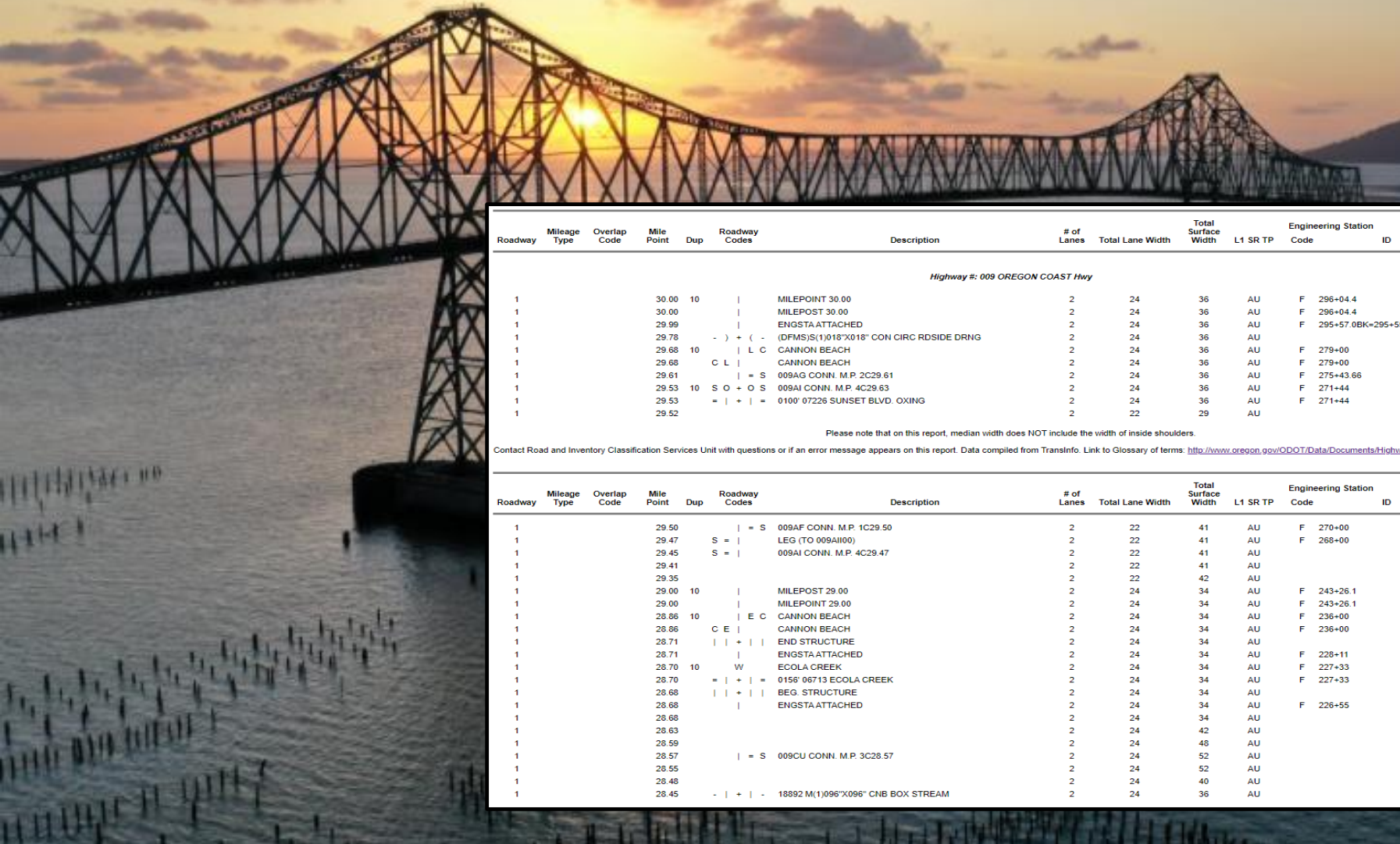


How To Use State Highway Inventory Reports In Place Of Straightline Charts

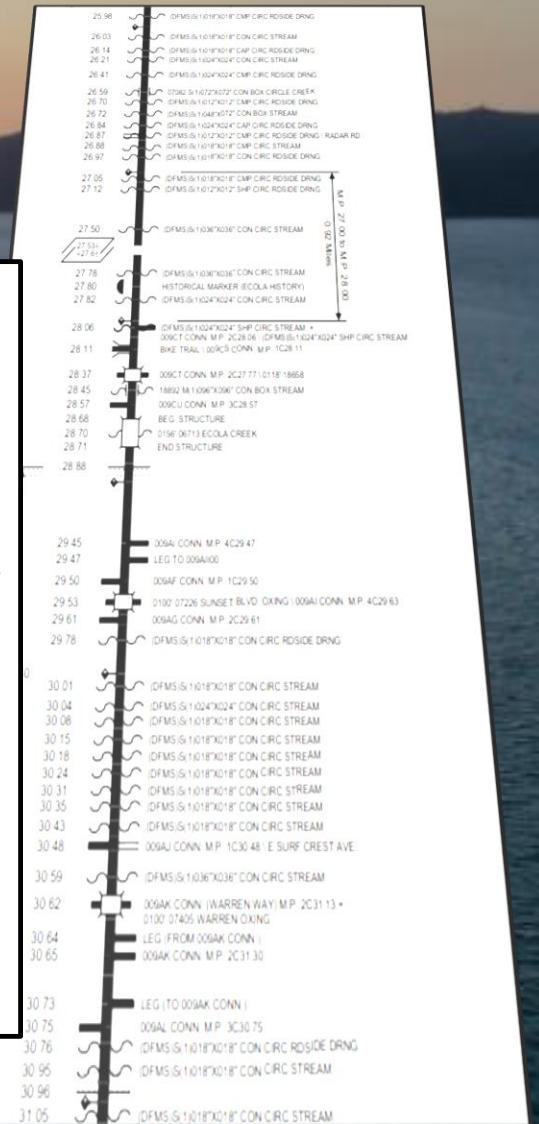


Roadway	Mileage Type	Overlap Code	Mile Point	Dup	Roadway Codes	Description	# of Lanes	Total Lane Width	Total Surface Width	L1 SR TP	Engineering Station Code	ID	MEDIAN TYPE	WIDTH
<i>Highway #: 009 OREGON COAST Hwy</i>														
1			30.00	10		MILEPOINT 30.00	2	24	36	AU	F 296+04.4		0	0
1			30.00			MILEPOST 30.00	2	24	36	AU	F 296+04.4		0	0
1			29.99			ENGSTA ATTACHED	2	24	36	AU	F 295+57.0BK+295+55.3AH		0	0
1			29.78	-	-	(DFMS)S(1)018"X018" CON CIRC RSDSIDE DRNG	2	24	36	AU			0	0
1			29.68	10	L C	CANNON BEACH	2	24	36	AU	F 279+00		0	0
1			29.68		C L	CANNON BEACH	2	24	36	AU	F 279+00		0	0
1			29.61		= S	009AG CONN. M.P. 2C29.61	2	24	36	AU	F 275+43.66		0	0
1			29.53	10	S O + O S	009AJ CONN. M.P. 4C29.63	2	24	36	AU	F 271+44		0	0
1			29.53		= + =	0100' 07226 SUNSET BLVD. OXING	2	24	36	AU	F 271+44		0	0
1			29.52				2	22	29	AU			0	0

Please note that on this report, median width does NOT include the width of inside shoulders.

Contact Road and Inventory Classification Services Unit with questions or if an error message appears on this report. Data compiled from TransInfo. Link to Glossary of terms: <http://www.oregon.gov/ODOT/Data/Documents/Highway-Reports-Field-Definitions.pdf>

Roadway	Mileage Type	Overlap Code	Mile Point	Dup	Roadway Codes	Description	# of Lanes	Total Lane Width	Total Surface Width	L1 SR TP	Engineering Station Code	ID	MEDIAN TYPE	WIDTH
1			29.50		= S	009AF CONN. M.P. 1C29.50	2	22	41	AU	F 270+00		1	12
1			29.47		S =	LEG (TO 009AII00)	2	22	41	AU	F 268+00		0	0
1			29.45		S =	009AJ CONN. M.P. 4C29.47	2	22	41	AU			0	0
1			29.41				2	22	41	AU			0	0
1			29.35				2	22	42	AU			1	12
1			29.00	10		MILEPOST 29.00	2	24	34	AU	F 243+26.1		0	0
1			29.00			MILEPOINT 29.00	2	24	34	AU	F 243+26.1		0	0
1			28.86	10	E C	CANNON BEACH	2	24	34	AU	F 236+00		0	0
1			28.86		C E	CANNON BEACH	2	24	34	AU	F 236+00		0	0
1			28.71		+	END STRUCTURE	2	24	34	AU			0	0
1			28.71			ENGSTA ATTACHED	2	24	34	AU	F 228+11		0	0
1			28.70	10	W	ECOLA CREEK	2	24	34	AU	F 227+33		0	0
1			28.70		= + =	0156' 06713 ECOLA CREEK	2	24	34	AU	F 227+33		0	0
1			28.68		+	BEG. STRUCTURE	2	24	34	AU			0	0
1			28.68			ENGSTA ATTACHED	2	24	34	AU	F 226+55		0	0
1			28.68				2	24	34	AU			0	0
1			28.63				2	24	42	AU			0	0
1			28.59				2	24	48	AU			0	0
1			28.57		= S	009CU CONN. M.P. 3C28.57	2	24	52	AU			0	0
1			28.55				2	24	52	AU			0	0
1			28.48				2	24	40	AU			0	0
1			28.45		- + -	18892 M(1)096"X096" CNB BOX STREAM	2	24	36	AU			0	0



Navigate to the Transportation Data Section Data Portal:

(Internal) http://transnet.odot.state.or.us/tdd/tdata/Shared%20Documents/TDS_Data_Portal.aspx

(External) <https://www.oregon.gov/odot/Data/Pages/TransData-Portal.aspx>

Select:

“State Highway Inventory Reports”

Transportation Data Section >
TDS_Data_Portal

Employee Resources Services and Tools Technology Help Organizational Areas

Trans Data Portal

Maps and GIS

- [TransGIS \(I\)](#)
- [TransGIS Data Layers](#)
- [FACS-STIP \(I\)](#)
- [Mapping Applications \(I\)](#)
- [GIS Data Layers](#)
- [ODOT Geoportal \(MetaData Tool\) \(I\)](#)
- [Oregon Imagery Portal \(I\)](#)
- [Resource/Restricted Activity Zones \(RES\RAZ\)](#)
- [City Maps](#)
- [County Maps](#)
- [Region and District Maps](#)
- [Statewide Maps](#)
- [Lidar Data \(coming soon\)](#)

Transportation System Data and Tools

- [State Highway Inventory Reports \(I\)](#)
- [Digital Video Log \(I\) *](#)
- [Functional Classification *](#)

Transportation Systems Data and Tools

- [State Highway Inventory Reports \(I\)](#)
- [Digital Video Log \(I\) *](#)
- [Functional Classification *](#)
- [National Highway System *](#)
- [Straightline Charts](#)
- [Certified Mileage](#)
- [Oregon Mileage Report](#)
- [Oregon Mileage Table](#)
- [Highway Performance Monitoring System](#)
- [GTFS Transit Data *](#)

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Report/Data Links

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Version: 1.0.18
09/07/2020

State Highway Inventory Reports (TransInfo, AML)

Data source refreshed on 09/25/2020

This page will generate **web reports**. To obtain reports in an Excel format, use the [alternative State Highway Inventory Reports \(TransInfo, AML\) menu](#).

Internal

See the [glossary](#) for definitions of terms used in these reports.

General Information Reports

Engineering Document Reference

[Highway Inventory Summary](#)

[Contract ID Information](#)

[Highway Inventory Detail](#)

[Contract and V-File Information](#)

[Lane Information](#)

[Vertical Grade Information](#)

[Horizontal Curve Information](#)

[Traffic Volumes and Vehicle Classification](#)

[Digital Video Log \(DVL\)](#)

[Speed Information](#)

The Bikeway, Sidewalk, & Crosswalk Report: PDF version following link - [RICS Unit by email](#) or call (503)-986-4157.

The Oregon Mileage Report: PDF version following link - [Oregon Mileage Report](#). For more information call (503)-986-4157.

Reports print best in landscape mode.

The information generated in these reports is updated every month.

“Highway Inventory Summary”

is equivalent to a straightline chart, with the most up to date information.

If you would like more detailed lane, surface, or location information, select “Inventory Detail” or “Lane Information” reports.

External ✕

State Highway Reports

General Information Reports

- [Highway Inventory Summary Report](#)
- [Highway Inventory Detail Report](#)
- [Highway Inventory Detail Report \(Exportable to Excel\)](#)
- [Lane Report](#)
- [Lane Report \(Exportable to Excel\)](#)
- [Vertical Grade Report](#)
- [Vertical Grade Report \(Exportable to Excel\)](#)
- [Horizontal Curve Report](#)
- [Horizontal Curve Report \(Exportable to Excel\)](#)
- [Traffic Volumes and Vehicle Classification Report](#)
- [Traffic Volumes and Vehicle Classification Report \(Exportable to Excel\)](#)

Highway Inventory Summary

Straightline charts are published by **ODOT highway number**.

There are two preferred methods for generating a report with the same information:

First, to search by **ODOT highway number** and mile point use this search tool.

If you are more familiar with US, OR or Interstate **Signed Route** numbers, you can either use the:

[Highway Cross Reference Table](#)

[home](#)
[search](#)

Report/Data Links
[State Highway Inventory Reports](#)
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Version: 1.0.18
09/02/2020

Oregon Department of Transportation

Highway Inventory Summary

Data source refreshed on 09/25/2020

You can now search by route, highway or district.

Search by Signed Route

1. Select either a US or OR or Interstate Route from the pulldown boxes below.

US Route: -- Select a US Route ---
101
101B
197
199
20

OR Route: -- Select an OR Route ---
10
103
104
104S
11

Interstate Route: -- Select an IS Route ---
105
205
405
5
82

Search by Highway

The Highway numbers seen below are the ODOT highway numbers. These numbers are not what you would see on road side signs when driving on our highways. For those not familiar with our highway numbering system there is a [Highway Cross Reference Table](#) available.

Search Highway #: 001 Beginning Mile Point: 0.00
Highway Name: PACIFIC Ending Mile Point: 308.63

Road Type	Roadway ID	Mileage Type
<input checked="" type="checkbox"/> Highways	<input checked="" type="checkbox"/> 1 Primary Roadway -- add	<input checked="" type="checkbox"/> Blank - Regular
<input type="checkbox"/> Connections	<input checked="" type="checkbox"/> 2 Primary Roadway -- non add	<input checked="" type="checkbox"/> Z - Overlap
<input type="checkbox"/> Frontage Roads	<input checked="" type="checkbox"/> 3 Split Roadway -- add	
	<input checked="" type="checkbox"/> 4 Split Roadway -- non add	
	<input checked="" type="checkbox"/> 5 Located Line	

Search by District

Search District: 01


Highway Inventory Summary

Or, you can search by Signed Route number using the “Search by Signed Route” tool.

If the route you selected is comprised of more than one ODOT highway, you will be asked to select which section you would like to see. (US-395 as an example)

The Signed Route Number and Milepoint Range you selected occur on more than one state highway. To complete your search, please choose from the list below.

HWY#	HWY Name	MP Range	Counties
<input type="button" value="Search"/> 002	COLUMBIA RIVER	184.08 - 184.87	UMATILLA
<input type="button" value="Search"/> 005	JOHN DAY	154.03 - 162.29	GRANT
<input type="button" value="Search"/> 006	OLD OREGON TRAIL	188.98 - 209.36	UMATILLA
<input type="button" value="Search"/> 007	CENTRAL OREGON	104.77 - 134.08	HARNEY
<input type="button" value="Search"/> 019	FREMONT	120.57 - 157.73	LAKE
<input type="button" value="Search"/> 028	PENDLETON-JOHN DAY	1.57 - 120.51	UMATILLA-GRANT
<input type="button" value="Search"/> 048	JOHN DAY-BURNS	0.00 - 67.61	HARNEY-GRANT
<input type="button" value="Search"/> 049	LAKEVIEW-BURNS	0.01 - 90.02	LAKE-HARNEY
<input type="button" value="Search"/> 054	UMATILLA-STANFIELD	0.04 - 12.90	UMATILLA
<input type="button" value="Search"/> 070	MCNARY	0.00 - 0.79	UMATILLA



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[search](#)

Report/Data Links

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[Crash Data](#)

[Transportation Volume Tables](#)

[Maps](#)

Version: 1.0.18
09/07/2020

Highway Inventory Summary

Data source refreshed on 09/25/2020

You can now search by route, highway or district.

Search by Signed Route

1. Select either a US or OR or Interstate Route from the pulldown boxes below.

US Route:

-- Select a US Route --

101

101B

197

199

20

OR Route:

-- Select an OR Route --

10

103

104

104S

11

Interstate Route:

-- Select an IS Route --

105

205

405

5

82

Search by Highway

The Highway numbers seen below are the ODOT highway numbers. These numbers are not what you would see on road side signs when driving on our highways. For those not familiar with our highway numbering system there is a [Highway Cross Reference Table](#) available.

Highway #:

Search Highway Name:

Beginning Mile Point:

Ending Mile Point:

Road Type	Roadway ID	Mileage Type
<input checked="" type="checkbox"/> Highways	<input checked="" type="checkbox"/> 1 Primary Roadway -- add	<input checked="" type="checkbox"/> Blank - Regular
<input type="checkbox"/> Connections	<input checked="" type="checkbox"/> 2 Primary Roadway -- non add	<input checked="" type="checkbox"/> Z - Overlap
<input type="checkbox"/> Frontage Roads	<input checked="" type="checkbox"/> 3 Split Roadway -- add	
	<input checked="" type="checkbox"/> 4 Split Roadway -- non add	
	<input checked="" type="checkbox"/> 5 Located Line	

Search by District

District:

Search by ODOT Highway

To search by ODOT highway number, select a “**Highway #**” from the pull down menu, and select a mile point range.

Search by Highway

The Highway numbers seen below are the ODOT highway numbers. These numbers are not what you would see on road side signs when driving on our highways. For those not familiar with our highway numbering system there is a [Highway Cross Reference Table](#) available.

Search Highway #: Beginning Mile Point:
Highway Name: Ending Mile Point:

Road Type

- Highways
- Connections
- Frontage Roads

Roadway ID

- 1 Primary Roadway -- add
- 2 Primary Roadway -- non add
- 3 Split Roadway -- add
- 4 Split Roadway -- non add
- 5 Located Line

Mileage Type

- Blank - Regular
- Z - Overlap

Check which **Road Type(s)** you would like to see; either mainline **Highway**, and/or **Connections/Frontage Roads** within the mile point range selected.

Check which **Roadway IDs** you would like to see; either **Roadway 1**, and/or **Roadway 2** within the mile point range selected. Roadway 3 and 4 are no longer used. For a definition of these

Roadway IDs see:
[Glossary of Terms](#)

Check which **Mileage Type(s)** you would like to see; either **Regular Mileage**, and/or **Z (Overlap) Mileage** within the mile point range selected.

Highway Inventory Summary Report

Regardless of which search method you use, the resulting report will look like the image on the right.

Roadways 1 and Roadways 2 will be listed in order, followed by any connections or frontage roads within the selected mile point range.

For detailed descriptions and definitions of what is on this report see the Glossary of Terms:

[Highway Reports Field Definitions](#)

(Link also located within the report)



Highway Inventory Summary													
Road Inventory and Classification Services													
Please call RICS Unit at (503)-986-4157 if you have any questions.													
Oregon Department of Transportation													
Data source refreshed on 09/25/2020													
1 - 17 of 17 rows shown.													
Roadway	Mileage Type	Overlap Code	Mile Point	Dup	Roadway Codes	Description	# of Lanes	Total Lane Width	Total Surface Width	L1 SR TP	Engineering Station Code	ID	MEDIAN TYPE WIDTH
<i>Highway #: 001 PACIFIC Hwy</i>													
1			20.00			MILEPOINT 20.00	2	2	10	AU	F	1264+53.32	0 11
1			19.95			MILEPOST 20.00	2	2	10	AU			0 11
1			19.91	-) + (-		(DFMS)S(1)015"X015" CON CIRC RDSIDE DRNG	2	2	10	AU			0 11
1			19.84	- + -		08680 M(2)120"X060" CNB BOX MEYER CREEK	2	2	10	AU			0 11
1			19.73	-) + (-		(DFMS)S(1)015"X015" CON CIRC RDSIDE DRNG	2	2	10	AU			0 11
1			19.62	-) + (-		(DFMS)S(1)018"X018" CON CIRC RDSIDE DRNG	2	2	10	AU			0 11
1			19.57	-) + (-		(DFMS)S(1)015"X015" CON CIRC RDSIDE DRNG	2	2	10	AU			0 11
1			19.54			ENGSTA ATTACHED	2	2	10	AU	F	1288+75	0 11
1			19.50	-) + (-		(DFMS)M(1)036"X036" CON CIRC RDSIDE DRNG	2	2	10	AU			0 11
Please note that on this report, median width does NOT include the width of inside shoulders.													
Contact Road and Inventory Classification Services Unit with questions or if an error message appears on this report. Data compiled from TransInfo Link to Glossary of terms: http://www.oregon.gov/ODOT/Data/Documents/Highway-Reports-Field-Definitions.pdf													
Roadway	Mileage Type	Overlap Code	Mile Point	Dup	Roadway Codes	Description	# of Lanes	Total Lane Width	Total Surface Width	L1 SR TP	Engineering Station Code	ID	MEDIAN TYPE WIDTH
<i>Highway #: 001AL N ASHLAND CONN. NO. 4</i>													
2			20.00			MILEPOINT 20.00	2	24	38	AU	F	1264+53.32	0 0
2			19.98			MILEPOST 20.00	2	24	38	AU			0 0
2			19.87	- + -		08680 M(2)120"X060" CNB BOX MEYER CREEK	2	24	38	AU	F	1271+25	0 0
2			19.62	-) + (-		(DFMS)S(1)018"X018" CON CIRC RDSIDE DRNG	2	24	38	AU			0 0
2			19.52	-) + (-		(DFMS)M(1)036"X036" CON CIRC RDSIDE DRNG	2	24	38	AU			0 0
<i>Highway #: 001AL N ASHLAND CONN. NO. 4</i>													
1			19.51	20 S =		001AJ CONN. M.P. 2C19.10	1	12	21	AU	F	1314+95	0 0
1			19.51	10 = K		VALLEY VIEW RD.	1	12	21	AU	F	1314+95	0 0
1			19.51	U L L U		MEDFORD	1	12	21	AU	F	1314+95	0 0
Please note that on this report, median width does NOT include the width of inside shoulders.													

Saving and Printing the Report

To save and/or print the report, right-click and select **“Print”**. On the print window select **“Save to PDF”**, and set the layout to **“Landscape”**. You can then save the PDF as you like, and print that PDF.

Highway Inventory Summary
Road Inventory and Classification Services
 Please call RICS Unit at (503)-986-4157 if you have any questions.
 Oregon Department of Transportation
 Data source refreshed on 09/25/2020

Roadway	Mileage Type	Overlap Code	Mile Point	Dup	Roadway Codes	# of Lanes	Total Lane
1			20.00		MILEPOINT 20.00	2	2
1			19.95		MILEPOST 20.00	2	2
1			19.91	-) + (-	(DFMS)S(1)015" CON CIRC RDSIDE DRNG	2	2
1			19.84	- + -	08680 M(2)120" CNB BOX MEYER CREEK	2	2
1			19.73	-) + (-	(DFMS)S(1)015"X015" CON CIRC RDSIDE DRNG	2	2
1			19.62	-) + (-	(DFMS)S(1)018"X018" CON CIRC RDSIDE DRNG	2	2
1			19.57	-) + (-	(DFMS)S(1)015"X015" CON CIRC RDSIDE DRNG	2	2
1			19.54		ENGSTA ATTACHED	2	2
1			19.50	-) + (-	(DFMS)M(1)036"X036" CON CIRC RDSIDE DRNG	2	2

Please note that on this report, median width does NOT include the width of inside shoulders.

Contact Road and Inventory Classification Services Unit with questions or if an error message appears on this report. Data compiled from TransInfo. Link to Glossary of terms: [http://www.oregon.gov/ODOT/Data/Documents/Highway-Reports-Field-Definitions.pdf](#)

Roadway	Mileage Type	Overlap Code	Mile Point	Dup	Roadway Codes	Description	# of Lanes	Total Lane
2			20.00		MILEPOINT 20.00		2	2
2			19.98		MILEPOST 20.00		2	2
2			19.87	- + -	08680 M(2)120"X060" CNB BOX MEYER CREEK		2	2
2			19.62	-) + (-	(DFMS)S(1)018"X018" CON CIRC RDSIDE DRNG		2	2
2			19.52	-) + (-	(DFMS)M(1)036"X036" CON CIRC RDSIDE DRNG		2	2

Highway #: 001AL N ASHLAND CONN. NO. 4

Roadway	Mileage Type	Overlap Code	Mile Point	Dup	Roadway Codes	Description	# of Lanes	Total Lane
1			19.51	20 S =	001AJ CONN. M.P. 2C19.10		1	1
1			19.51	10 = K	VALLEY VIEW RD.		1	1
1			19.51	U L L U	MEDFORD		1	1

Please note that on this report, median width does NOT include the width of inside shoulders.

- Back Alt+Left Arrow
- Forward Alt+Right Arrow
- Reload Ctrl+R
- Save as... Ctrl+S
- Print... Ctrl+P
- Translate to English
- View page source Ctrl+U
- Inspect Ctrl+Shift+I

Highway Inventory Summary
Road Inventory and Classification Services
 Please call RICS Unit at (503)-986-4157 if you have any questions.
 Oregon Department of Transportation
 Data source refreshed on 09/25/2020

1 - 17 of 17 rows shown.

Roadway	Mileage Type	Overlap Code	Mile Point	Dup	Roadway Codes	Description	# of Lanes	Total Lane	Total Surface Width	L1 SR TP	Engineering Station Code ID	MEDIAN TYPE WIDTH
Highway #: 001 PACIFIC Hwy												
1			20.00		MILEPOINT 20.00		2	2	10	AU	F 1264+53.32	0 11
1			19.95		MILEPOST 20.00		2	2	10	AU		0 11
1			19.91	-) + (-	(DFMS)S(1)015"X015" CON CIRC RDSIDE DRNG		2	2	10	AU		0 11
1			19.84	- + -	08680 M(2)120"X060" CNB BOX MEYER CREEK		2	2	10	AU		0 11
1			19.73	-) + (-	(DFMS)S(1)015"X015" CON CIRC RDSIDE DRNG		2	2	10	AU		0 11
1			19.62	-) + (-	(DFMS)S(1)018"X018" CON CIRC RDSIDE DRNG		2	2	10	AU		0 11
1			19.57	-) + (-	(DFMS)S(1)015"X015" CON CIRC RDSIDE DRNG		2	2	10	AU		0 11
1			19.54		ENGSTA ATTACHED		2	2	10	AU	F 1288+75	0 11
1			19.50	-) + (-	(DFMS)M(1)036"X036" CON CIRC RDSIDE DRNG		2	2	10	AU		0 11

Please note that on this report, median width does NOT include the width of inside shoulders.

Contact Road and Inventory Classification Services Unit with questions or if an error message appears on this report. Data compiled from TransInfo. Link to Glossary of terms: [http://www.oregon.gov/ODOT/Data/Documents/Highway-Reports-Field-Definitions.pdf](#)

Roadway	Mileage Type	Overlap Code	Mile Point	Dup	Roadway Codes	Description	# of Lanes	Total Lane	Total Surface Width	L1 SR TP	Engineering Station Code ID	MEDIAN TYPE WIDTH
2			20.00		MILEPOINT 20.00		2	24	38	AU	F 1264+53.32	0 0
2			19.98		MILEPOST 20.00		2	24	38	AU		0 0
2			19.87	- + -	08680 M(2)120"X060" CNB BOX MEYER CREEK		2	24	38	AU	F 1271+25	0 0
2			19.62	-) + (-	(DFMS)S(1)018"X018" CON CIRC RDSIDE DRNG		2	24	38	AU		0 0
2			19.52	-) + (-	(DFMS)M(1)036"X036" CON CIRC RDSIDE DRNG		2	24	38	AU		0 0

Print 2 pages

Destination **Save as PDF**

Pages All

Layout **Landscape**

More settings

Save Cancel



Exporting to Excel

(This needs to be done in Internet Explorer)

Select “Alternate State Highway Inventory Report” link.

home
search

State Highway Inventory Reports (TransInfo, AML)
Data source refreshed on 09/25/2020

This page will generate **web reports**. To obtain reports in an Excel format, use the [alternative State Highway Inventory Reports \(TransInfo, AML\) menu](#).

See the [glossary](#) for definitions of terms used in these reports.

General Information Reports	Engineering Document Reference
Highway Inventory Summary	Contract ID Information
Highway Inventory Detail	Contract and V-File Information
Lane Information	Right-of-Way Map by Milepoint Listing
Vertical Grade Information	Reference Information

Report/Data Links

- [State Highway Inventory Reports](#)
- [Digital Video Log \(DVL\)](#)
- [Oregon Mileage Report](#)
- [Crash Data](#)
- [Transportation Volume Tables](#)
- [Maps](#)

Version: 1.0.18

This leads to a very similar looking page, but now the report will be generated in the form of “Excel spreadsheet”

home
search

State Highway Inventory Reports (TransInfo, AML)
Data source refreshed on 09/25/2020

This page will generate reports in an **Excel spreadsheet**. To obtain web reports use the [State Highway Inventory Reports \(TransInfo, AML\) menu](#).

See the [glossary](#) for definitions of terms used in these reports.

General Information Reports	Engineering Document Reference
Highway Inventory Summary	Contract ID Information
Highway Inventory Detail	Contract and V-File Information
Lane Information	Right-of-Way Map by Milepoint Listing
Vertical Grade Information	Reference Information

Report/Data Links

- [State Highway Inventory Reports](#)
- [Digital Video Log \(DVL\)](#)
- [Oregon Mileage Report](#)
- [Crash Data](#)
- [Transportation Volume Tables](#)
- [Maps](#)

Version: 1.0.18

Exporting to Excel

(This needs to be done in Internet Explorer)

Just as before, select an ODOT "Highway #", select a mile point range and hit "Search".

The window below will pop-up.

You can now work with the Excel spreadsheet.

You will need to "Save As" the report as you would like. You can then open the saved Excel spreadsheet.

home
search

Report/Data Links

- State Highway Inventory Reports
- Digital Video Log (DVL)
- Oregon Mileage Report
- Crash Data
- Transportation Volume Tables
- Maps

Version: 1.0.18
09/02/2020

Highway Inventory Summary


Data source refreshed on 09/25/2020

The Highway numbers seen on this page are the ODOT highway numbers. These numbers are not what you would see on road side signs when driving on our highways. For those not familiar with our highway numbering system there is a [Highway Cross Reference Table](#) available.

You can search by highway.

Highway #: 001 Beginning Mile Point: 19.5
Highway Name: PACIFIC Ending Mile Point: 20

Road Type	Roadway ID	Mileage Type
<input checked="" type="checkbox"/> Highways	<input checked="" type="checkbox"/> 1 Primary Roadway -- add	<input checked="" type="checkbox"/> Blank - Regular
<input checked="" type="checkbox"/> Connections	<input checked="" type="checkbox"/> 2 Primary Roadway -- non add	<input checked="" type="checkbox"/> Z - Overlap
<input checked="" type="checkbox"/> Frontage Roads	<input checked="" type="checkbox"/> 3 Split Roadway -- add	
	<input checked="" type="checkbox"/> 4 Split Roadway -- non add	
	<input checked="" type="checkbox"/> 5 Located Line	

Start Report at Record Number: 1 

Your search will bring in the first 500 records of the milepoint range you selected. To view the next 500 records, start your report at record number 501, 1001, 1501, etc...

Internet Explorer

What do you want to do with
aml_summary_report_xls.xls?

Size: 19.7 KB
From: highway.intranet.odot.state.or.us

→ Open
The file won't be saved automatically.

→ Save

→ Save as

Cancel

Mileage Type	Overlap Code	Mile Point	Roadway Code	Description	# of Lanes	Total Lanes	Surface Width	Engineering Station	MEDIAN
Highway #: 001 PACIFIC Hwy									
20		MILEPOINT 20.00			2	2	10	AU F 1264+53.32	0 11
20		MILEPOST 20.00			2	2	10	AU	0 11
19.9	-) + (-	(DFMS)S(1)015"X015" CON CIRC RDSIDE DRNG			2	2	10	AU	0 11
19.8	- + -	08680 M(2)120"X060" CNB BOX MEYER CREEK			2	2	10	AU	0 11
19.7	-) + (-	(DFMS)S(1)015"X015" CON CIRC RDSIDE DRNG			2	2	10	AU	0 11
19.6	-) + (-	(DFMS)S(1)018"X018" CON CIRC RDSIDE DRNG			2	2	10	AU	0 11