anticipate the need for public transportation in the future. The Transportation Systems Plans (TSP) of the Cities of Eugene and Springfield, and the Central Lane Metropolitan Planning Organization (MPO) Regional Transportation Plan (RTP) are

examples of local and regional planning mechanisms that are supported by the CIP. A complete description of these and other guiding documents are found in Appendix A. LTD's projects using federal funds are programmed into the Metropolitan Transportation Improvement Program (MTIP) list of expenditures for approval by the Central Lane MPO.

The FY 2020-2029 10 year CIP totals approximately \$448 million. Of those projects, \$283 million have secured funding, \$36 million have identified funding, but still in the application or approval process, and \$129 million are projects with an unidentified funding source.

		Tier II Funding identified.		
	Tier I	In application	Tier III	
Project Category	Funding Secured	process	Unfunded	Total Project Cost
Improvement Projects	23,629,926	230,000	10,926,410	34,786,336
State of Good Repair	18,708,261	10,707,990	106,426,214	135,842,465
Preventative Maintenance	6,500,000		6,500,000	13,000,000
Point2point	2,156,260	2,202,440	4,987,206	9,345,906
Medicaid	120,283,749			120,283,749
Specialized Services	79,749,170	5,911,200		85,660,370
Operations	32,346,000	16,840,000	200,000	49,386,000
Totals	283,373,366	35,891,630	129,039,830	448,304,826

Sections 2 and 3 summarize all CIP projects included in the 10-year plan.

CIP DEVELOPMENT AND REVIEW PROCESS

The CIP is reviewed and adopted annually. Staff create the draft CIP that is submitted to the public for a minimum 30-day comment period. The public can submit in writing any comments or questions about the plan and testify at a public hearing that is scheduled within the comment period. Once the public comment period is concluded, all comments or questions along with staff responses are submitted to the LTD Board of Directors. Staff then revises the draft plan and presents the final CIP to the Board for adoption.

Development and Review Schedule

July 1	Fiscal year begins
July – June	Staff tracks progress of projects and funding
June – September	Staff develops draft CIP
September	Submit CIP to public for 30-day comment period
October	Public hearing on CIP; public comments/staff responses published
November	Board adopts CIP
April	Staff develops budget. CIP priorities are matched with limited resources into the proposed budget
April	Budget Committee is presented draft proposed budget and approves a budget
Мау	Board of Directors adopt budget

PROJECT FUNDING DECISIONS

There are three types of projects in the CIP: 1) State of Good Repair (SGR); 2) Improvement; or 3) Operations. **SGR** projects keep the District's assets in good working order to continue providing high-quality service to the community. These include vehicle replacement, maintenance and upgrades to technology and facilities, and other projects intended to keep our current service quality high. **Improvement** projects increase the investments in the community adding additional service and/or user benefits. These can include frequent transit network projects and technology, and facility upgrades that increase benefits to the community. **Operations** projects include Medicaid and other specialized services such as mobility as a service or transportation services for older adults and people with disabilities; transportation options that reduce the reliance on single-occupancy vehicles; and projects that improve service along our fixed route corridors.

Projects are reviewed by staff, and 11 criteria are considered when making final project funding decisions:

- 1) **Project Deferral Implication** To what extent will deferring a project create unsafe conditions and/or cause noticeable disruption to the level of service or user benefits and/or put the District out of compliance with legal, compliance, or regulatory mandates?
- 2) **Feasibility of Implementation** What is the likelihood that the project will be completed within the requested budget and schedule?
- 3) **Operating Budget/Organizational Capacity/Resources** What impact will the project have on the operating budget and resources of the District and will the ongoing costs be sustainable given the projected incoming revenue sources?
- 4) **Other Benefits** What benefits (beyond ridership/quality of service delivery) does the project have to the community (e.g., data insight, better transparency)?
- 5) **Ridership/Quality of Service Delivery** What impact will this project have on ridership, quality of service delivery, and benefits to the community?
- 6) **Economic Impact** How will a project increase the District's revenue, create jobs, and/or improve the local economy?
- 7) **Environmental Impact** How will a project preserve the natural environment, conserve natural resources, reduce pollution, or otherwise contribute to a sustainable community?
- 8) Alignment with Agency Strategic Objectives To what extent does this project align with the District's strategic objective "to provide people with the independence to achieve their goals and to create a more vibrant, sustainable, and equitable community"?
- 9) **Alternatives Considered** What additional options exist to address the project's objectives (e.g., extend the life of existing assets, compress space, change routes, etc.)
- 10) **Public/Private Partnerships/Contractual Relationships** Coordinating through a contract a public or private partnership (e.g., IGA with the City of Eugene, Eugene Mobility on Demand contract).
- 11)**Project Interdependencies or Conflicts** What impact does this have on other proposed or existing District projects? Does this project conflict with any other project or initiative?

Following the staff review process, projects are organized into three tiers based on their funding status. For the purposes of this plan, LTD has documented projects that are ongoing from the previous year and are currently in design and/or construction.

Funding tiers include the following:

Tier I: Full funding has been secured.

Tier II: Funding is in the process of being secured (application or approval).

Tier III: Funding source has not yet been identified.

LTD's final decision to commit funds occurs through the annual budget process. Although the CIP is the starting point for the annual budget, the projects actually budgeted each year vary from those proposed in the CIP as a result of available funding and the funding needs of existing projects already underway. Projects proposed in the CIP reflect the planned project cost. The budget for the current state of a project may change between CIP adoption and project implementation.

PROJECT CLASSIFICATION

Projects are sorted by the following major classifications:

Frequent Transit Network (FTN): These projects encompass the planning, design, purchase, installation, and construction of service that increases capacity along major transportation corridors. The FTN strengthens regional connectivity by tying service and investment decisions to the level of development along corridors.

Fleet: These projects relate to the rehabilitation, replacement, or expansion of revenue and non-revenue vehicles used by the District across all modes.

Facilities: These are projects that fund the design, purchase, installation, construction, and rehabilitation of the District's administrative and station facilities, shelters, bus signage, pedestrian access, bicycle access, functional landscaping improvements, and other passenger amenities.

Technology Infrastructure and Support Systems: These projects deal with the acquisition, implementation, and enhancement of hardware, software, technology, infrastructure, and video and communications equipment.

Safety and Security: These projects deal with the acquisition, implementation, and enhancement of security and safety programs that support the delivery of transportation service.

Operations: These projects expand or maintain the District's services including preventative maintenance projects, ADA paratransit services, contracted services, and single-occupancy-vehicle (SOV) alternatives.

SECTION 2: MASTER LIST OF ALL PROJECTS (PAGE 1 OF 4)

CIP DETAILS: State of Good Repair

	Tier	Pre-FY2020	FY 2020	FY 2021	FY 2022	Yrs 4 - 6	Yrs 7 - 10	Ten Year Total	Project Total
Facilities		<u>8</u> 2	<u></u>	1,135,000	750,000	-	150,000	2,035,000	
Glenwood Facilities Assessment	Tier III					100 171	150,000	150,000	150,000
Welding Bay relocation	Tier III			150,000		<u>*</u>	-	150,000	150,000
Bus Wash Improvements	Tier II	-	-	-	750,000	-	-	750,000	750,000
Glenwood Fire System Update	Tier III			150,000		-	-	150,000	150,000
Overhead Door Replacement	Tier II		-	250,000		-	-	250,000	250,000
Bus Gate Improvements	Tier II	-	-	550,000	-	-	-	550,000	550,000
Fleet Generator Fuel Tank	Tier II			35,000		-	-	35,000	35,000
Fleet		261,700	11,194,263	23,579,517	14,912,594	38,498,061	34,830,230	123,014,664	
ACM Replacement parts	Tier I	261,700	366,500	249,600		-	a .	616,100	877,800
Mobile Video Surveillance	Tier III			293,543	.	1,839,119	588,090	2,720,751	2,720,751
Fixed Route Replacement	Tier I, II, III		9,757,763	18,937,500	12,772,000	31,105,500	28,943,500	101,516,263	101,516,263
Non-revenue vehicle replacement	Tier III		-	347,280	141,110	383,840	749,000	1,621,230	1,621,230
Hybrid System Overhaul	Tier III	=		2,960,244	373,464	1,563,282	-	4,896,990	4,896,990
Specd Svc Vehicle Replmnt & Expansion	Tier I, II, III		1,070,000	590,850	1,425,520	3,606,320	4,549,640	11,242,330	11,242,330
Spare Parts for Vehicles	Tier III			200,500	200,500	-	-	401,000	401,000
Technology Infrastructure & Systems		6,058	505,000	980,000	5,092,801	1,050,000	1,265,000	8,892,801	
Data Warehouse/Governance	Tier I, III	6,058	95,000	170,000	25,000	-	-	290,000	296,058
HR Software	Tier III			10,000	10,000	30,000	10,000	60,000	60,000
Fleet Mgmt SW upgrade	Tier III		=	-	252,801	-	-	252,801	252,801
Finance SW	Tier III		-	<u>~</u>	500,000	<u>-</u>	-	500,000	500,000
IT Hardware/Software Improvements	Tier I, III	-	410,000	800,000	1,230,000	345,000	355,000	3,140,000	3,140,000
CAD/AVL	Tier III				3,000,000	600,000	800,000	4,400,000	4,400,000
VolP	Tier III				25,000	75,000	100,000	200,000	200,000
Workstations	Tier III				50,000	÷	-	50,000	50,000
Operations		-	4,200,000	4,200,000	3,500,000	3,000,000	-	14,900,000	
Preventative Maintenance	Tier I, II, III	-	4,200,000	4,200,000	3,500,000	3,000,000	1	14,900,000	14,900,000
Total		267,758	15,899,263	29,894,517	24,255,395	42,548,061	36,245,230	148,842,465	

SECTION 2: MASTER LIST OF ALL PROJECTS (PAGE 2 OF 4)

CIP DETAILS: Improvement Projects

	Tier	Pre-FY2020	FY 2020	FY 2021	FY 2022	Yrs 4 - 6	Yrs 7 - 10	Ten Year Total	Project Total
Facilities		4,182,279	5,513,434	3,883,280	200,000	3,600,000	4,300,000	17,496,714	
Eugene Station Modernization	Tier III	-		÷		3,000,000		3,000,000	3,000,000
Operation Command Control	Tier III		9 4 9	(5)	-		3,500,000	3,500,000	3,500,000
Passngr Brdng Imprvts & systs facils imprvts	Tier I		275,000	200,000	200,000	600,000	800,000	2,075,000	2,075,000
River Road Transit Station Disposal	Tier I		-	75,000		-	-	75,000	75,000
Garfield Property Sale	Tier I	-	50,000	-	-	-2	-	50,000	50,000
Santa Clara Transit Station	Tier I	2,208,286	4,788,434	3,303,280		-	-	8,091,714	10,300,000
Green Lane Corner Improvement	Tier I		400,000	1 00,000		.=2	li n a	500,000	
Hunsaker Development Project	Tier I, II	1,973,993		205,000	9 7 4		2 	205,000	2,178,993
Frequent Transit Network		104,052,005	3,525,236	2,187,976	5,526,410	5,650,000		16,889,622	
Existing EmX Corridor Improvement	Tierl & III	<u>-</u>	5 <u>4</u> 6		5,000,000	5,650,000	1 <u>—</u> 6	10,650,000	10,650,000
Platform Validators	Tier III	÷	-	500,000	-	(-)	-	500,000	500,000
West Eugene EmX Extension	Tier I/II	100,436,645	430,000		-			430,000	100,866,645
Franklin Blvd Phase 1 Transit Stations	Tier I	205,765	729,235	-		-	-0	729,235	935,000
Main-McVay Transit Study	Tier I	1,005,226	205,000	100,316				305,316	1,310,542
River Road Transit Community Implentation Ple	Tier I	216,900	347,100			-	120	347,100	564,000
MovingAhead	Tier I	2,187,469	375,776			-1	-	375,776	2,563,245
FTN Safety and Amenity Improvements	Tier I		388,125	776,250	-			1,164,375	1,164,375
Planning Studies	Tier I, II & III		1,050,000	811,410	526,410			2,387,820	2,387,820
Technology Infrastructure & Systems		x 		-	400,000	-		400,000	
Novus modules	Tier III			-	400,000	-		400,000	400,000
Total		108,234,284	9,038,670	6,071,256	6,126,410	9,250,000	4,300,000	34,786,336	

SECTION 2: MASTER LIST OF ALL PROJECTS (PAGE 3 OF 4)

CIP DETAILS: Operations

	Tier	Pre-FY2020	FY 2020	FY 2021	FY 2022	Yrs 4 - 6	Yrs 7 - 10	Ten Year Total	Project Total
Fixed route		120,000	4,825,000	4,929,000	5,129,000	14,787,000	19,716,000	49,386,000	
Website	Tier III	-	-	-	200,000	-	-7	200,000	200,000
Increased bus service	Tier I/Tier II		2,000,000	2,899,000	2,899,000	8,697,000	11,596,000	28,091,000	28,091,000
Sustainable Services Reserve in district	Tier II		300,000	300,000	300,000	900,000	1,200,000	3,000,000	3,000,000
STIF Grant Administration	Tier I/II	120,000	280,000	280,000	280,000	840,000	1,120,000	2,800,000	2,920,000
Fare Management System	Tier I		765,000			(— .0	_	765,000	765,000
Low Income Pass	Tier I/Tier II	-	750,000	750,000	750,000	2,250,000	3,000,000	7,500,000	7,500,000
Student Transit Pass	Tier I/Tier II		730,000	700,000	700,000	2,100,000	2,800,000	7,030,000	7,030,000
Medicaid		- 22 	12,028,375	12,028,375	12,028,375	36,085,125	48,113,500	120,283,749	
NEMT - State Reimbursed	Tier I		548,275	548,275	548,275	1,644,825	2,193,100	5,482,750	5,482,750
NEMT - Trillium	Tier I		10,371,450	10,371,450	10,371,450	31,114,350	41,485,800	103,714,500	103,714,500
Waivered - Non-Medical	Tier I		1,108,650	1,108,650	1,108,650	3,325,950	4,434,600	11,086,499	11,086,499
Specialized Services		5,000	8,948,527	8,612,427	8,512,427	25,537,281	34,049,708	85,660,370	
Out-of District									
Rural ADA Fleet PM	Tier I		59,800	59,800	59,800	179,400	239,200	598,000	598,000
Oakridge Diamond Express	Tier I		227,938	227,938	227,938	683,814	911,752	2,279,380	2,279,380
Rhody Express	Tier I		420,006	420,006	420,006	1,260,018	1,680,024	4,200,060	4,200,060
Lane County Provider									
Florence/Yachats (LCOG)	Tier I/Tier II	5,000	25,000	25,000	25,000	75,000	100,000	250,000	255,000
Florence/Yachats Connector	Tier II		40,000			620	-	40,000	40,000
Florence-Eugene	Tier I/Tier II		32,000	32,000	32,000	96,000	128,000	320,000	320,000
Florence-Eugene (LCOG)	Tier I/Tier II		8,000	8,000	8,000	24,000	32,000	80,000	80,000
Sustainable Services Reserve	Tier I/Tier II	-	-	18,900	18,900	56,700	75,600	170,100	170,100
In-DistrictAccessible Services									
Metro ADA Fleet PM	Tier I		299,000	299,000	299,000	897,000	1,196,000	2,990,000	2,990,000
Crucial Connections	Tier I		7,500	7,500	7,500	22,500	30,000	75,000	75,000
DD Services	Tier I		3,250,000	3,250,000	3,250,000	9,750,000	13,000,000	32,500,000	32,500,000
Lane County Coordination Mobility Management	Tier I		140,861	140,861	140,861	422,583	563,444	1,408,610	1,408,610
Mental Health and Homeless	Tier I		115,532	115,532	115,532	346,596	462,128	1,155,320	1,155,320
Metro ADA Ops and Shopper Services	Tier I		2,622,759	2,622,759	2,622,759	7,868,277	10,491,036	26,227,590	26,227,590
Pearl Buck	Tier I		147,597	147,597	147,597	442,791	590,388	1,475,970	1,475,970
Transit Host	Tier I		76,960	76,960	76,960	230,880	307,840	769,600	769,600
Travel Training	Tier I		73,258	73,258	73,258	219,774	293,032	732,580	732,580
Veterans Transportation	Tier I		15,000	1 <i>5,</i> 000	15,000	45,000	60,000	150,000	150,000
Volunteer Escort	Tier I		222,941	222,941	222,941	668,823	891,764	2,229,410	2,229,410
Specialized Services							-		
Mobility as a service - CG & Eugene	Tier I/Tier II		715,000	650,000	650,000	1,950,000	2,600,000	6,565,000	6,565,000
South Lane Services	Tier I		99,375	99,375	99,375	298,125	397,500	993,750	993,750
South Lane Wheels Demand Plan	Tier I		100,000	~	-		1 7 4	100,000	100,000
Mobility Management Plan	Tier I/Tier II		250,000	100,000	-	-	-	350,000	350,000

SECTION 2: MASTER LIST OF ALL PROJECTS (PAGE 4 OF 4)

CIP DETAILS: Operations											
	Tier	Pre-FY2020	FY 2020	FY 2021	FY 2022	Yrs 4 - 6	Yrs 7 - 10	Ten Year Total	Project Total		
Point2point		316,663	1,691,966	837,692	1,114,932	2,948,745	2,752,572	9,345,906	9,662,569		
Congestion Mitigation Project	Tier I	-	29,875	29,875	-	-	-	59,750	59,750		
Get There (formerly DLC) - Rideshare (LTD)	Tier I/Tier III	74,575	72,236	72,235	44,561	133,683	178,244	500,959	575,534		
Stages of Change Campaign Pilot	Tier II	-	20,528	20,528	-	-	-	41,056	41,056		
Get There Rideshare Transition Management (ODOT)	Tier I	4,018	19,241	19,240	-	-	-	38,481	42,499		
ODOT Vanpool management	Tier I/III	2,361	20,070	20,070	20,070	60,210	80,280	200,700	203,061		
SRTS Outreach Support	Tier I	52,040	-	-	-	-	-	-	52,040		
SRTS Outreach and Encouragement Program, 19-21	Tier III		_		50,150	150,450	200,600	401,200	401,200		
Safe Routes to School Bike Ped Expansion	Tier I/III	-	57,382	57,382	57,382	172,146	229,528	573,820	573,820		
Safe Routes to Schools Regional Program	Tier I & III		426,767	-	133,200	399,600	532,800	1,492,367	1,492,367		
Transportation Options - TDM	Tier I/III	102,715	406,002	71,666	300,000	900,000	300,000	1,977,668	2,080,383		
Transportation Options - Rideshare	Tier I/III	80,954	111,546	111,546	111,546	334,638	446,184	1,115,460	1,196,414		
UO Gateway Project	Tier I		186,359			-	-	186,359	186,359		
Vanpool	Tier I/II		196,234	196,234	196,234	588,702	784,936	1,962,340	1,962,340		
SRTS Bicycle Parking	Tier I		45,426	45,426		-	-	90,852	90,852		
Mobility Management - SRTS	Tier I	-	100,300	-	-	-	-	100,300	100,300		
SRTS Volunteer & SRTS Program	Tier II/III	-	-	94,613	98,351	99,202	-	292,166	292,166		
SRTS Springfield Public Schools Coordinator	Tier II/III	-	-	98,877	103,437	110,114	-	312,428	312,428		
Total		441,663	27,493,868	26,407,493	26,784,734	79,358,151	104,631,780	264,676,025	265,117,688		

SECTION 3: FUNDING SUMMARY

CIP DETAILS: State of Good Repair

	-							
	Tier	Pre-FY2020	FY 2020	FY 2021	FY 2022	Yrs 4 - 6	Yrs 7 - 10	Ten Year Total
FUNDING SOURCES		267,758	15,899,263	29,894,517	24,255,395	42,548,061	36,245,230	148,842,465
Federal		209,360	12,404,257	16,433,505	3,400,000	2,400,000	-	34,637,762
State		-	305,141	2,150,000	~	-	~	2,455,141
Local			-			-	~	-
General Fund		58,398	3,189,865	2,248,483	850,000	600,000	-	6,888,348
Unidentified		8	-	9,062,529	20,005,395	39,548,061	36,245,230	104,861,214

CIP DETAILS: Improvement Projects

	Tier	Pre-FY2020	FY 2020	FY 2021	FY 2022	Yrs 4 - 6	Yrs 7 - 10	Ten Year Total
FUNDING SOURCES		108,234,284	9,038,670	6,071,256	6,126,410	9,250,000	4,300,000	34,786,336
Federal		75,406,000	1,931,776	2,260,531	20,531	-	÷	4,212,838
State		22,787,537	3,943,040	1,727,012	5,000,000	-	-	10,670,051
Local		1,639,900	42,619	2,719) .	~	.	45,337
General Fund		8,400,847	3,121,236	2,080,995	705,879	600,000	800,000	7,308,110
Unidentified		-	-	-	400,000	8,650,000	3,500,000	12,550,000

SECTION 3: FUNDING SUMMARY

CIP DETAILS: Operations

	Pre-FY2020	FY 2020	FY 2021	FY 2022	Yrs 4 - 6	Yrs 7 - 10	Ten Year Total
FUNDING SOURCES	441,663	27,493,868	26,407,493	26,784,734	79,358,151	105,531,780	264,676,025
Federal	52,040	4,644,351	3,720,136	3,683,795	10,896,917	14,529,222	37,474,419
State	379,074	18,100,997	18,716,531	18,286,857	54,450,187	72,600,250	182,154,822
Local	-	303,941	356,154	358,434	894,144	1,192,192	3,104,866
General Fund	10,549	4,444,579	3,614,673	3,596,120	10,756,860	14,342,480	36,754,712
Unidentified	-	-		859,527	2,360,043	1,967,636	5,187,206

CIP DETAILS: Total							
	FY 2020	FY 2021	FY 2022	Yrs 4 - 6	Yrs 7 - 10	Ten Year Total	
State of Good Repair	15,899,263	29,894,517	24,255,395	42,548,061	36,245,230	148,842,465	
Improvement Projects	9,038,670	6,071,256	6,126,410	9,250,000	4,300,000	34,786,336	
Operations	27,493,868	26,407,493	26,784,734	79,358,151	104,631,780	264,676,025	
Total	52,431,801	62,373,266	57,166,539	131,156,211	145,177,010	448,304,826	

SECTION 4: APPENDICES

APPENDIX A: GUIDING DOCUMENTS

There are various federal, state, regional, and internal planning mechanisms that guide and influence land use and transportation planning. Existing planning mechanisms include federal regulations, state legislation, and local and internal plans and policies. Guiding documents already in existence have support from state authorities and regional policy makers. The LTD CIP, therefore, includes a range of adopted and budgeted projects that are consistent with other existing plans and policies. Implementing CIP projects that complement existing planning mechanisms increases the likelihood of public support and maximizes the region's resources.

All capital investments implemented by LTD and other regional and state partners must be consistent with economic, social, and environmental regulations established by federal regulatory bodies, including the United States Department of Transportation (USDOT), Federal Transit Administration (FTA), and the Federal Highway Administration (FHWA).

The following are a summarization of legislation, regulations, and plans currently influencing LTD transportation planning and services.

STATE

Oregon Transportation Plan

The Oregon Transportation Plan (OTP) is the state's long-range multimodal transportation plan. The OTP considers all modes of Oregon's transportation system as a single system and addresses the future needs of airports, bicycle and pedestrian facilities, highways and roadways, public transportation, and railroads through 2030.

https://www.oregon.gov/ODOT/Planning/Pages/Plans.aspx

Statewide Transportation Strategy

The Statewide Transportation Strategy (STS) is a long-term vision to reduce transportation-related greenhouse gas emissions and increase our region's energy security through integrated transportation and land use planning through 2050. The STS is neither directive nor regulatory, but rather points to promising approaches that should be further considered by policymakers at the state, regional, and local levels.

The STS was developed through extensive research and technical analysis, as well as policy direction and technical input from local governments, industry representatives, MPO's, state agencies, and others.

In 2018, the Oregon Transportation Commission adopted an amendment to incorporate the STS as part of the OTP.

https://www.oregon.gov/ODOT/Planning/Pages/STS.aspx

The Statewide Transportation Improvement Program (STIP) is Oregon's four-year transportation capital improvements program. It is the document that identifies the funding for, and scheduling of, transportation projects and programs. It includes projects on the federal, state, city, and county

transportation systems, multimodal projects (highway, passenger rail, freight, public transit, bicycle and pedestrian), and projects in the National Parks, National Forests, and Indian tribal lands.

http://www.oregon.gov/ODOT/TD/STIP/Pages/about.aspx

Transportation Planning Rule

The Transportation Planning Rule (TPR), adopted in 1991, seeks to improve the livability of urban areas by promoting changes in land use patterns and transportation systems that make it more convenient for people to drive less to meet their daily needs.

The TPR mandates consistency between the various state, regional, and local community transportation plans:

- Requires the Oregon Department of Transportation (ODOT) to prepare a TSP and identify a system of transportation facilities and services adequate to meet identified state transportation needs;
- Directs counties and metropolitan organizations to prepare regional transportation system plans that are consistent with the state TSP; and
- Requires counties and cities to prepare local transportation system plans that are consistent with the regional plans.

https://secure.sos.state.or.us/oard/displayDivisionRules.action?selectedDivision=3062

LOCAL

TransPlan

The Eugene-Springfield Metropolitan Area Transportation Plan (TransPlan) guides regional transportation system planning and development in the Eugene-Springfield metropolitan area over a 20-year planning horizon. TransPlan establishes the framework upon which all public agencies can make consistent and coordinated planning decisions regarding inter- and intra-jurisdictional transportation. The regional planning process ensures that the planning activities and investments of the local jurisdictions are coordinated in terms of intent, timing, and effect. TransPlan was adopted, updated, and amended by the full governing bodies of Eugene, Springfield, and Lane County. It was most recently amended in July 2002. TransPlan also served as the RTP for the MPO, which at that time did not include the City of Coburg. Since then, new RTP's have replaced TransPlan, the latest being adopted in 2017.

Regional Transportation Plan

RTP guides planning and development of the transportation system within the Central Lane Transportation Management Area. The federally required RTP includes provisions for meeting the transportation demand of residents over at least a 20-year planning horizon while addressing transportation issues and making changes that can contribute to improvements in the region's quality of life and economic vitality. It includes consideration of all transportation modes: roadways, transit, bikeways, and pedestrian circulation, as well as freight movement and regional aspects of air, rail, and inter-city bus service.

The regional planning process thus ensures that the planning activities and investments of the local jurisdictions are coordinated in terms of intent, timing, and effect. Projects in the RTP are initiated

at the local and state level (i.e., within the planning processes of the cities of Eugene, Springfield, and Coburg; LTD; Lane County; and ODOT).

https://www.lcog.org/DocumentCenter/View/5430

Metropolitan Transportation Improvement Program

The MTIP is a set of transportation improvements and projects that are scheduled to occur within the Central Lane MPO area over a four-year time period. The MTIP lists anticipated expenditures for significant local projects drawn from the capital improvement programs of Eugene, Springfield, Coburg, Lane County, LTD, and ODOT. All MTIP projects are determined by the transportation needs identified in the area's long-range transportation plan, the RTP.

Federal legislation requires that the MPO, in cooperation with the State and with transit operators, develop an MTIP that is updated and approved at least every four years. All projects within the MTIP are included in the Oregon STIP.

http://www.lcog.org/709/Metropolitan-Transportation-Improvement-

Unified Planning Work Program

The Unified Planning Work Program (UPWP) is a federally required certification document describing the transportation planning activities to be undertaken in the Central Lane metropolitan area for a specific fiscal year or years. Development of the UPWP provides local agencies with an opportunity to identify transportation needs, objectives, and products. The UPWP sets priorities for regional transportation planning activities that are responsive to the goals set by the regional transportation plan and the federal mandates of the current transportation funding bill within the guidelines set by the USDOT.

http://www.lcog.org/707/Unified-Planning-Work-Program

Transportation System Plans

TSP's are a requirement of state land use law and are in place at the county level as well as cities within LTD's service area. The City of Eugene adopted its TSP in 2017. The City of Springfield adopted its TSP in 2014 and is in the process of adopting an updated version in 2019. The TSP's identify improvements for all modes of transportation, including the roadway, bicycle and pedestrian, transit, and rail networks.

These planning initiatives closely consider public input and local, regional, and state policies, plans, and rules; including the Eugene Bike and Pedestrian Plan¹ and the Oregon Highway Plan.

City of Eugene TSP: <u>https://www.eugene-or.gov/3941/Transportation-System-Plan</u>

City of Springfield TSP: http://www.springfield-or.gov/dpw/TSP.htm

Capital Improvement Program(s):

¹ City of Eugene Transportation System Plan. <u>https://www.eugene-or.gov/3941/Transportation-System-Plan</u>

The City of Eugene, City of Springfield, Lane County, and other surrounding communities' CIP identify needs for construction of capital projects or improvements to the cities' or county's infrastructure based on various adopted long-range plans, goals, and policies. These CIP's seek to improve the safety, utility, and efficiency of the existing road network, accommodate future growth in traffic volumes, reduce maintenance costs, conserve fuel, accommodate alternative transportation modes, and promote economic development.

City of Eugene CIP: http://www.eugene-or.gov/index.aspx?NID=371

City of Springfield CIP:

http://www.springfield-or.gov/city/development-public-works/capital-improvement-program-cip/

Lane County CIP:

https://www.lanecounty.org/cms/one.aspx?portalld=3585881&pageId=4213801

INTERNAL

The Lane Coordinated Public Transit-Human Services Transportation Plan

The Lane Coordinated Public Transit-Human Services Transportation Plan, also referred to as the Lane Coordinated Plan, supports transportation and connections for people who depend on public transportation services in Lane County. The plan satisfies federal requirements that projects selected for funding under the Enhanced Mobility for Individuals and Individuals with Disabilities (Section 5310) Program be included in a locally developed, coordinated public transit-human services transportation plan, and that the plan be developed and approved through a process that includes participation by seniors, individuals with disabilities, representatives of public, private, and nonprofit transportation and human services providers and other members of the public utilizing transportation services. These coordinated plans identify the transportation needs of individuals with disabilities, older adults, and people with low incomes, provide strategies for meeting these needs, and prioritize transportation services for funding and implementation. This plan is currently under revision.

https://www.ltd.org/file_viewer.php?id=2158

Long-Term Planning

The Long-Range Transit Plan takes stock of LTD's current conditions, considers implications of the future, and identifies short- and long-term goals that can help LTD adapt to future changes and uncertainties. This plan was last adopted in 2014 and is currently under revision. A key component in updating this plan includes the Transit Tomorrow study currently in progress.

https://www.ltd.org/file_viewer.php?id=1063

https://www.ltd.org/transit-tomorrow/

System Safety Program Plan

The System Safety Program Plan (SSPP) serves as a guideline for the establishment of technical and managerial safety strategies to identify, assess, prevent, and control hazards to transit customers, employees, the public, and others who may come into contact with the system. This SSPP describes the policies, procedures, and requirements to be followed by management, maintenance, and operations personnel in order to create a safe environment. This plan is being used as a tool in the development of the Public Transit Agency Safety Plan which is currently under development and scheduled to be finalized in fiscal year 2020.

Point2point Strategic Plan

The Point2point Strategic Plan is a blueprint to strengthen our area's ability to curtail the growth in vehicle miles traveled and the use of single-occupancy vehicles through innovative transportation programs and services. The plan is based upon the premise that a comprehensive, cross-jurisdictional approach to managing the demand for road use will result in more effective and innovative planning and services.

This plan highlights a course of action to further advance opportunities for commitment and collaboration from community partners. The result of these partnerships, if the course is taken, will enhance the regional transportation options network to move more people, more efficiently, in fewer vehicles. This plan is currently under revision.

https://www.ltd.org/p2p-resources/

APPENDIX B: FUNDING SOURCES

Programs presented in the CIP are funded by a mix of federal, state, and local sources. The four major sources include the following:

- Federal: FTA and FHWA
- State: ODOT Special Transportation Fund (STF) and State Transportation Improvement Fund (STIF effective January 1, 2019) and other state programs/sources
- Local: District payroll, self-employment, and state-in-lieu taxes
- Fares: Paid by users

FEDERAL FUNDING PROGRAMS

Federal funds for public transportation are authorized and appropriated by Congress, primarily through the USDOT. The FTA and FHWA provide funding allocations to the states and reimburse for eligible expenses, including state administration of the FTA programs. Large urban providers, including LTD, also receive some funds directly from the FTA. Many federal sources require local/state matching funds that vary from 10 percent to about 50 percent depending on the program. FTA does not allow fare revenue to be used for local match. Table 1 below summarizes the major sources of federal public transportation funding and which LTD funds utilize these sources.

		· · · ·	ion Method		_
Program/Source	Purpose	USDOT	ODOT	LTD Fund	Program Links
FTA §5310/ODOT E&D: Seniors and Individuals with Disabilities	Seniors and individuals with disabilities; includes capital projects, preventative maintenance, and purchased services	Formula to urban areas and states	Formula and discretionary to STF agencies. Capital purchases going forward will go through the ATC/discretionary grant committee before being allocated to capital purchase	Specialized Services, Capital	https://www.transit.dot.g ov/funding/grants/enhan ced-mobility-seniors- individuals-disabilities- section-5310
FTA §5311: Formula Grants for Rural Areas	Rural populations less than 50,000	Formula to states	Formula to rural providers	Specialized Services, Capital Fund	https://www.transit.dot.g ov/rural-formula-grants- 5311
Transit Network and Intercity	Bus service over longer distances between cities and regions	Minimum 15 percent set aside from 5311	Discretionary to intercity providers	Specialized Services, Capital	https://www.transit.dot.g ov/rural-formula-grants- 5311
FTA §5309: Fixed Guideway Capital	Major projects (New Starts, Small Starts)	Discretionary to urban areas		Capital	https://www.transit.dot.g ov/funding/grants/capita I-investment-grants- 5309
FTA §5309: Capital Investment Grant Pilot	Public-private partnership projects	Discretionary			https://www.transit.dot.g ov/funding/grants/exped ited-project-delivery- capital-investment- grants-pilot-5309
FTA §5339: Bus and Bus Facilities	Vehicles, facilities, equipment	Discretionary for urban areas, state	Discretionary rural and small urban via state. Includes Bus and bus facilities and low or no emissions programs	Capital	https://www.transit.dot.g ov/funding/grants/bus- bus-facilities- infrastructure- investment-program https://www.transit.dot.g ov/research- innovation/lonocap https://www.transit.dot.g ov/funding/grants/lowno
FTA §5303/4: Statewide and Non- Metropolitan Planning	Transportation planning	Formula to urban areas, states	Discretionary		https://www.transit.dot.g ov/funding/grants/metro politan-statewide- planning-and- nonmetropolitan- transportation-planning- 5303-5304
FTA §5307: Urbanized Area	Any in urban areas	Formula to urban areas		Point2point (FHWA STP transfers), Capital, General Fund	https://www.transit.dot.g ov/funding/grants/urbani zed-area-formula- grants-5307

Table 1. Major Sources of Federal Public Transportation Funding in Oregon

Drawry (C	Deserve	Allocati	on Method		Dra man Lini
Program/Source	Purpose	USDOT	ODOT	LTD Fund	Program Links
FTA §5307: Special Allocation of Old Funds	Passenger rail	Discretionary	Discretionary		https://www.transit.dot.g ov/funding/grants/comm uter-rail-positive-train- control-grants
FTA §5337: State of Good Repair	Fixed guideways	Discretionary and formula to urban areas		Capital	https://www.transit.dot.g ov/funding/grants/state- good-repair-grants-5337
FTA §5311(c): Tribal Transit	Any	Formula to tribal transit providers			https://www.transit.dot.g ov/funding/grants/tribal- transit-formula-grants- 5311c2b
FHWA CMAQ: Congestion Mitigation and Air Quality Improvement Program - 23 USC 149	Varies; includes public transportation to help areas meet air quality and passenger rail goals	Formula to states	Formula for local jurisdictions in air quality non- attainment or maintenance areas	Point2point, Capital	https://www.transit.dot.g ov/funding/grants/grant- programs/flexible- funding-programs- congestion-mitigation- and-air-quality
FHWA STP: Surface Transportation Block Grant Program - 23 USC 133 ODOT E&D Program/ FTA §5310	Primarily capital, some portion for Transportation Options program	Formula to states	ODOT flexes portion of STP funds into 5310 program. Distribution by formula and/or discretionary	Point2point, Specialized Services, Capital	http://www.oregon.gov/o dot/td/stip/Pages/default .aspx https://www.transit.dot.g ov/funding/grants/flexibl e-funding-programs- surface-transportation- block-grant-program-23- usc-133
FHWA STP: Surface Transportation Block Grant Program - 23 USC 133 MPO Directed Allocations	Capital, such as transit centers, buses	Formula to states	ODOT allocates STP funds to MPOs for local projects Distribution is discretionary by MPOs	Capital	http://www.oregon.gov/o dot/td/stip/Pages/default .aspx https://www.transit.dot.g ov/funding/grants/flexibl e-funding-programs- surface-transportation- block-grant-program-23- usc-133
FHWA STP: Surface Transportation Block Grant Program - 23 USC 133 STIP Enhance	Capital, such as transit centers, buses	Formula to states	ODOT flexes a portion of STP funds into Enhance. Distribution is discretionary	Point2point, Capital Fund	http://www.oregon.gov/o dot/td/stip/Pages/default .aspx https://www.transit.dot.g ov/funding/grants/flexibl e-funding-programs- surface-transportation- block-grant-program-23- usc-133
FHWA STP: Surface Transportation Block Grant Program - 23 USC 133 Fix-It Non- highway Funds: Bus Replacements	Capital, bus replacements	Formula to states	ODOT flexes a portion of STP funds into Fix-it Non- highway Funds: Bus Replacements		https://www.fhwa.dot.go v/map21/summaryinfo.c fm

Program/Source	Purpose	Allocati	on Method	LTD Fund	Program Links
i rogram/oouroc	i dipose	USDOT	ODOT		r rogram Emilio
ICAM: Innovative Coordinated Access and Mobility Pilot Program	Capital to improve the coordination of transportation services & non- emergency transportation services for the transportation disadvantaged	Discretionary		Capital	https://www.govinfo.gov /content/pkg/FR-2018- 09-13/pdf/2018- 19897.pdf
FHWA FLAP: Federal Lands Access Program - 23 U.S.C. 204	All transit purposes for services that access federal lands	Discretionary			https://www.fhwa.dot.go v/map21/summaryinfo.c fm

STATE FUNDING PROGRAMS

State funds for public transportation are currently limited to a few major sources:

- STF (cigarette tax, non-highway use gas tax, ID card revenues, and general fund)
- Mass Transit Payroll Tax (payment by state agencies to eligible transit districts allocated by the Department of Administrative Services based on salaries of state employees within the district)
- A portion of DMV fees for custom vehicle license plates for passenger rail
- STIF (employee payroll tax)

Table 2 below summarizes the major sources of State public transportation funding and which LTD funds utilize these sources.

Program/Source	Purpose	Allocation Method	LTD Fund	Program Links
STF: Special Transportation Fund ORS 391.800 through 391.830	Seniors, people with disabilities	ODOT by formula and discretionary; STF agency discretionary local prioritization	Specialize d Services, Capital	http://www.oregon.gov/ODO T/RPTD/Pages/Funding- Opportunities.aspx
Statewide Transportation Improvement Fund (Available January 1, 2019)	Expanding public transportation services	To be determined by the Oregon Transportation Commission	General Fund, Capital Fund, Specialize d Services Fund	https://www.oregon.gov/OD OT/RPTD/Pages/STIF.aspx
<i>Connect</i> Oregon Program Lottery-backed Bonds	Capital	ODOT discretionary STF agency discretionary local prioritization	Capital	http://www.oregon.gov/ODO T/Programs/Pages/Connect Oregon.aspx
Direct Legislative Appropriation Generally Lottery -backed Bonds	Any transit purpose	DAS formula	Capital Fund	http://www.oregon.gov/odot/ stip/pages/index.aspx

			
Table 2. Current Maj	or Sources of State F	Public Transportation	Funding in Oregon
Tuble 2. Ouriont maj		abile manoportation	r analig in Orogon

APPENDIX C: PROJECT DESCRIPTIONS

LTD CIP 2019 LTD CIP PHASE DEFINITIONS

Project Phase Definitions	
Business Case Justification	Identification of project need, including vetting against the 11 criteria, proposed funding sources, spend budget, timeline, ongoing incremental resources and costs
Secure Funding	Grant funding application through grant award, approval through CIP and budget processes
Project Initiation	RFP and other procurement processes, stakeholder identification
Planning	Concept, public engagement, analysis
Environmental Process	Environmental assessment, demonstrating federal NEPA requirements are met
Design	Schematics, design development
Acquisition	Product or service deliver inclusive of real estate, buses, etc. Includes testing and final acceptance. May come before or after Build, Construction and Assemble phase
Build, Construction, Assemble	Includes construction, permitting, building, awaiting delivery. May come before or after Acquisition phase.
Rollout, Commissioning, Active	Go live on a software project, occupancy, revenue service, etc.
Project Closeout	Closeout activities, final payment, post-mortems

IMPROVEMENT PROJECTS - FACILITIES

Santa Clara Transit Station - Key: 20947			#1	7-SCTSTA-0301005
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
5307 Formula - 1738-2018- 1	3,000,000	3,000,000	FY 2017-2021	Planning
STBG	600,000	600,000		
ConnectOregon - 31655	3,000,000	2,476,210		
LTD Match	3,700,000	3,570,739		
Total Project	10,300,000	9,646,949		

Construct new station near Hunsaker Lane and River Road in Eugene, including a Park & Ride. The new facility will accommodate both regular and EmX service, reducing operational delays and improving the customer experience. The project continues to progress as scheduled. Project Staff provided FTA with NEPA documents for the project, as well as a status update during the reporting period.

IMPROVEMENT PROJECTS - FREQUENT TRANSIT NETWORK

EmX Franklin Blvd Phase	1 Transit Stations	#1	9-FKLNST-0301010	
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
LTD Match	287,000	222,705	FY 2019	Build, Construction,
ConnectOregon - 30139	648,000	458,235		Assemble
Total Project	935,000	680,940		

Construct two EmX stations (one for either direction of travel) within the City of Springfield's revised roadway layout. The project is progressing as scheduled.

Main-McVay Transit Study	#*	19-M/McTS-0301011		
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
LTD Match	245,542	24,608	FY 2013-2021	Planning
5339 - OR-39-0007	750,000	0		
FHWA Transfer 5307 - OR- 2018-035-00	315,000	215,002		
Total Project	1,310,542	239,610		

LTD is working in partnership with the City of Springfield to identify the highest priority transit capital improvements along the Main Street Corridor in coordination with the City of Springfield's Main Street Safety Project. The project is progressing as scheduled.

River Road Transit Community Implementation Plan - Key: #19-RRTCIP-0301012 20988 FUNDING SOURCE BUDGET REMAINING TIMELINE **PROJECT PHASE** LTD Match 34,200 34,200 FY 2019 Build, Construction, Assemble TOD - OR-2017-019-00 450,000 450,000 79,800 City of Eugene 79,800 **Total Project** 564,000 564,000

Collaborative effort between the City of Eugene and LTD to enable transit-oriented development along the River Road Corridor. The project is progressing as scheduled.

West Eugene EmX Exten)	#12	2-WEEEXT-0301013	
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
LTD Match	3,600,000	128,778	FY 2012-2019	Project Close-out
ConnectOregon	2,866,645	515,112		
5307-Formula - 1738-2018- 2	1,600,000	1,600,000	*	
Oregon Lottery	17,800,000	581,627		
Federal Small Starts	75,000,000	0		
Total Project	100,866,645	2,825,517		

Design, engineering, construction, and the purchase of vehicles for the West Eugene EmX Extension. The extension of the EmX Green Line from the Eugene Station to West 11th Avenue west of Commerce Street, which opened for service in September 2017. LTD processed the final State disbursement request for the remaining City of Eugene invoices recently paid which will facilitate the reconciliation necessary to initiate project/grant closeout.

MovingAhead System - Key: 18862		#19	-MOVAHD-0301014	
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
LTD Match	263,245	60,711	FY 2019	Planning
FHWA Transfer 5307- OR- 2018-025-00	2,300,000	530,439		
Total Project	2,563,245	591,150		

MovingAhead is a cooperative effort of the City of Eugene, LTD, and regional partners in the community to determine what improvements are needed on some of our most important transportation corridors. The project is progressing as scheduled.

FTN Safety and Amenity Improvements - Key: 21404

#20-FTNSAI-0301015

FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
LTD Match	164,375	164,375	FY 2020-2022	Planning
STBG	475,000	475,009		
CMAQ	525,000	525,000		
Total Project	1,164,375	1,164,384		

Using results of the Pedestrian Network Analysis (a study that is part of the Comprehensive Operations Analysis called Transit Tomorrow), implement various safety and amenity improvements along the Frequent Transit Network (FTN). Activities necessary in order to process the required request to transfer FHWA funds to FTA are in progress.

IMPROVEMENT PROJECTS - TECHNOLOGY INFRASTRUCTURE & SYSTEMS

Software - NOVUS Modu	les		#19	9-NOVUSM-0301018
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
ICAM Federal Grant	240,000		FY 2019	Secure Funding
Trillium Innovation Grant	160,000			
Total Project	400,000			

Software in support of the RideSource center, allocated to purchase the Passenger Portal module in NOVUS. This module will allow RideSource customers to book their own rides in a secure web page. This will free up call center resources and provide a greatly enhanced user experience for our customers. They will also be able to book rides at times when the call center is not open. Call center space is currently very constrained with no room to seat more customer service representatives. This software has the potential to alleviate the problems with finding more space for staff. LTD was not a selected recipient for funding under the Trillium Community Health Plan Innovation Fund. Alternative funding will continue to be explored.

IMPROVEMENT PROJECTS - NON-CAPITAL PROJECTS

Comprehensive Operations Analysis - Key: 21173		#19	-COMPOA-0301019	
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
LTD Match	638,982	638,982	FY 2019	Planning
STBG - 1738-2018-9	53,838	53,838		
Total Project	692,820	692,820		
Called "Transit Tomorrow", this is a detailed study of a transit system designed to identify existing strengths, areas for improvements, and options to improve and increase usage. The project is progressing as scheduled. Communications Assessment #19-COMASS-0301020				
FUNDING SOURCE	BUDGET	REMAINING		PROJECT PHASE
General Fund	150,000	150,000	FY 2019 - 2020	Planning
Total Project	150,000	150,000		
A detailed study of LTD's co improvement, and options to scheduled.	o increase efficiend	•	•	•
STIF Grant Administration				19-STIFGA-0301023
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
2017 State Transportation	2,640,000	2,640,000	FY 2019 - 2028	Secure Funding
Total Project	2,640,000	2,640,000		
Reflects 10-year estimate of LCOG and LTD costs for overall administration of STIF program. Includes the outreach and recommendation, monitoring, reporting, and other administration activities. The project is progressing as scheduled. The actual grant application was submitted May 1, 2019; approval of the plan as submitted has not yet been received.				

STATE OF GOOD REPAIR – FLEET

Accessible Services Vehi 19106/19107/19485/1938		- Keys:	#19	9-ASVEHR-0302012
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
LTD Match	149,790	36,138	FY 2019	Acquisition
ODOT 32010 - STF/FY18	7,043	0		
ODOT 32197 - 5310	61,534	0		
5310 - OR-16-X045	304,871	52,859		
5310 - OR-2017-026-00	232,854	74,729		
5309 - OR-04-0049	214,057	46,049		
Total Project	970,149	209,775		
		, , , , , , , , , , , , , , , , , , ,		have been received.
Diamond Express Vehicle			#19	D-DMXVEH-0302013
Diamond Express Vehicle	BUDGET	REMAINING	#19 TIMELINE	-DMXVEH-0302013 PROJECT PHASE
Diamond Express Vehicle FUNDING SOURCE ODOT - 31455	BUDGET 169,069	REMAINING 0	#19	D-DMXVEH-0302013
Diamond Express Vehicle	BUDGET	REMAINING	#19 TIMELINE	-DMXVEH-0302013 PROJECT PHASE
Diamond Express Vehicle FUNDING SOURCE ODOT - 31455 ODOT 32010 STF - out of	BUDGET 169,069	REMAINING 0	#19 TIMELINE	-DMXVEH-0302013 PROJECT PHASE
Diamond Express Vehicle FUNDING SOURCE ODOT - 31455 ODOT 32010 STF - out of district	BUDGET 169,069 34,629	REMAINING 0 0	#19 TIMELINE	-DMXVEH-0302013 PROJECT PHASE
Diamond Express Vehicle FUNDING SOURCE ODOT - 31455 ODOT 32010 STF - out of district Local - City of Oakridge	BUDGET 169,069 34,629 130,000 333,698 Ily problematic Dia Inmunities of Oakric ro area. The service s, and employment	REMAINING 0 0 130,000 130,000 mond Express ve dge and Westfir I e acts as a lifelin The project is	#19 TIMELINE FY 2019 ehicle, currently have come to de e and connects	PROJECT PHASE Acquisition being covered by an epend on Diamond residents to local
Diamond Express Vehicle FUNDING SOURCE ODOT - 31455 ODOT 32010 STF - out of district Local - City of Oakridge Total Project The replacement of the high old 300 series bus. The con Express to access the meth hospitals, shopping, schools	BUDGET 169,069 34,629 130,000 333,698 nly problematic Dia nmunities of Oakric to area. The service s, and employment acement vehicle ha	REMAINING 0 0 130,000 130,000 mond Express ve dge and Westfir I e acts as a lifelin The project is	#19 TIMELINE FY 2019 ehicle, currently have come to de e and connects progressing as s	PROJECT PHASE Acquisition being covered by an epend on Diamond residents to local

FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
STF - 31386	10,270	0	FY 2019	Acquisition
ODOT 31675 - 5311	89,730	0		
Total Project	100,000	0		

This vehicle is being paid for by a special one-off ODOT grant especially for this program. This vehicle will be a connector for Yachats and Florence. It will help the Yachats community have more access to medical care, education, and services for daily living. As previously reported, the replacement vehicle has been received. This project has been completed.

Five 40-foot Electric Buses (No/Low) - Key: 21155			#2	20-40FTEV-0302019
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
LTD Match	609,890	588,516	FY 2020	Project Initiation
5339 - OR-2018-012-00	3,479,675	3,415,550		
STIF	550,000	550,000		
Total Project	4,639,565	4,554,066		

Procurement of five additional 40-foot electric buses to replace aging fleet. The project is progressing as scheduled. Although project staff had worked on a RFP; the project team, with concurrence from LTD management, has opted to utilize the State of Washington contract which is expected to be executed in September. As previously reported, LTD continues to work with a consultant on the deployment of the electric buses.

Five 40-foot Buses in 2019 - Keys: 18755/17336			#	19-40FT19-0302020
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
LTD Match	852,745	852,721	FY 2019	Acquisition
5307 - OR-95-X055-02	2,072,328	2,072,328		
5339 - OR-2017-015-00	943,814	943,625		
5337 - OR-2017-016-00	331,113	331,113		
Total Project	4,200,000	4,199,787		

Procurement of five 40-foot electric buses in fiscal year 2019 to replace aging fleet. The project is progressing as scheduled. Two BYD buses are in revenue service; two additional buses have been delivered but have yet to be accepted for service.

Fleet Procurement Plan - Key: 21388

#19-FLTPRP-0302021

FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
LTD Match	14,307	14,307	FY 2019	Secure Funding
STBG	125,000	125,000		
Total Project	139,307	139,307		

Transit vehicles have a lifespan of approximately 12 years. As LTD considers further electrification of its fleet, as well as other fuel types, it will need to determine how to make that transition and what types of vehicles will allow it to continue to provide high-quality service to the community while lowering its environmental impact and controlling operating and maintenance costs. This plan will assist LTD in strategically investing in its fleet during this transition period and also in understanding what mix of vehicle types will maximize operational capacity in the long run. The Fleet Procurement Plan will also help LTD to understand when the capital costs of replacing transit vehicles is more cost effective than maintaining older vehicles. Activities necessary in order to process the required request to transfer FHWA funds to FTA are in progress.

Electric Bus Fleet Procurement - Key: 21389			#19	9-EBUSPR-0302022
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
LTD Match	168,673	168,673	FY 2019-2021	Secure Funding
CMAQ	1,000,000	1,000,000		
Total Project	1,168,673	1,168,673		

Transit vehicles have a lifespan of approximately 12 years. In its effort to be fiscally responsible, LTD has maintained many of its vehicles beyond 12 years. However, as vehicles age, maintenance costs increase, and this increase eventually offsets any savings generated by delaying the purchase of new vehicles. Many of LTD's vehicles are at the appropriate point in their lifespan to consider replacement.

LTD's Community Investment Plan identifies more than \$30,000,000 in vehicle replacement needs during the FFY18-21 grant period. Therefore, LTD is requesting \$1,000,000 in STBG funds to assist in the purchasing of two 40-foot, all-electric, transit buses. Each 40-foot, all-electric bus is expected to cost approximately \$850,000 for a total project cost of approximately \$1,700,000. Activities necessary in order to process the required request to transfer FHWA funds to FTA are in progress.

Replacement Parts - ACM - Key: 21326			#19	9-ACMPTS-0302023
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
LTD Match	175,560	175,560	FY 2019-2021	Project Initiation
5307 Formula - 1738-2018- 8	702,240	702,240		
Total Project	877,800	877,800		
their useful lives. This Associated Capital Maintenance (ACM) grant will be used for major bus components consistent with the provisions specified in the FTA circular (9030.1E). The grant application is in progress.Spare Parts for Tooling for 16200 Series Buses - Key: 17959#19-TOOLSP-0302024				
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
LTD Match	67,467	40,035	FY 2019	Rollout,
5309 - OR-04-0038	269,869	160,142	Commissioning Active	Commissioning,
Total Project	337,336	200,177		Active
Procurement of spare parts, tooling, and training for 16200 series 2016 New Flyer buses. The project is progressing as scheduled. LTD received several items that had been ordered and processed an additional PO an essential training module that will facilitate maintaining these vehicles				

in a state of good repair.

Five 60-foot Diesel Bus Procurement - Keys	s: 20950/21339
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#19-60FTDL-0302025

FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
LTD Match	786,127	785,947	FY 2019	Acquisition
5339 - 1738-2018-3	967,350	967,350		
5339 - OR-2016-020-00	582,947	582,947		
5309 - OR-03-0122-01	1,336,346	1,335,626		
5337 - 1738-2018-3	257,871	257,871		
Total Project	3,930,641	3,929,741		

Procurement of five 60-foot diesel buses will replace the oldest 60-foot subfleet, four of which are no longer usable for revenue service and the fifth one is used sparingly because of ongoing mechanical issues. The project is progressing as scheduled and the Purchase Order has been issued to New Flyer of America.

One 40-foot Diesel/Hybrid Bus - Key: 20951		#1	9-40FTDH-0302026	
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
LTD Match	114,011	113,876	FY 2019	Acquisition
5339 - OR-2018-021-00	646,062	645,297		
Total Project	760,073	759,173		

Procurement of one 40-foot diesel/hybrid bus to help relieve the pressure of using part of LTD's contingency bus fleet in revenue service. These contingency buses range in age from 15 years to 19 years. The project is progressing as scheduled and the Purchase Order has been issued to New Flyer of America.

STATE OF GOOD REPAIR – PREVENTATIVE MAINTENANCE

Preventative Maintenance - Key: 19377			#19-PREVMN-0103001		
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE	
5307 Formula - OR- 2018-023	5,040,000	0	FY 2019	Rollout, commissioning, active	
General Fund	1,260,000	0		active	
Total Project	6,300,000	0			

Preventative maintenance on federal assets to improve their performance, safety and longevity. While the PM project is ongoing, all funds under this particular grant have been exhausted. The grant closeout is in progress.

SPECIALIZED SERVICES OUT OF DISTRICT

Rural ADA Fleet Preventative Maintenance - Key: 20985			#19-ODRFLT-0154001	
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
ODOT 32197 - 5310	42,000	0	FY 2019	Rollout,
ODOT 31386 - STF/State	4,400	0		Commissioning,
ODOT 32010 - STF	4,807	0		Active
Total Project	51,207	0		

Out-of-district paratransit and rural fleet preventative maintenance. While this project is ongoing, this particular grant has been closed.

Diamond Express Preventative Maintenance - Key: 20985			#19-DMEXPM-0154002	
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
ODOT 31971 - 5311		0	FY 2019	Rollout,
General Fund	5,136	0		Commissioning,
Total Project	5,136	0		Active

Diamond Express preventative maintenance. While this project is ongoing, this particular grant has been closed.

Florence/Yachats Pilot - Key: 21006 #19-F/YACH-0154003				
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
ODOT 31386 - STF/State	285,710	0	FY 2019	Rollout,
General Fund (in kind)	12,550	10,352		Commissioning,
Total Project	298,260	10,352		Active

Twelve-month pilot project operations connecting Florence and Yachats to provide public transportation along the only unserved gap along the entire West Coastal highway. While this project is ongoing, this particular grant has been closed.

Oakridge Diamond Express - Key: 21005			#19	OAKDMX-0154004
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
Farebox	69,329	9,627	FY 2019	Rollout,
Local Funds (City of Oakridge)	24,000	0		Commissioning,
Transit Network/Intercity Connection - ODOT 31971	167,628	0		Active
ODOT 32010 - STF	167,628	0		
Total Project	428,585	9,627		

Operations in and between Oakridge and Metro area. While this project is ongoing, this particular grant has been closed.

Rhody Express - Key: 21007#19-RHDYXP-01540					
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE	
Local Funds (City of Florence)	60,000	0	FY 2019	Rollout,	
Farebox	13,000	0		Commissioning,	
ODOT 31923 - 5311	160,056	0		Active	
ODOT 32010 - STF	122,540	0			
Total Project	355,596	0			

The Rhody Express is a local shuttle service within the city limits of Florence (plus a stop at the local tribal casino four miles outside the city limits) that is operated by River Cities Taxi. While this project is ongoing, this particular grant has been closed.

SPECIALIZED SERVICES IN DISTRICT

Metro ADA Fleet Preventative Maintenance - Key: 20985 #19-A&RFLT-0154006					
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE	
ODOT 32197 - 5310	559,910	0	FY 2019	Rollout,	
ODOT 32010 - STF	64,085	0		Commissioning, Active	
Total Project	623,995	0			
In-District paratransit fleet preventa been closed.	tive maintenance.	While this projec	t is ongoing, this	s particular grant has	
Crucial Connections - Key: 2099	5		#19	-CRUCON-0154007	
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE	
ODOT 32197 - 5310	8,972	0	FY 2019	Rollout,	
ODOT 32010 - STF	1,027	0		Commissioning,	
Total Project	9,999	0		Active	
Connections pays for a limited num RideSource. While this project is o			n closed.	_	
DD Services				-DDSRVC-0154008	
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE	
Federal Funds through DHS	1,800,000	302,376	FY 2019	Rollout,	
General Funds	612,000	217,192		Commissioning, Active	
Total Project	2,412,000	519,568		Active	
Transportation for eligible individua Disabilities Services. Provides tran through the RideSource Call Cente	sportation to/from	home and work. T	his is shared c	ost service offered	
Lane County Coordination Mobil	ity Management -	Key: 21001	#19	-MOBMGT-0154009	
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE	
ODOT 32197 - 5310	297,313	0	FY 2019	Rollout,	
ODOT 32010 - STF	34,029	0		Commissioning, Active	
Total Project	331,342	0		Active	
LTD oversees the coordination of transportation and transportation eligibility across a variety of transportation programs, including ADA paratransit, Medicaid Medical (NEMT) and Non-Medical, Veterans Transportation, and Crucial Connections (gap-based transportation) under its Mobility Management Program. Transportation eligibility assessments are conducted mostly in the homes of participants by a trained transportation coordinator. Assessments are conducted through three agencies, coordinated by Lane Council of Governments: LCOG Senior & Disability Services, White Bird Clinic, and Alternative Work					

Concepts. While this project is ongoing, this particular grant has been closed.

Mental Health and Homeless - Key: 20995			#19	-MENH&H-0154010
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
ODOT 32197 - 5310	176,499	0	FY 2019	Rollout,
ODOT 32010 - STF	20,201	0		Commissioning,
Total Project	196,700	0		Active

Mental health transportation services in partnership with White Bird Clinic provides basic transportation for clients experiencing severe, persistent mental illness who are elderly, veterans, unhoused, and at/or below the national poverty level. The service is cost effective to the community by reducing crisis care for clients. While this project is ongoing, this particular grant has been closed.

Metro ADA Ops and Shopper Services - Key: 20991			#19	9-OP&SHP-0154011
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
Farebox	600,000	0	FY 2019	Rollout,
5310 Formula - OR-2018-024	232,138	0		Commissioning, Active
ODOT 32197 - 5310	281,009	0		
ODOT 32010 - STF-IN	1,091,719	0		
General Funds	4,027,276	0		
Total Project	6,232,142	0		

This is origin-to-destination service within the metro area for people unable to use regular bus service (some or all of the time) because of a disability. RideSource ADA meets the Federal Transit Administrationmandated ADA requirements, serving a ³/₄ mile boundary around the fixed-route service. The Shopper is a low-cost, neighborhood-based shopping shuttle operating within the same metro ADA boundary. The driver assists people with their groceries and packages and is currently operated by Medical Transportation Management. Transportation coordinators from White Bird Clinic, Alternative Work Concepts, and Senior and Disabled Services (S&DS) make in-person evaluations to determine eligibility. S&DS is a division of the Lane Council of Governments and the local Area Agency on Aging. While this project is ongoing, this particular grant has been closed.

Pearl Buck - Key: 20997			#1	9-PRLBCK-0154012
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
ODOT 32197 - 5310	173,700	0	FY 2019	Rollout,
Local Funds	133,280	0		Commissioning,
Total Project	306,980	0		Active

Pearl Buck Center contracts with RideSource to transport at-risk children attending Pearl Buck Preschool. RideSource is a central partner with Pearl Buck Center in providing children, whose parents have cognitive disabilities, with safe, dependable, door-to-door transportation to a specialized preschool program. While this project is ongoing, this particular grant has been closed.

Service Animal Pilot #19-SVANML-0154013					
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE	
ODOT 31386 - STF/State	86,578	0	FY 2019	Rollout,	
General Funds	30,000	0		Commissioning,	
Total Project	116,578	0		Active	
A service animal "paw print" program, which expedites boarding processes. This grant has been closed.					

South Lane Wheels Services - Key: 20991			#19	9-SLSRVC-0154014
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
ODOT 32010 - STF	89,945	0	FY 2019	Rollout,
Total Project	89,945	0		Commissioning,

South Lane Wheels (SLW) provides service to the general public in the rural areas of South Lane County, including the communities of Cottage Grove, Dorena, Lorane, London, and Creswell, with transportation to Eugene-Springfield. This project provides matching for SLW's 5311 funding. Without SLW, the cost of providing transportation to the outlying areas would overtax the remaining system, create a service gap that may force residents to move to urban areas, and potentially undermine the effectiveness of the remaining businesses and community services. The project is progressing as scheduled.

Transit Host - Key: 20999			#1	9-TRHOST-0154015
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
ODOT 32197 - 5310	144,968	0	FY 2019	Rollout,
ODOT 32010 - STF	16,592	0		Commissioning,
Total Project	161,560	0		Active

Alternative Work Concepts contracts with LTD to provide the Transit Host Program, which allows people who otherwise would use paratransit services the additional support needed to use the fixed-route system for their routine trips. Transit hosts are located at the main downtown transfer station to assist with scheduled transfers from one bus to another, which enables people to reach their final destination. This added support mechanism results in a great cost savings to LTD, and, more importantly, means greater independence, self-worth, and empowerment to people with significant disabilities. While this project is ongoing, this particular grant has been closed.

Travel Training - Key: 20999			#1	9-TRVLTR-0154016
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
ODOT 32197 - 5310	131,468	0	FY 2019	Rollout,
ODOT 32010 - STF	15,047	0		Commissioning,
Total Project	146,515	0		Active

Alternative Work Concepts contracts with LTD to provide travel training to people with disabilities on the fixedroute bus system. The project is progressing as scheduled. Although the budget was revised to reflect actual total project cost/prior year's expenditures, the total project cost as reflected in the CIP remains unchanged.

Veterans Transportation - Key: 2	0995		#1	9-VETTRP-0154017
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
ODOT 32197 - 5310	17,946	6,463	FY 2019	Rollout,
ODOT 32010 - STF	2,054	741		Commissioning,
Total Project	20,000	7,204		Active

Transportation for service members, veterans, and their families. Most trips funded are for critical medical needs or to provide a short-term, stop-gap solution while a permanent transportation plan is implemented in conjunction with the VA hospitals, Disabled American's Veteran's transportation program, and volunteers. While this project is ongoing, this particular grant has been closed.

Volunteer Coordination			#19	9-VOLCRD-0154018
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
ODOT 31386 - STF/State	108,700	108,700	FY 2019	Rollout,
General Fund (LTD Staff)	7,300	7,300		Commissioning,
Total Project	116,000	116,000		Active

The RideSource Call Center works to provide door-through-door service for people who need a high level of assistance and do not have other transportation options. Medical Transportation Management, Senior and Disabled Services, and the Senior Companion Program all participate in the support and recruitment of volunteers. Some volunteer programs provide long-distance transportation services to and from medical appointments. This program funds recruitment, retention, and training of volunteer drivers. The project was unable to be fully implemented as anticipated.

Volunteer Reimbursement - Key: 20994			#19	9-VOLRMB-0154019
	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
ODOT 32010 - STF	15,385	0	FY 2019	Rollout,
ODOT 32197 - 5310	134,420	0		Commissioning,
Local Funds	20,400	0		Active
Total Project	170,205	0		

This is a door-through-door service for people who need a high level of assistance and do not have other transportation options. Medical Transportation Management (MTM), Senior and Disabled Services, and the Senior Companion Program all participate in the support and recruitment of volunteers. Volunteer drivers using their own cars receive a per mile reimbursement. MTM volunteers often use agency vehicles. The program serves older adults and people with disabilities throughout Lane County. While this project is ongoing, this particular grant has been closed.

MEDICAID

NEMT - State Reimbursed #19-NEMTSR-0165001					
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE	
Oregon Health Authority	527,175	-28,622	ONGOING	Rollout,	
General Fund	13,200	7,690		Commissioning,	
Total Project	540,375	20,932		Active	
Non-emergency medical transport	ation - state reimbu	sed. The projec			
NEMT - Trillium			#1	9-NEMTTR-0165002	
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE	
Trillium CHP	8,902,600	1,830,501	ONGOING	Rollout, Commissioning, Active	
General Fund	222,500	95,914			
Total Project	9,125,100	1,926,415			
Non-emergency medical transport	ation - Trillium reimt	oursed. The proj			
Waivered - Non-Medical			#19	-WAVNMD-0165003	
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE	
Oregon Department of Human	788,000	217,473	ONGOING	Rollout,	
General Fund	275,000	14,270		Commissioning,	
Total Project	1,063,000	231,743		Active	
Waivered transportation is non-medical rides for low-income seniors and disabled persons living outside of nursing facilities. Rides are for basic needs, including grocery shopping, social outings, church, and hair care. The project is progressing as scheduled.					

POINT2POINT

Drive Less Connect - Key: 20969	#19	-DLCONN-0146001		
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
ODOT - 32517	101,349	-	FY 2019-2021	
Total Project	101.349	-		Commissioning,
	- ,			Active

Point2point manages the Drive Less Connect Ridesharing Database for this region. Included with this effort is year-round outreach and education on how to use the program, encouraging carpooling and the tracking of transportation options trips along with the preparation and leadership of Lane County-wide participation in the Oregon Drive Less Challenge held in the early fall each year. This is funded by ODOT and a state priority outlined in the State Transportation Options Plan. While the program is ongoing, funds for this year's allocation have been exhausted.

Employer Transportation Coordinator Toolkit			#1	9-TOOLKT-0146002
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
ODOT - 32359	30,724	-	FY2017-2019	
Total Project	30,724	-		Commissioning, Active

Develop a host of tools for the local business employer transportation coordinators to use to assist their employees with accessing transportation options information. The project is designed to develop a Transportation Options (TO) Liaison Toolkit to create a cadre of community transportation option information specialists. This is funded by ODOT as a demonstration project to help all TO providers in Oregon with new tools when working with employers. It is outlined in the Point2point five-year strategic plan that is directed by all local jurisdictional transportation staff. The project has been completed; this grant is closed.

Safe Routes to School Assistants - Key: 21147			#19	9-SRTSAS-0146003
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
STBG - OR-2018-026	45,762	45,762	FY 2019-2023	Rollout,
General Fund (in kind)	4,700	4,700		Commissioning,
Total Project	50,462	50,462		Active

Safe Routes To School (SRTS) program assistants work closely with the school district SRTS coordinators implementing enhanced SRTS encouragement events, expanded education, and outreach services at the three local school districts (Bethel, Eugene, and Springfield). This program has proven to affect behavior change and school-age travel choices to and from school. This effort supports all local partner agency transportation goals and is a priority to all of them. The project is progressing as scheduled.

Smart Routes to School Bike Parking - Key: 21148			#19	9-SMTBKP-0146004
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
CMAQ 1738-2018-10	72,681	72,681	FY 2019-2020	
General Fund	18,170	18,170		Commissioning,
Total Project	90,851	90,851		Active

Develop short-term bicycle parking at three local school districts to improve the worst bike parking supply as rated in the Safe Route To School Regional Bicycle Parking Assessment. This effort is to help improve deficiencies in local school district bike parking facilities and in turn make it easier for local students to bike to school, which is a regional partner agency priority. The project is progressing as scheduled.

Safe Routes to School Bike Ped Program Expansion - Key: 21390		#19	9-BKPEDX-0146007	
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
CMAQ	154,468	154,468	FY 2019-2021	Secure Funding
City of Eugene (in kind)	17,680	17,680		
Total Project	172,148	172,148		

The Regional Safe Routes to School (SRTS) mission is to serve a diverse community of parents, students, and organizations advocating for and promoting the use of transportation options including active transportation and the practice of safe bicycling and walking to and from schools throughout the Central Lane MPO area. The Eugene-Springfield SRTS program provides in-class pedestrian safety to second grade students and in-class bicycle safety education to fifth or sixth grade students throughout the regional school districts. These programs teach students how to walk and bike safely. They also encourage active travel and promote safe travel behaviors, which in turn can result in future safe drivers. This is a regional priority outlined specifically in local TSPs, the state transportation options plan, and the Point2point five-year strategic plan. The program is growing exponentially, and this helps meet some of that demand. Activities necessary in order to process the required request to transfer FHWA funds to FTA are in progress.

	•			•	
Safe Routes to School Regional Program - K	eys: 20964/21328	3	#19-SRTS	RG-0146008	
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE	
STBG Springfield - 1738-2018-10	15,176	15,176	FY 2019-2021	Rollout,	
FHWA Transfer 5307 - OR-2018-026	39,000	39,000			Commissioning,
STBG - Bethel - 1738-2018-10	39,471	39,471		Active	
STBG - 4J - 1738-2018-10	88,641	88,641			
Springfield School - HU-19-10-09	44,745	16,436			
Bethel School - FHWA Transfer 5307 OR-2018- 026	4,054	4,054			
4J School - FHWA Transfer OR-2018-026	9,103	9,103			
ТАР	350,000	350,000			
General Funds	40,059	40,059			
Total Project	630,249	601,940			

This project supports funding for three district Safe Routes To School programs in order to maintain the current level of K-8 programming in the 4J, Bethel, and Springfield school districts from FFY 2019-2021. This is a regional partner/agency priority and is listed in all local TSPs, the state transportation options plan, and the Point2point five-year strategic plan. It has multi-year committed funding. The project is progressing as scheduled.

Transportation Options - Key: 21130			#1	9-TRANOP-0146009
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
FHWA Transfer 5307 - OR-2017-024	300,000	300,000	FY 2019-2021	Secure Funding
ODOT - REGION 2 - 32517	94,571	0		
General Funds	5,000	0		
Total Project	399,571	300,000		

This program provides a variety of positive marketing opportunities for LTD and more importantly provides options for the region's travelers to use a variety of transportation options in the region. Point2point does extensive year-round outreach and education about how to use the options and does a great deal of education on how to access and trip plan using the LTD fixed-route and accessible services transportation. The face-to-face outreach component provides a human face to the services we provide. Direct services include the management of the Valley Vanpool Program (17 vans), Emergency Ride Home, Drive Less Connect Ridesharing software for Lane County, lead the Business Commute Challenge and the Oregon Drive Less Challenge in Lane County, and lead the Regional Safe Routes to Schools Program. The Point2point program is supported by local and state partners, and it helps meet the regional goals around improving transportation system efficiency and climate recovery. While the project is ongoing, funds allocated for grant 32517 for this fiscal year have been exhausted.

UO Gateway SmartTrips - Key: 17162			#19	-SMTUOG-0146010
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
STP - OR-95-X030	180,000	167,220	FY 2019-2021	Rollout,
General Funds	20,601	19,139		Commissioning,
Total Project	200,601	186,359		Active

LTD will conduct public outreach (SmartTrips) relative to the enhanced EmX service, which will be beneficial to the business community. Increasing awareness of transportation resources and the various options available, in addition to the enhanced EmX service, will facilitate the establishment of long-term and sustainable transportation practices. This is a priority to the City of Springfield and helps meet the regional goals around transportation system efficiency. The project is progressing as scheduled. LTD continued to conduct neighborhood outreach, as well as to the business community during the reporting period.

SRTS Outreach and Encouragement Program 2019-21 - Key: 21392			#1	9-SRTSOE0146011
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
CMAQ	90,000	90,000	FY 2019	Rollout,
General Funds	22,500	22,500		Commissioning,
Total Project	112,500	112,500		Active

Outreach and encouragement activities for the Safe Routes to School (SRTS) program. This adds funding to the expanding SRTS program for the last two years of the funding cycle. It is a growing program and is a regional priority. The project is progressing as scheduled.

Vanpool - Key: 19395			#19	9-VNPOOL-0146010
FUNDING SOURCE	BUDGET	REMAINING	TIMELINE	PROJECT PHASE
General Funds	185,000	111,479	FY 2019	Rollout,
Total Project	185,000	111,479		Commissioning, Active

Operation of Point2point-Valley Vanpool program. Manage interest and help conduct outreach on the vanpool program and help attract new riders. Manage issues with the vanpools as they arise. Manage pick-up and drop-off locations. The vanpool program helps reduce 2,000,000 miles on Interstate 5 each year and helps meets the state and local goals to lower congestion and reduce carbon emissions. The project is progressing as scheduled.



Lane Transit District

Glossary

Glossary of Terms

Α

Accessible Services	An LTD program that encompasses policy development and compliance with the requirements of the Americans with Disabilities Act of 1990 (ADA) for both fixed-route and paratransit services; administration of the Special Transportation Fund (STF) for the older adults and people with disabilities and other grant funded services; technical assistance through grant writing and contract management; program development for services throughout Lane County; and oversight of the Ride <i>Source</i> Call Center. Primary focus is transportation for older adults, people with disabilities, and persons with low incomes.
ACES	Accessible and Customer Services (LTD) – An LTD work group.
ACH	Automated Clearing House – The process/organization/institute that electronic payments (paperless checks) go through before being transmitted to a vendor's bank account.
ACT	<i>Area Commission on Transportation</i> – Advisory body charted by the Oregon Transportation Commission (OTC) addressing all aspects of transportation (surface, marine, air, and transportation safety) with primary focus on the state transportation system.
ADA	Americans with Disabilities Act of 1990 - Federal civil rights legislation for people with disabilities; requires accessibility features and practices on public transit systems and the provision of a "complementary paratransit service" for persons unable to use regularly scheduled fixed-route services due to a disability.
ADAAA	Americans with Disabilities Act Amendments Act of 2008 – Effective January 1, 2009, the amendments to the ADA clarifies and reiterates who is covered by the law's civil rights protections and revises the definition of "disability" to more broadly encompass impairments that substantially limit a major life activity. The law also states that mitigating measures, including assistive devices, auxiliary aids, accommodations, medical therapies, and supplies have no bearing in determining whether a disability qualifies under the law.
Ad Hoc Fare Policy Committee	The Ad Hoc Fare Policy Committee is a short-term committee created for the purpose of reviewing the District's fare system. The committee will provide recommendations to the Board of Directors regarding the current fare system structure.
Adopted Budget	Final version of the budget formally adopted by Resolution by the LTD Board of Directors.
Alternative Fuels	Low-polluting fuels that are used to propel a vehicle instead of high-sulfur diesel or gasoline. Examples include methanol, ethanol,

	propane or compressed natural gas, liquid natural gas, ultra-low-sulfur or "clean" diesel, and electricity.
Approved Budget	Version of the budget agreed upon by the Budget Committee that is presented to the Board of Directors for adoption.
ΑΡΤΑ	American Public Transportation Association – A national, nonprofit trade association representing the public transit industry. APTA members include more than 400 public transit systems, as well as state and local departments of transportation and planning agencies, manufacturers and suppliers of transit equipment, consultants, contractors, and universities.
Arbitration	A method of settling disputes where labor and management present their case to an impartial third party, called an arbitrator, who has the responsibility to decide the case.
ARR	Annual Route Review – A yearly process where staff consider changes to bus service. The changes can include service additions or deletions; adjustments; or redesign of current service.
ARRC	Accident Route Review Committee – A team of elected and appointed employees who review accidents and make a determination of preventability based on standards, policy and best practices. This committee may also review routing changes and make recommendation based on safety and training.
Articulated Bus	A bus, usually 55 feet or more in length, with two connected passenger compartments that bend at the connecting point when the bus turns a corner.
ASUO	Associated Students of the University of Oregon – A nonprofit organization funded by the University of Oregon. Its purpose is to provide for the social, cultural, educational, and physical development of its members, and for the advancement of their individual and collective interests both within and without the University. The ASUO is the student government, is run by students for students, and works on campus, city, state, and federal-level campaigns. Membership consists of all students at the University of Oregon who have paid the current term or semester student incidental fee.
ATU	Amalgamated Transit Union – A major labor union representing workers in the transit industry; membership is limited to operators, mechanics, and other non-supervisory employees of the transit industry.
AVL/APC	Automated Vehicle Location System/Automated Passenger Count System – An ITS system that provides current and immediately available data on actual ridership, including on and off counts by stop and trip length in miles.

AWC	Alternative Work Concepts – A local nonprofit agency specializing in vocational services and provides in-person transportation eligibility assessments.
B	
BAT Lanes	Business Access and Transit Lanes – Lanes that are reserved for transit or vehicles intending to turn at the next intersection (or beforehand, into a business driveway) and for those vehicles merging left or right after turning into a designated BAT lane.
Bid	A process (and resulting work assignments) in which bus operators pick the runs they will be driving on a weekly basis. Major bids are fall, winter, and summer.
Bi-directional Lane	A single lane that uses block signaling to allow transit vehicles to travel in both directions.
Binding Arbitration	Arbitration with a final and binding award, which is often enforceable in the courts.
Block	A block links trips together and varies from 2 hours to 19 hours in duration. A specific vehicle is assigned to each block.
Block Signaling	Technology to control vehicle access in bi-directional lane segments.
Boardings	A boarding, or unlinked trip, occurs every time a customer boards a bus. A trip requiring a transfer would count as two boardings.
BRT	<i>Bus Rapid Transit</i> – A bus system based on light-rail transit principles, which utilizes buses rather than trains and track, and requires much lower capital investment. Key elements include exclusive right-of-way; signal priority; increased service frequency; low-floor, multiple-door buses; and a prepaid fare mechanism.
Budget Committee	The committee meets on an as-needed basis but generally convenes in the fourth quarter of each fiscal year in time to provide advice to the Board of Directors prior to the adoption of an annual budget. The Committee is composed of all seven Board members and seven citizen members. Each LTD Board member selects one citizen member to fill a term of three years.
C	

CAC

Citizens Advisory Committee – Representative stakeholders who meet regularly to discuss issues of common concern, such as transportation, and to advise sponsoring agency officials. These groups effectively interact between citizens and their government.

CAFR	<i>Comprehensive Annual Financial Report</i> (sometimes referred to as audited financial statements) – An annual financial report on assets, liabilities, revenues, and expenditures prepared in a standardized format that must conform to the Government Accounting Standards Board (GASB) accounting and financial reporting standards. The CAFR describes what actually was spent and the status of assets and liabilities at the end of the fiscal year.
CATC	<i>Comprehensive and Accessible Transportation Committee</i> – A state-mandated advisory committee that reports to the LTD Board of Directors and LTD staff on issues related to accessible public transportation and human services transportation throughout Lane County. The CATC is composed of 16 members representing seniors and people with disabilities, including representatives from east, west, and South Lane County. Members also represent rural service providers, South Lane Wheels, Rhody Express, and the Diamond Express.
Categorical Exclusion	A category of actions that do not individually or cumulatively have a significant effect on the human environment and that have been found to have no such effect in procedures adopted by a federal agency in implementation of these regulations and for which, therefore, neither an environmental assessment nor an environmental impact statement is required.
Call Center	(see Medicaid Transportation Brokerage and Ride <i>Source</i> Call Center)
Carpool/Vanpool Program	A Transportation Options program that encourages commuters to share rides by providing matching services and incentives. (Also known as Rideshare)
ссо	<i>Coordinated Care Organization</i> – A network of all types of health care providers who have agreed to work together in their local communities for people who receive health care coverage under the Oregon Health Plan (Medicaid).
Certificate of Excellence	An award issued by the Governmental Finance Officers Achievement Association (GFOA) to organizations such as LTD whose for comprehensive annual financial reports (CAFRs) achieve in Financial the highest standards in government accounting and Reporting financial reporting.
CFR	<i>Code of Federal Regulations</i> – The codification of the general and permanent rules and regulations published in the <i>Federal Register</i> by the executive departments and agencies of the federal government.
CIP	<i>Community Investment Plan</i> – A ten-year plan to identify improvement projects and relevant funding sources that may result in major capital expenditures.
CLMPO	<i>Central Lane Metropolitan Planning Organization</i> – Formal name for the Eugene-Springfield metropolitan area MPO. (See MPO.)

CNG	<i>Compressed Natural Gas</i> – A clean-burning alternative fuel for vehicles.
COA	<i>Comprehensive Operations Analysis</i> – Project name was changed to Transit Tomorrow
COLA	Cost of Living Adjustment (Allowance) – An increase or decrease in employees' wages or salaries made on the basis of changes in agreed-upon economic indices, usually the Consumer Price Index (CPI).
Community Events	Community events are defined as both one-time events, such as the 2012 U.S. Track and Field Olympic Trials at UO's Hayward Field, and annual or recurring events, such as the Butte to Butte.
Comprehensive Review	Formerly known as Triennial Review this is an FTA audit of LTD policies, procedures, and internal controls required every three years.
<i>Connect</i> Oregon	<i>Connect</i> Oregon is a lottery-bond-based initiative (\$42 million) approved by the Oregon Legislative Assembly to invest in air, rail, marine, bicycle, pedestrian, and transit infrastructure to ensure Oregon's transportation system is strong, diverse, and efficient.
Contract Committee	The Committee provides the Board of Directors with oversight and recommendations of Lane Transit District's finances. The Committee is responsible to review and make recommendations to the Board of Directors regarding all contracts valuing \$150,000 and above as set forth in resolution 2017-03-15-011. The Contract Committee is composed of three Board members and meets on the second Monday of the month on an as needed basis.
Coverage	Coverage is used to describe the design of a bus route. Coverage is often measured as the percentage of households that are within one-quarter mile of a bus stop.
CPI	<i>Consumer Price Index</i> – An economic index created by the federal government to track inflationary changes in the cost of a market basket of goods and services.
CMAQ	<i>Congestion Mitigation and Air Quality</i> – An improvement program through the Fixing America's Surface Transportation Act (FAST Act) to provide a flexible funding source to state and local governments for transportation projects and programs to help meet the requirements of the Clean Air Act.
CM/GC	<i>Construction Manager/General Contractor</i> – A construction delivery method where the construction manager acts as the general contractor with schedule and cost risk. The CM/GC provides design phase assistance in evaluating costs, schedule, and implications of systems and materials during design.

CMP	<i>Congestion Mitigation Program</i> – Implementation of programs and services to increase the use of transportation options during and after major infrastructure projects in our area.
COA	<i>Comprehensive Operations Analysis</i> – A detailed study of a transit system designed to identify existing strengths, areas for improvement and options to improve efficiency and increase usage.
CSC	<i>Customer Service Center</i> – Located at the Eugene Station for the purpose of providing route and schedule information, and the sale of fare instruments.
CSR	<i>Comprehensive Service Redesign</i> – Evaluation and restructuring of the entire service system.
СТАА	<i>Community Transportation Association of America</i> – A national member association promoting effective public and community transportation services focusing on rural, small city, and community transit. CTAA acts as a legislative advocate, provider of funding to rural transportation, and direct technical assistance and information to public, community, and human service transportation providers.

D	
D&A	Drug and Alcohol
DAS	Department of Administrative Services (State of Oregon)
DBE	<i>Disadvantaged Business Enterprise</i> – A business owned and operated by one or more socially and economically disadvantaged individuals.
DCE	<i>Documented Categorical Exclusion</i> – Environmental analysis where a project may qualify as a categorical exclusion (CE) but requires additional documentation demonstrating that the specific conditions or criteria for the CEs are satisfied and that significant effects will not result.
DD	<i>Developmental Disabilities</i> – A physical and/or mental impairment that occurs before a person is 22 years old. The impairment has continued or can be expected to continue indefinitely and is likely to create barriers to the ability of the individual to function independently. As defined by Oregon Administrative Rule.
Deadhead	The movement of a transit vehicle without passengers aboard; often to and from a garage or to and from one route to another.
Defined Benefit Plan	A type of pension plan in which an employer promises a specified monthly benefit on retirement that is predetermined by a formula

	based on the employee's earnings history, tenure of service and age, rather than depending on investment returns.
Defined Contribution Plan	A type of retirement plan in which the amount of the employer's annual contribution is specified. Individual accounts are set up for participants and benefits are based on the amounts credited to these accounts (through employer contributions and, if applicable, employee contributions) plus any investment earnings on the money in the account.
DEIS	<i>Draft Environmental Impact Statement</i> – A document required by the National Environmental Policy Act for federal government agency actions "significantly affecting the quality of the human environment." A tool for decision making, an EIS describes the positive and negative environmental effects of proposed agency action and cites alternative actions.
Demand Response	Service on demand, often referred to as Dial-a-Ride or paratransit. Unlike a fixed-route system, there is no regular schedule and typically requires riders to schedule in advance. May offer a door-to-door or curb-to-curb assistance. Often used in reference to "complementary paratransit" services required under the Americans with Disabilities Act.
DHS	Department of Human Services (State of Oregon)
Diamond Express	Service introduced in March 2003 that makes an intercity connection between Oakridge and Eugene-Springfield three times each weekday Coordinated through Accessible Services and funded with grants from federal Section 5311(f) Intercity Passenger Program, Special Transportation Fund, and local contributions.
DMAP	<i>Division of Medical Assistance Programs</i> (State of Oregon) – DMAP, part of the Oregon Health Authority (OHA), determines policy and Oregon Administrative Rules for medical assistance programs. It is responsible for Title XIX and Title XXI State Plans, informs clients and providers about policy and rule changes that affect OHA services, and pays claims and contracted payments for covered health care services.
DOL	Department of Labor (Federal)
DOR	Department of Revenue (State of Oregon)
DOT	Department of Transportation (Federal) – A cabinet-level agency with responsibility for highways, mass transit, aviation, and ports; headed by the Secretary of Transportation. The DOT includes the Federal Highway Administration (FHWA), the Federal Transit Administration (FTA), and the Federal Aviation Administration (FAA), among others.
DPS	<i>Transit Public Safety</i> & System Security (LTD) – An LTD work group.
Dwell Time	Length of time a bus is stopped to load and unload passengers.

E	
EA	<i>Environmental Assessment</i> – A public document that analyzes a proposed federal action for the possibility of significant environmental impacts. The analysis is required by the National Environmental Policy Act of 1969 (NEPA). If the environmental impacts will be significant, the federal agency must then prepare an environmental impact statement.
EC	<i>Employee Council</i> – A group that represents the administrative employees of the District.
ECC	<i>Equity and Community Consortium</i> – An information and resource sharing and coordination forum for agencies and jurisdictions that provide governmental and public services in the Eugene-Springfield metropolitan area. The ECC reaffirms, renews, and expands the purpose, goals, and efforts embodied in the 2008 Diversity and Human Rights Consortium.
Economic Indicator	Statistical representation used in tracking the health of the economy. Examples include the Consumer Price Index and the Unemployment Rate.
EFT Payment	<i>Electronic Funds Transfer for Payments</i> – Payments that are transferred from LTD's bank account to a vendor's bank account via an electronic file transmission on the bank's website; another name for paperless checks.
EHRC	Eugene Human Rights Commission
EIS	<i>Environmental Impact Statement</i> – An analysis, conducted for federally funded or approved projects per the National Environmental Policy Act of 1969 (NEPA), of the environmental impacts of proposed land development and transportation projects.
ERH	<i>Emergency Ride Home</i> – A program sponsored and funded by the Point2point program that provides emergency rides to employees who have commuted to work by means other than driving alone.
EmX (pronounced "MX")	The name given to LTD's bus rapid transit system; short for Emerald Express.
EmX West	An extension of the EmX Green Line that connects downtown Eugene and the West 11 th Avenue area.
EPA	<i>Environmental Protection Agency</i> – The U.S. government agency founded to "protect human health and to safeguard the natural environment—air, water, and land—upon which life depends."

ES	Eugene Station – LTD's main transit hub.
ETC Program	<i>Employee Transportation Coordinators Program</i> – Training and support offered to ETCs from worksites throughout the region.
Extra Board	Bus operators who bid to work a schedule that changes daily based on specific work rules. Extra Board operators receive their work assignments for the next day at 4:45 p.m. and are guaranteed minimum 40 pay hours per week.
EZ Access	See Rider Card.
F	
Fall Bid	The term "bid" refers to the selection of work by bus operators. Operators bid based upon their seniority in the union. LTD has three bids per year: fall, winter, and summer. Service adjustments are timed with the bids.
Fare Instrument	Ticket or pass purchased in advance that is used as payment for a transit ride.
Fare Management System	Automated system to manage sales, collection, and tracking of fare media while providing access and convenience for the customers.
Farebox Recovery Ratio	Also known as farebox-to-operating cost ratio, this measures the percentage of the operating cost paid by customers. It is computed as the total farebox revenue (including sale of passes) divided by the total operating cost.
FAST Act	<i>Fixing America's Surface Transportation Act</i> – Bipartisan, bicameral, five-year legislation signed into law December 2015 to improve the Nation's surface transportation infrastructure, including roads, bridges, transit systems, and passenger rail network. In addition to authorizing programs to strengthen this vital infrastructure, the FAST Act also enhances federal safety programs for highways, public transportation, motor carrier, hazardous materials, and passenger rail.
Federal Grants:	
Section 5307 (Formula)	<i>Urbanized Area Formula Program</i> – Federal grant funds allocated based on a set formula given a district's population and ridership.
Section 5308 (Clean Fuels)	<i>Clean Fuels Grant Program</i> – Federal grant funds allocated to support emerging clean fuel and advanced propulsion technologies for transit buses and markets for those technologies.

Section 5309 (Discretionary)	Capital investment program for the Federal Transit Administration under 49 USC 5309. Allows federal grant funds to be allocated based on congressional discretion to finance New Starts, Small Starts, and Core Capacity projects.
Section 5310	<i>Elderly and Persons with Disabilities Formula Program</i> – Federal grant program that provides capital assistance primarily for transportation for the elderly and people with disabilities.
Section 5311	<i>Rural General Public Program</i> – Federal grant program that provides formula funding to states for the purpose of supporting public transportation in areas of less than 50,000 in population. Funding may be used for capital, operating, state administration, and project administration expenses.
Section 5311 (f)	<i>Intercity Passenger Program</i> – Federal grant program that promotes intercity passenger services, connecting rural communities through incentive funding, information and equipment to make vehicles accessible. Emphasis is placed on connecting communities of 2,500 or more with the next larger market economy and connecting bus, rail and air.
Section 5339	<i>Alternative Analysis Program</i> – Provides funding for new fixed guideway investment alternatives analyses.
Fixed Guideway	A public transportation facility using and occupying a separate right-of-way for the exclusive use of public transportation.
Fixed-Route Service	Fixed-route is the traditional term for bus service that operates on a specific schedule and along a consistent route. An alternative to fixed-route service would be demand-responsive service where routing and scheduling are created daily based upon the individual needs of riders.
Fleet Capacity	Maximum amount of service that can be delivered using all available buses in the fleet, excluding a minimum number of spare buses held in reserve for bus replacement in case of a breakdown, maintenance, and operator training.
FM	Facilities Management (LTD) – An LTD work group.
FMO	<i>Financial Management Oversight</i> – A periodic review of a transit district's financial policy, procedures, and internal related controls performed by independent consultants and paid for by the FTA.
FONSI	<i>Finding of No Significant Impact</i> – A National Environmental Policy Act of 1969 (NEPA) compliance document that affirms that an environmental assessment found that alternatives were evaluated and a proposed action would have no significant impact on the human environment.
Franklin EmX Corridor	An EmX route from downtown Eugene to downtown Springfield.

Frequency of Service	The number of transit vehicles in a given period passing by any given point on a route.
FSA	<i>Flexible Spending Account</i> – A benefit offered to an employee by an employer that allows a fixed amount of pre-tax wages to be set aside for qualified expenses. Qualified expenses may include child care or uncovered medical expenses. The amount set aside must be determined in advance and employees lose any unused dollars in the account at year-end.
FTA	<i>Federal Transit Administration</i> – An administration in the U.S. Department of Transportation that assists in developing improved mass transportation methods, techniques, facilities, and equipment; encourages planning and establishment of urban mass transportation systems; and assists states and local governments and their authorities in financing urban mass transportation systems.
FTN	<i>Frequent Transit Network</i> – Projects encompass the planning, design, and construction of service that increases capacity along major transportation corridors. The FTN strengthens regional connectivity by tying service and investment decisions to the level of development along corridors.
G	
GASB	<i>Governmental Accounting Standards Board</i> – An accounting industry organization, part of the Financial Accounting Foundation, that issues Statements of Financial Accounting Standards that define and govern generally accepted accounting principles (GAAP) for state and local government entities in the United States.
Gateway EmX Extension	An extension of the EmX Green Line that connects downtown Springfield with the Gateway area.
Gateway Transportation Program	Assistance supplied by Point2point to reduce congestion, coordinate information and educational services, and work with businesses, property owners, and agency representatives to implement a variety of Transportation Option strategies in the Gateway area.
GDT	Green Dream Team – A group that exists to guide and facilitate a collaborative cross-departmental effort that will support LTD's mission of creating a more vibrant, sustainable, and equitable community.
Geographic Coverage	Geographic coverage is the measure of how close transit service comes to where residents live. It will often be referred to as the percentage of households within a quarter-mile walking distance to a transit route.

GFOA	Government Finance Officers Association – A national group responsible for issuance of the Certificate of Achievement for Excellence in Financial Reporting.
GPP	<i>Group Pass Program</i> – Program designed for organizations to allow bulk purchase of transit passes for all members of the group at a significant cost savings.
GPS	<i>Global Positioning System</i> – Satellite-based information system required for real-time automated vehicle location system and passenger information system.
Guideway	Transit-only lane with curbs; used interchangeably with "transitway."
Η	
Half Fare Program	A federally mandated program that requires transit districts to charge older adults and persons with disabilities one half the adult cash fare during off-peak hours.
Headway	Time interval between vehicles moving in the same direction on a particular route.
HOV	<i>High-Occupancy Vehicle</i> – A vehicle that can carry two or more persons. Examples of high occupancy vehicles are a bus, vanpool, and carpool. These vehicles sometimes have exclusive traffic lanes called HOV lanes, busways, transitways, or commuter lanes.
HIPPA	Health Insurance Portability and Accountability Act – A U.S. law designed to provide privacy standards to protect patients' medical records and other health information provided to health plans, doctors, hospitals, and other health care providers.
HR	Human Resources and Risk Management – An LTD work group.
HRA	Health Reimbursement Account – A tax-deferred arrangement (account) that is paid for solely by the employer, which reimburses the employee for medical care expenses incurred by the employee, employee spouse, and dependents. Amounts not used in a calendar year can be rolled over into consecutive calendar years, and therefore accumulate over time.
Human Resources Committee	The Human Resources (HR) Committee provides the Board of Directors with oversight and recommendations related to Lane Transit District's relationship with its General Manager, including the General Manager's goals, annual performance evaluation, performance, and compensation. The HR Committee is composed of three Board members who meet on the second Thursday of the month on an as needed basis to discuss issues related to LTD's employees.

Hybrid	Abbreviation for hybrid-electric – Vehicle propulsion systems that are a combination of gas or diesel and electricity. EmX vehicles and Prius automobiles are examples in the LTD fleet.
I	
Intermodal	The ability to connect, and the connections between, modes of transportation.
ΙТ	Information Technology (LTD) – An LTD work group.
ITS	Intelligent Transportation Systems – Advanced technologies systems like signal priority and automated vehicle locating that foster the use of advanced technologies to improve the safety, reliability, and efficiency of public transportation systems.
L	
LaneACT	Lane Area Commission on Transportation – An advisory body established to provide a forum for stakeholders to collaborate on transportation issues affecting Lane County and to strengthen state/local partnerships in transportation.
LC	<i>Leadership Council</i> – LTD's management team that addresses issues of the day.
LCC	Lane Community College
LCOG	Lane Council of Governments – A voluntary organization of local governments that strives for comprehensive, regional planning.
Livability Initiative	A joint venture of the U.S. Department of Transportation (DOT), U.S. Department of Housing and Urban Development (HUD), and U.S. Environmental Protection Agency (EPA) to promote livable communities, improve the quality of life for more Americans, and create more transportation choices that serve the needs of individual communities.
LOC	Local Organizing Committee
Local Budget Law	State of Oregon statutory requirements governing the budget process, as detailed in Oregon Revised Statutes (ORS) 294.305-565.
LPA	<i>Locally Preferred Alternative</i> — A federal term for the preferred design for a project.

M

Main-McvVay Governance Committee	The Our Main Street projects are coordinated through a three-tiered management structure that includes project direction provided by an ad hoc Governance Team membership and protocols.
MAP-21	<i>"Moving Ahead for Progress in the 21st Century"</i> – Transportation authorization, signed by President Obama, effective October 1, 2012, to restructure federal investments of surface transportation.
Mark-off	Mark-off time is time that is paid to bus operators for doing duties other than their regular assignment, e.g., committee work, proofreading, etc.
Medicaid Fund	A fund within LTD's budget that includes transactions for transportation services provided under Medicaid for eligible participants.
Medicaid Transportation Brokerage	A centralized access point to provide transportation services. LTD contracts with the Oregon Department of Human Services Department of Medical Assistance Programs (DMAP). A <i>broker</i> provides call taking, eligibility verification, scheduling, and quality assurance for Non-Emergent Medical Transportation and Non-medical transportation for eligible clientele.
Medicaid Transportation Brokerage	A centralized access point to provide transportation services. LTD contracts with the Oregon Health Authority (OHA). A <i>broker</i> provides call taking, eligibility verification, scheduling, and quality assurance for Non-Emergent Medical Transportation and community (non-medical) transportation for eligible clientele.
Medicaid Waivered Non-medical	Transportation for Medicaid recipients who have a qualifying care plan managed by a Senior and Disability Services Case Manager under a Medicaid waiver. A certain amount of local transportation supports people staying in their homes or other community setting rather than residing in a nursing care facility. Also called community-based transportation within the RideSource Call Center and is one of the services offered.
Mini-Extra Board	Same as Extra Board except that Mini-Extra Board bus operators are guaranteed 60 hours per pay period instead of 80 hours.
Mobility Management	Making innovative use of the transit resources to respond to the demands of customers, which may include: providing non-traditional services such as vanpool, ride-share, or demand-responsive services; implementing technologies that increase travel options or convenience; providing information on all modes and ridesharing at a single call center; or influencing land use in favor of transit.

MOD	<i>Mobility on Demand</i> – A flexible demand-response system complimenting and connecting people to their community and to the transportation network system.
Modal Split	Percentage of the total participants using a particular method of transportation to an activity or event.
Mode	A specific form of transportation, such as automobile, subway, bus, rail, or air.
MovingAhead	A cooperative effort of the City of Eugene, Lane Transit District, and regional partners in the community to determine what improvements are needed on some of our most important transportation corridors. This effort will be carried out through multiple phases over the next several years. The first phase of effort will lead to the identification up to four priority corridors which would then undergo further development work leading to capital investments related to the transit system as well as other modes of travel.
Moving Ahead Oversight Committee	The City of Eugene and the Lane Transit District (LTD) are working with the community to prioritize corridors for near-term enhancements that serve people using transit, biking, walking, and mobility devices. MovingAhead will build from Envision Eugene and LTD's Long Range Transit Plan. These documents call for improving service for people using transit, and facilities for people biking and walking in our community.
MPC	<i>Metropolitan Policy Committee</i> – An intergovernmental committee created for problem solving and to resolve intergovernmental disagreements between the Cities of Eugene and Springfield, and Lane County.
MPO	<i>Metropolitan Planning Organization</i> – A federally required transportation planning body responsible for the regional transportation plan and the MTIP in its region: Lane Council of Governments (LCOG) is the designated MPO for this region.
MTIP	<i>Metro Transportation Improvement Program</i> – A federally mandated planning document that lists highway and transit projects for the region, approved by the MPC, and submitted to the state for inclusion in the State Transportation Improvement Program (STIP).
МТМ	<i>Medical Transportation Management</i> – Contractor providing Ride <i>Source</i> Brokerage operations. Medical Transportation Management, Inc., manages ADA and NEMT transportation and related services for systems across the US.
Multimodal	A trip involving several types of transportation, such as both rail and bus.

МХВ	<i>Mini-Extra Board</i> – Same as Extra Board except that Mini-Extra Board bus operators are guaranteed 60 hours per pay period instead of 80 hours.
N	
NEMT	<i>Non-Emergent Medical Transportation</i> – Trips provided through the Ride <i>Source</i> Call Center for persons qualified for Oregon Health Plan Plus (OHP+) and who have no other reliable means of getting to and from Medicaid-covered medical services.
NEPA	National Environmental Policy Act of 1969 – An act to establish a national policy for the environment, to provide for the establishment of a Council on Environmental Quality, and for other purposes.
New Starts Program	A category of the Federal Transit Administration Capital Investment Program (49 USC 5309) that is used to fund new fixed-guideway systems, or an extension to an existing fixed-guideway system such as rail and potentially bus rapid transit.
NOFA	Notification of Funding Availability
Northwest Natural	Privately owned natural gas provider for the District.
NTD	National Transit Database – The system through which the Federal Transit Administration (FTA) collects uniform transit data needed by the Secretary of Transportation to administer department programs. The data consist of selected financial and operating data that describe public transportation characteristics. Recipients of FTA Urbanized Area Formula Program (Section 5307) and Nonurbanized Area Formula Program (Section 5311) are required by statute to submit data to the NTD.
NTI	<i>National Transit Institute</i> – Training, education, and clearinghouse services in support of public transportation in the United States.
0	
OAA	<i>Older Americans Act</i> – The Older American's Act of 1965 established the Administration on Aging, a national agency to oversee the development of services and opportunities for older people in every community across the nation.
OAR	Oregon Administrative Rules – A compilation of the administrative rules of Oregon state agencies, compiled, indexed, and published by the Secretary of State's Office.
ODOT	<i>Oregon Department of Transportation</i> – A department of the Oregon state government responsible for systems of transportation.

OHP+	<i>Oregon Health Plan Plus</i> – A state medical health plan provided to children and adults who are eligible for traditional Medicaid programs or for the Children's Health Insurance Program (CHIP).
ОМВ	Office of Management and Budget – The office within the executive branch of the federal government that prepares the President's annual budget, develops the federal government's fiscal program, oversees administration of the budget and reviews government regulations.
OMPOC	Oregon Metropolitan Planning Organization Consortium - The Oregon MPO Consortium is a forum for Metropolitan Planning Organizations (MPO) whose purpose includes addressing Oregon's growing transportation needs within metropolitan areas, the role of the State of Oregon in transportation investments and other related transportation needs and issues within the state.
OPEB	<i>Other Post-Employment Benefits</i> – Benefits received by an employee when he or she begins retirement, including health care and life insurance premiums, and deferred compensation. It does not include pension benefits.
Operating Revenues:	
Cash fares	Revenues from cash fares and daily, monthly, and three-month passes.
Group pass	Revenues from group pass programs with businesses such as ASUO and Symantec.
OPS	Transit Operations (LTD) – An LTD work group.
OPTIS	Oregon Public Transit Information System – An electronic web- based software program used for managing ODOT Public Transit Division grants.
ORS	Oregon Revised Statutes – The codified laws of the State of Oregon, which is published every two years to incorporate each legislative session's new laws.
OSHA	<i>Occupational Safety and Health Administration</i> – Agency responsible for promulgating rules, setting health and safety standards, and overseeing enforcement, whether by direct federal effort or by relying on state enforcement programs.
ΟΤΑ	Oregon Transit Association – Created to assist members in the development and improvement of efficient, safe, and convenient transportation services, techniques and methods, facilities, and equipment.
отс	Oregon Transportation Commission – Establishes state

	management of a statewide integrated transportation network. The governor appoints five commissioners, ensuring that different geographic regions of the state are represented. One member must live east of the Cascade mountain range; no more than three can belong to one political party.
OTP	Oregon Transportation Plan – The comprehensive, long-range plan for a multimodal transportation system for the state, which encompasses economic efficiency, orderly economic development, safety, and environmental quality.
Other Revenues:	
Special services	Services given in regular transit revenue service, but paid for by some organization rather than by the rider, and for rides given along special routes for which revenue may be guaranteed by a beneficiary of the service. Example: Contractual arrangements for special service rides for sporting events, community events, etc., where fares are paid on a contractual basis.
Sponsored Services	Public transportation services that are provided by a transit provider as part of a sponsorship or donation. Common sponsored agencies include local non-profit agencies who facilitate events and programs.
Payroll taxes	Revenues generated from tax imposed on employers within the transit district based on the employer's payroll.
Self-employment taxes	Revenues generated from tax imposed on self-employed individuals within the transit district based on the individual's non-excluded federal Schedule SE income.
State-in-lieu taxes	Revenues from the State of Oregon in lieu of payment of employer payroll taxes.
Statewide Transportation Improvement Fund	Revenues generated from a tax imposed on employees within the transit district based on the employee's eligible pay.
Other operating grants	Revenues from grants for non-capital expenditures such as TDM and preventive maintenance.
P	
P&D	Planning and Development (LTD) – An LTD work group.

P2p

Point2point – A grant-funded program housed at Lane Transit District charged with the coordination and implementation of many of the region's Transportation Options strategies.

P-card	<i>Purchasing Card</i> – A charge card issued to employees that works in a similar way to credit cards and can be used to purchase goods or services.
Paratransit	Alternatives to traditional modes of public transit such as bus and rail. Often refers to flexibly scheduled and routed transportation services using small buses or minivans. LTD's paratransit services are coordinated under the Ride <i>Source</i> Call Center.
Park & Ride Program	A program funded by Point2point to maintain existing sites and identify potential new sites where drivers can park their cars and either take a bus, walk, ride a bike, or meet a carpool.
Passenger Boarding	Occurs when a customer boards the bus.
Passenger Miles	The total number of miles traveled by passengers on transit vehicles; calculated by accumulating the total for all trip segments resulting from multiplying the number of passengers determined to be on board for each trip segment by the length of the trip segment.
PBI	<i>Passenger Boarding Improvements</i> – Capital improvements to aid passengers in boarding and deboarding transit vehicles. These may include improvements to transit stations, shelters, stops, and bus stop signs, among others.
PCE	<i>Progressive Corridor Enhancement</i> – A program to implement incrementally various transit enhancements along a corridor. Typical enhancements include signal priority, improved stops and stations, through-routing, improved service frequency, and queue- jump lanes. Improvements could eventually lead to implementation of an EmX level of service.
Peak Service (peak assignments)	Describes the point of time during the day when the District has the maximum number of buses operating. It is often described as the a.m. peak and the p.m. peak.
Pension Trusts	LTD maintains two pension trusts: one for union employees (ATU/LTD Pension Trust) and one for non-union employees (Salaried Employees Retirement Plan). These trusts differ somewhat in basic structure, but each has a Board of Trustees that has certain oversight responsibilities. The LTD Board is responsible for appointing three Trustees to the Salaried Trust and two Trustees to the ATU/LTD Trust. The three trustees for the Salaried Trust are the LTD Board president, the general manager, and the Human Resources director. The two trustees appointed by the Board for the ATU/LTD trust are the LTD Board president and the general manager.
РМ	<i>Preventive Maintenance</i> – The maintenance of LTD assets to keep those assets in a state of good repair.
РМР	<i>Project Management Plan</i> – Guiding document for the management and administration of the West Eugene EmX Extension (WEEE) project.

PMOC	Project Management Oversight Contractor – Informs FTA's determination regarding the adequacy of the Grantee's legal, administrative and technical capacity, and capability to effectively and efficiently execute the project in all of its aspects, including planning, design, construction, testing, and revenue operations.
PP	<i>Pioneer Parkway</i> – A street in Springfield chosen for part of the second EmX route.
Private Provider	Contracted transportation providers, may include nonprofit providers, taxis, etc Primarily used to expand capacity for Ride <i>Source</i> Brokerage services.
Proposed Budget	Version of the budget presented by management to the Budget Committee.
PUD	Planned Unit Development – A type of building development and regulatory process. As a building development, it is a designed grouping of both varied and compatible land uses, such as housing, recreation, commercial centers, and industrial parks, all within one contained development or subdivision.
Q	
Queue Jumpers	A transit-priority technique that allows a bus to use an exclusive lane to bypass a queue of cars to reach a signalized intersection.
R	
RAMP	Real Estate Acquisition Management Program
Reduced Fare Program	See Half Fare Program.
Report Time	The time an operator is allotted to perform safety pre-check of vehicles prior to going out for the day.
Revenue Hours	The period of time a bus is in service, boarding and deboarding customers.
Rhody Express	A local public transit service operating in Florence coordinated through Accessible Services. Funded under Section 5311 Rural General Public Program, Special Transportation Fund, and City of Florence.
Rider Cards	LTD provides rider cards such as Honored Rider free fare for persons age 65 and older, or half-fare for any persons with a current, valid Medicare card, or proof of receiving SSI or SSD along with a valid photo ID card. Veterans who receive 50 percent or higher disability

	benefit are also eligible for half-fare. Persons with disabilities who need an accessible accommodation in order to ride the bus may also be eligible for half fare. The Half-Fare and Honored Rider cards may be obtained at the LTD Customer Service Center.
Rideshare Program	A program funded by Point2point to promote sharing of one vehicle by two or more commuters. (See Carpool/Vanpool.)
Ride Source ADA Service	LTD paratransit services for people with disabilities who are unable to use regular fixed-route services as mandated under the Americans with Disabilities Act of 1990.
Ride <i>Source</i> Call Center	LTD-administered call center that integrates human services and public transportation for older adults, people with disabilities and person of low income using a single telephone number. Provides integrated call taking, billing, scheduling, and dispatch services.
RIS	Regional Information System of Lane County – A regional service provider that offers information and technology sharing among governmental agencies.
RTOP	<i>Regional Transportation Options Plan</i> – A plan to both broaden and focus the definition and application of the Transportation Demand Management (TDM) elements of our local and regional transportation plans.
RTP	<i>Regional Transportation Plan</i> – Required by federal regulation, implemented by Lane Council of Governments.
RTSP	Regional Transportation System Plan – Required by Oregon law. Includes policies, projects, and strategies that guide regionally significant transportation investment within the Central Lane MPO. The development of this plan will involve the communities of Coburg, Eugene, and Springfield, including citizens, staff, and elected officials.
Run Cut	A run, also known as a duty, is a piece of work handled by bus operators. A block is how a bus is assigned to its daily activities. A block may be up to 19 hours long. The planners use software to cut the blocks efficiently into pieces of work called runs. Bus operators choose their runs during the bid process.
S	
S&DS	Senior and Disabled Services – A division of the Lane Council of Governments.
SAC	Service Advisory Committee – Employee representatives who meet as needed to discuss service issues and advise Service Planning and Marketing staff about bus service planning and operations. This group effectively interacts among employees and Service Planning and Marketing staff.

SAFETEA-LU	Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users – Enacted in August 2005, authorizes the federal surface transportation programs for highways, highway safety, and transit through FY 2009.
SBPG	Standard Bus Procurement Guidelines – Guidelines developed through an open and inclusive industry consensus process, funded by the Transit Cooperative Research Association (TCRP) and under the guidance of the American Public Transportation Association (APTA).
Schedule Hours	This is the sum of all revenue and non-revenue service hours the bus is in operation. This includes prep time, deadhead time (traveling to the beginning of a route), and layovers.
Scheduled Free Time	Paid time to individual operators to bring scheduled hours worked up to contractual minimums.
Scheduled Split Time	Thirty minutes of paid time for all scheduled runs with a split of 36 minutes or more from the end of the first piece of work to the start of the second piece of work.
Scheduled Travel Time	Bus operators are often required to begin their run/duty at a location out in the system. Travel time is the time paid to get the operator to the starting point of the run/duty.
SCTC	Santa Clara Transit Station – Proposed development of a transit station, located at the former Santa Clara Elementary School site on River Road between Green Lane and Hunsaker Lane in North Eugene.
SDS	Senior and Disability Services – A division of the Lane Council of Governments.
Service Hours	Total time a bus is in operation, including non-revenue service travel time between the garage and the start and end of route service.
SGR	State of Good Repair – An FTA grant program initiated to support reinvestment in bus fleets and bus facilities for both urbanized and rural areas.
SharePoint	A web-based collaborative platform that integrates with Microsoft Office. A document management and storage system.
Signal Pre-emption	Guarantees a green light at an intersection; available for emergency vehicles only.
Signal Priority	Provides priority for transit vehicles at signalized intersections.
Smart <i>Trips</i>	An individualized marketing program that promotes available transportation options to households and businesses living within a target neighborhood or geographic boundary.

Small Starts	A new category within the New Starts program for a fixed-guideway project with a total cost of less than \$250 million and a maximum cost of \$75 million New Starts grant funding.
Smart Ways to School Program	A program to implement transportation options programs and measure the effectiveness of efforts at selected school sites in the region.
SOV	Single-Occupant Vehicle – A vehicle with one occupant, the driver, who is sometimes referred to as a "drive alone."
SP	Service Planning (LTD) – An LTD work group.
Span of Service	The time between the first bus trip in the morning and the last bus trip at night.
Special Services	Revenues for contracted transit services (e.g., event shuttles to fairs and sporting events) and purchased charter services (e.g., shuttles for a private group).
SRTS	Safe Routes to School – A nationwide program model implemented in the Eugene, Springfield, and Bethel school districts to increase the number of students walking and biking to school.
SSD or SSI	<i>Social Security Disability</i> and <i>Supplemental Security Income</i> (based on disability) – LTD offers half-price fares to current eligible recipients under the Rider Card program.
STBG	<i>Statewide Transportation Improvement Fund</i> is a new state payroll tax (one-tenth of 1 percent) collected from Oregon employees as a result of the passage of House Bill 2017 and provides a new dedicated source of funding to expand public transportation to access jobs, improve mobility, relieve congestion and reduce greenhouse gas emissions around Oregon.
STF	Special Transportation Fund Program for the Elderly and People with Disabilities – State of Oregon program funded by a tax on tobacco products and other state resources.
STF Advisory Committee	The Special Transportation Fund Committee is a state-mandated advisory committee that advises the LTD Board of Directors in carrying out the purposes of the Special Transportation Fund (the "STF") for the elderly and people with disabilities Special Transportation Operating (the "STO") Grants Program.
STIF	Statewide Transportation Improvement Fund is a new state payroll tax (one-tenth of 1 percent) collected from Oregon employees as a result of the passage of House Bill 2017 and provides a new dedicated source of funding to expand public transportation to access jobs, improve mobility, relieve congestion, and reduce greenhouse gas emissions around Oregon.

STIF Advisory Committee	The LTD Board of Directors has appointed an Advisory Committee to review potential STIF-funded projects and create a prioritized list of projects for the county. The Advisory Committee will meet at least two times per year.
STIP	<i>Statewide Transportation Improvement Plan</i> – Outlines the state's transportation capital improvement program, listing proposed construction projects for a four-year period. The STIP meets the requirements of MAP-21, the federal act providing funds to states for transportation projects. The STIP is not a planning document. It is a project prioritization and scheduling document.
STP	<i>Surface Transportation Program</i> – Federal flexible funding that allocates a share of federal highway funds to state and local governments for road and transit-related projects.
STP-U	Surface Transportation Program - Urban – STP funds specifically allocated to the Eugene-Springfield urbanized area.
STS	Statewide Transportation Strategy – A long-term vision to reduce transportation-related greenhouse gas (GHG) emissions and increase the region's energy security through integrated transportation and land use planning through 2050.
Strategic Planning Committee	This committee is composed of a core group of representatives from the LTD Board of Directors, key LTD partners including: the Eugene City Council, Springfield City Council, Lane County Board of Commissioners, and Oregon Department of Transportation. The committee also includes a diverse set of representatives from within the community. The Strategic Planning Committee provides the LTD Board of Directors with independent advice on strategic planning issues related to advancing the goals of the Long-Range Transit Plan, including but not limited to, developing the Frequent Transit Network, making better connections, reducing trip and waiting times, bridging the first and last mile, creating safer ways to access service, and optimizing solutions for urban and rural areas.
STRR	Surface Transportation Reauthorization \$ Reform Act (State) – Authorizes funds for federal-aid highways, highway safety programs, and transit programs, and for other purposes.
Summer Bid	The term "bid" refers to the selection of work by bus operators. Operators bid based upon their seniority in the union. LTD has three bids per year: fall, winter, and summer. Bids are timed with the service adjustment.
Supplemental Budget	A requirement of Oregon Budget Law when a proposed change to an adopted budget in expenditure appropriation is 10 percent or more in a fund. A Supplemental Budget requires published notification to

citizens as to the date and time of a public hearing on the proposed changes.

T	
T4America	(See Transportation for America)
ТАМ	<i>Transit Asset Management</i> – An FTA business model that prioritizes funding based on the condition of transit assets, in order to achieve or maintain transit networks in a state of good repair.
TCRP	<i>Transit Cooperative Research Association</i> – A nonprofit educational and research arm of the American Public Transportation Association (APTA). The TCRP undertakes applied research and technical activities focusing on the needs of transit operating agencies. Research is conducted in all areas of public transportation, including operations, policy, planning, service configuration, engineering of vehicles and facilities, maintenance, human resources, and administration.
TDM	<i>Transportation Demand Management</i> – Refers to various strategies that change travel behavior (how, when, and where people travel) in order to increase transport system efficiency and achieve specific planning objectives.
TGM	Transportation Growth Management
TIGER	<i>Transportation Investment Generating Economic Recovery</i> – The American Recovery and Reinvestment Act of 2009 appropriated \$1.5 billion in discretionary grant funds to be awarded by the U.S. Department of Transportation for capital investments in surface transportation infrastructure. Grants are awarded for transportation investments that have a significant impact on the nation, a metropolitan area, or a region.
TIGGER	<i>Transit Investments in Greenhouse Gas and Energy Reduction</i> – The American Recovery and Reinvestment Act of 2009 (ARRA) provided \$100 million to be distributed as discretionary grants to public transit agencies for capital investments that will assist in reducing the energy consumption or greenhouse gas emissions of public transportation systems.
TIP	<i>Transportation Improvement Plan (local or regional)</i> – A program for transportation projects, developed by a metropolitan planning organization, in conjunction with the state.
ТМА	<i>Transportation Management Area</i> – An area designated by the U.S. Secretary of Transportation, having an urbanized area population of over 200,000, or upon special request from the Governor and the metropolitan planning organization (MPO), or under special circumstances designated for the area.

Г

TOGO	<i>Transportation Options Group of Oregon</i> – TOGO was formed to promote transportation options and balanced transportation systems. TOGO's goal is to create a greater awareness of transportation options and to provide a format for transportation options professionals and/or other interested entities or individuals to exchange and distribute information at the local/regional level. Transportation options include but are not limited to: transit (bus and light rail), car/vanpooling, walking, bicycling, teleworking, use of telecenters, car sharing, close-to-home commuting, park and rides, creative work schedules, commuter rail, and train.
TPC	<i>Transportation Planning Committee</i> – A Lane Council of Governments committee that undertakes the technical activities necessary for the continuing comprehensive and cooperative transportation planning process in the Central Lane Metropolitan Planning Organization (CLMPO) area, as described in the Unified Planning Work Program (UPWP).
TrAMS	TrAMS is the Transit Award Management System, FTA's platform to award and manage federal grants. The TrAMS system maintains information on each recipient organization and the organization's compliance with eligibility requirements for awards, and tracks individual users within the organization. TrAMS is a web-based tool developed to allow recipients to apply for federal funds, manage their programs in accordance with federal requirements, and provide FTA with a method to approve, control, and oversee the distribution of funds.
Transit Lane	Traffic lane reserved for transit-only use.
Transit Tomorrow	LTD's effort to find out how to better get people to where they are going and what LTD's services will look like in the future by combining technical analysis and broad-based community input.
Transit Training & Hosts	LTD program operated under contract to provide assistance with transfers and riding information at the Eugene Station and conduct one-on-one travel training for people with disabilities who desire to learn to use the bus. Promotes and supports the use of fixed-route service as an alternative to using Ride <i>Source</i> paratransit.
Transit way	Transit-only lane with curbs; used interchangeably with guideway.
Transportation Disadvantaged	Persons who must rely on public transit or paratransit services for most of their transportation. Typically refers to individuals of age without access to or ability to legally operate a personal vehicle.
Transportation for America	A growing, national coalition committed to creating a new national transportation program that will take America into the 21st Century by building a modernized infrastructure and healthy communities where people can live, work and play.

Transportation Options	A grant-funded program housed at Lane Transit District charged with the coordination and implementation of many of the region's transportation options.
Triennial Review	See Comprehensive Review.
TransPlan	The Eugene and Springfield Area Transportation Plan consists of long-range projects and policies addressing optimal ways that cars, buses, bicycles, and pedestrians can travel in the Eugene-Springfield region. TransPlan serves as the regional transportation plan (RTP) for the Eugene-Springfield metropolitan area.
TSP	<i>Transportation System Plan</i> – A requirement of Oregon law, which governs plans at the county level as well as cities within LTD's service area. The TSPs identify improvements for all modes of transportation including roadway, bicycle and pedestrian, transit, and rail networks.
TVM	<i>Ticket Vending Machine</i> – A fare machine on the platform of the EmX stations for riders to purchase bus passes.
U	
Unemployment Rate	Economic indicator that calculates the percentage of unemployed workers as compared to total employment.
United Front	A coalition of local governments in the Eugene-Springfield area supporting a broad, collective federal agenda.
UPWP	<i>Unified Planning Work Program</i> – A federally required certification document developed for the Central Lane MPO that describes the transportation planning activities to be undertaken in and surrounding the Central Lane metropolitan area.
UZA	<i>Urbanized Area</i> – A U.S. Bureau of Census designed area of 50,000 or more inhabitants consisting of a central city or two adjacent cities plus surrounding densely settled territory, but excluding the rural portion of cities.

 Vacation Bid
 Process by which bus operators choose their vacation time in seniority order based on a limited number of vacation spot available each week.

 Vanpool
 Program to coordinate intercity commuter transit utilizing a 7- to 15-passenger van driven by one of the commuters.

VEBA	Voluntary Employee Beneficiary Association – Employer-paid employee benefit to assist with co-pays, deductibles, and other health care related costs incurred by the employee.
VMT	Vehicle Miles Traveled – Total number of miles traveled by all the vehicles on the road or road system for a given period of time. The more cars there are on the road at the same time in the same area, the higher the VMT and the worse congestion will be. Reducing WMT can help ease traffic congestion.
w	
EmX West	Formerly referred to as West Eugene EmX Extension (WEEE), EmX West is an extension of the EmX Green Line that connects downtown Eugene and the West 11 th Avenue area.
Winter Bid	The term "bid" refers to the selection of work by bus operators. Operators bid based upon their seniority in the union. LTD has three bids per year: fall, winter, and summer. Bids are timed with the service adjustments.
X	
XB	<i>Extra Board</i> – Operators who bid to work a schedule that changes

Extra Board – Operators who bid to work a schedule that changes daily based on specific work rules. Extra Board operators receive their work assignments for the next day at 4:45 p.m.