

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

26.03

26 14 26 21 26.41

26 59 26 70

26.72 26.84 26.87 26.88 26.97

27 05 27 12

27 78 27 80

27 82

28.06

28.11

28.37

28 45

28:57

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28 70

28 71

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29.45

29.50

30.95

30.96

0 0

0 0

0 0 EXOLE CON CIRC STREAM

024"X024" CMP CIRC ROSIDE DRN

01210121 CON BOX CIRCLE CREA 01210121 CMP CIRC ROSIDE DR KMETK0721 CON BOX STREAM

1800181 CMP CIRC ROSIDE DR VOIDER CON CIRC STREAM

M5/S(1)036"X036" CON CIRC STREAM

HISTORICAL MARKER (ECOLA HISTORY)

FMSIS(1)024"K024" CON CIRC STREAM

RINE TRAD LODGES CONN M.P. 1028-11

09CT CONN. M.P. 2C27 77 (0118 18658

18892 M 1 JOSE"KOSE" CON BOX STREAM

009CU CONN M.P. 3C28 57

0156106713 ECOLA CREEK

0094/ CONN M.P. 4C29.47

009AF CONN M P 1029 50

009AG CONN M.P. 2029 61

LEG TO 009A100

BEG STRUCTURE

END STRUCTURE

TABLED 2 CONDICT READ 1/24/2024 CAP ORC ROSIDE DRNG 1/27/2027 CAP ORC ROSIDE DRNG 1/21/2027 CAP ORC ROSIDE DRNG 1/21/2021 CAP ORC ROSIDE DRNG

FMS(5)(1)024"X024" SHP CIRC STREAM + RCT CONN\_M P\_2C28.06 (DFMS(5)(1)024"X024" SHP CIRC STREAM

0107 07226 SUNSET BLVD. OXING 1009AI CONN. M.P. 4C29 63

(DFMS)S(1)0187X0181 CON CIRC RDSIDE DRNG (DFMS)S(1)01800181 CON CIRC STREAM

(DEMS (\$110247)(0247 CON CIRC STREAM

DFMS/S(1)0187X0181 CON CIRC STREAM FMS/S/1)018"X018" CON CIRC STREAM

EMS SCHOLEDOLET CON CIRC STREAM

(DFMS)S/1(036"X036" CON CIRC STREAM DOGAK CONN. (WARREN WAY) M.P. 2031.13 \* 0100' 07405 WARREN OXING EG (FROM 009AK CONN ) 009AK CONN M.P. 2C31 30 EG (TO 009AK CONN 000AL CONN M.P. 3030.75 DEMSIS 10187X0181 CON CIRC RDSIDE DRNG

✓ IDFMSIS(1)01800181 CON CIRC STREAM

FMS S/1101800181 CON CIRC STREAM

IS/S(1)0187X0181 CON CIRC STREAM DFMS (SI 10180018" CON CIRC STREAM DFMS/Sc1)0187X0181 CON CIRC STREAM DFMS/S(1)018"X018" CON CIRC STREAM 009AU CONNI M.P. 1030 48 \ E SURF CRESTIAVE

	Mileane	Querlan	Mile		Deaduras		# af		Total		Engi	neering Station	MEDIAN	
vay	Туре	Code	Point	Dup	Codes	Description	Lanes	Total Lane Width	Width	L1 SR TP	Cod	e ID	TYPE	WIDTH
						Highway #: 009 ORE	GON COAST Hwy	,						
			30.00	10	1	MILEPOINT 30.00	2	24	36	AU	F	296+04.4	0	) (
			30.00		1	MILEPOST 30.00	2	24	36	AU	F	296+04.4	0	) (
			29.99		1	ENGSTA ATTACHED	2	24	36	AU	F	295+57.0BK=295+55.3AH	0	) (
			29.78		-)+(-	(DFMS)S(1)018"X018" CON CIRC RDSIDE DRNG	2	24	36	AU			0	) (
			29.68	10	L C	CANNON BEACH	2	24	36	AU	F	279+00	0	) (
			29.68		CLI	CANNON BEACH	2	24	36	AU	F	279+00	0	) (
			29.61		= S	009AG CONN. M.P. 2C29.61	2	24	36	AU	F	275+43.66	0	) (
			29.53	10	S O + O S	009AI CONN. M.P. 4C29.63	2	24	36	AU	F	271+44	0	) (
			29.53		=   +   =	0100' 07226 SUNSET BLVD. OXING	2	24	36	AU	F	271+44	0	) (
			29.52				2	22	29	AU			0	) (

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

ntact 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

oadway	Mileage Type	Overlap Code	Mile Point	Dup	Roadway Codes	Description	# of Lanes	Total Lane Width	Total Surface Width	L1 SR TP	Engir Code	eering Station	M ID TYPE	EDIAN 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		1 12
1			29.45		S =	009AI 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	1	MILEPOST 29.00	2	24	34	AU	F	243+26.1		0 0
1			29.00		1	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		CEI	CANNON BEACH	2	24	34	AU	F	236+00		0 0
1			28.71		1 1 + 1 1	END STRUCTURE	2	24	34	AU				0 0
1			28.71		1	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		1 1 + 1 1	BEG. STRUCTURE	2	24	34	AU				0 0
1			28.68		1	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) <u>http://transnet.odot.state.or.us/tdd/tdata/Shared%20Documents/TDS\_Data\_Portal.aspx</u> (External) <u>https://www.oregon.gov/odot/Data/Pages/TransData-Portal.aspx</u>





### **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





### **Highway Inventory Summary**

Oregon Department of Transportation home search Report/Data Highway Inventory Summary Or, you can search by Signed Route number using the Links Data source refreshed on 09/25/2020 "Search by Signed Route" tool. State Highway You can now search by route, highway or district. Inventory Reports Search by Signed Route Digital Video Log (DVL) 1. Select either a US or OR or Interstate Route from the pulldown boxes below. OR Route: Interstate Route: US Route: egon Mileage -- Select a US Route ----- Select an OR Route ----- Select an IS Route --- 🔺 Repo If the route you selected is comprised of more than one 101 10 105 Crash Data ODOT highway, you will be asked to select which 205 101B 103 Transportation 405 197 104 section you would like to see. Volume Tables 199 104S 5 (US-395 as an example) Maps 82 20 11 Version: The Signed Route Number and Milepoint Range you selected occur on more than one state highway. 09/02/2020 To complete your search, please choose from the list below Search by Highway HWY# HWY Name MP Range Counties Search 002 COLUMBIA RIVER 184 08 184.87 UMATILLA 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 Search 005 JOHN DAY 162.29 154 03 GRANT is a Highway Cross Reference Table available. OLD OREGON TRAIL 209.36 Search 006 188.98 UMATILLA Beginning Mile Point: 0.00 Highway #: 001 ✓ Search 007 CENTRAL OREGON 104 77 134 08 HARNE Ending 308.63 Search Highway Name: PACIFIC FREMONT × 120.57 157.73 Search 019 LAKE Mile Point: PENDLETON-JOHN DAY Search 028 1.57 120.51 UMATILLA-GRAN Road Type Roadway ID Mileage Type Search 048 JOHN DAY-BURNS 0.00 67.61 HARNEY-GRAN Highways I Primary Roadway -- add Blank - Regular 2 Primary Roadway -- non add Connections Z - Overlap LAKEVIEW-BURNS Search 049 0.01 90.02 LAKE-HARNE Frontage Roads 3 Split Roadway -- add UMATILLA-STANFIELD Search 054 0.04 12 90 LIMATILLA 4 Split Roadway -- non add MCNARY Search 070 0.00 0.79 UMATILLA ✓ 5 Located Line Search by District

District: 01 V

Search



# Search by ODOT Highway #

Search by Highway

**Glossary of Terms** 

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

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

### 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. Beginning Mile Point: 0.00 Highway #: 001 ~ Ending 308.63 Search Highway Name: PACIFIC $\sim$ Mile Point: Road Type Roadway ID Mileage Type 1 Primary Roadway -- add Blank - Regular Highways Z - Overlap 2 Primary Roadway -- non add Connections Frontage Roads 3 Split Roadway -- add 4 Split Roadway -- non add 5 Located Line Check which Mileage Type(s) you Check which Roadway IDs you would like to see; either Roadway 1, and/or would like to see; either Regular Mileage, and/or Z (Overlap) Mileage **Roadway 2** within the mile point range selected. Roadway 3 and 4 are no within the mile point range selected. longer used. For a definition of these Roadway IDs see:

Oregon Department of Transportation

## 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: <u>Highway Reports Field Definitions</u>

(Link also located within the report)

						Highway Inventor	y <mark>Su</mark> ma	ry						
						Road Inventory and Class	ification Ser	rvices						
						Please call RICS Unit at (503)-986-41	57 if you ha	ve any questio	ns.					
						Oregon Department of T	ransportatior	ı						
						Data source refreshed or	n 09/25/2020							
						1 - 17 of 17 rows s	shown.							
Roadway	Mileage Type	Overlap Code	Mile Point	Dup	Roadway Codes	Description	# of Lanes	Total Lane Width	Total Surface Width	L1 SR TP	Enginee Code	ering Station	MEDIA TYPE V	AN NID
						Highway #: 001 PACIF	IC Hwy							
1			20.00	0		MILEPOINT 20.00	2	2	10	AU	F	1264+53 32	0	
1			19.95	5		MILEPOST 20.00	2	2	10	AU		1201100.02	0	
1			19.91	1	-)+(-	(DFMS)S(1)015"X015" CON CIRC RDSIDE DRNG	2	2	10	AU			0	
1			19.84	4	-   +   -	08680 M(2)120"X060" CNB BOX MEYER CREEK	2	2	10	AU			0	
1			19.73	3	-)+(-	(DFMS)S(1)015"X015" CON CIRC RDSIDE DRNG	2	2	10	AU			0	
1			19.62	2	-)+(-	(DFMS)S(1)018"X018" CON CIRC RDSIDE DRNG	2	2	10	AU			0	
1			19.57	7	- ) + ( -	(DFMS)S(1)015"X015" CON CIRC RDSIDE DRNG	2	2	10	AU			0	
1			19.54	4	I.	ENGSTA ATTACHED	2	2	10	AU	F	1288+75	0	
1			19.50	)	- ) + ( -	(DFMS)M(1)036"X036" CON CIRC RDSIDE DRNG	2	2	10	AU			0	
-						Please note that on this report, median width does NO	T include the width	of inside shoulders.						
Contact Road	and Inventor	y Classificati	ion Service	es Unit v	with questions or	r if an error message appears on this report. Data compiled from	TransInfc. Link to G	lossary of terms: http://v	www.oregon.c	<u>jov/ODOT/Dat</u>	a/Documen	ts/Highway-Report	<u>s-Field-Definitio</u>	ons
Roadway	Mileage Type	Overlap Code	Mile Point	Dup	Roadway Codes	Description	# of Lanes	Total Lane Width	Total Surface Width	L1 SR TP	Enginee Code	ering Station	MEDIA TYPE V	AN MIC
2			20.00			MILEPOINT 20.00	2	24	38	AU	F	1264+53 32	0	_
2			19.98	3		MILEPOST 20.00	2	24	38	AU			0	
2			19.87	7	-   +   -	08680 M(2)120"X060" CNB BOX MEYER CREEK	2	24	38	AU	F	1271+25	0	
2			19.62	2	- ) + ( -	(DFMS)S(1)018"X018" CON CIRC RDSIDE DRNG	2	24	38	AU			0	
2			19.52	2	- ) + ( -	(DFMS)M(1)036"X036" CON CIRC RDSIDE DRNG	2	24	38	AU			0	
						Highway #: 001AL N ASHLAN	D CONN. NO. 4							
1			19.51	1 20	S =	001AJ CONN. M.P. 2C19.10	1	12	21	AU	F	1314+95	0	
1			19.51	i 10	= K	VALLEY VIEW RD.	1	12	21	AU	F	1314+95	0	
1			19.51	1	ULILU	MEDFORD	1	12	21	AU	F	1314+95	0	

# Saving and Printing 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											To save and/or print the report, right-click and select <b>"Print"</b> . On the print window select <b>"Save to PDF"</b> , and set the layout t <b>"Landscape"</b> . You can then save the PDF as you like, and print that PDF.							
Boodway	Mileage	Overlap	Mile Doint D	Roadway	Forward Alt+Right Arrow Reload Ctrl+R	# of	Total Lo	10/14/2020		OTMS - Highway Inve	ntory Summar	r				Â	Print		
Roadway	Type	Code	Point D	up Codes		Lanes	Total La			Highway Inventory S	umma	ry				- 81			
					Save as Ctrl+S					<b>Road Inventory and Classific</b>	ation Ser	vices				- 81	Destination	Save as PDF	
					Print Ctrl+P	Y			Plac	se call PICS Unit at (503)-986-4157 i	f you he	a any qua	stions			- 81			
1			20.00	1	MILEPOINT 20 Translate to English	2	2		1104	se can Kres Ont at (305)-700-41371	i you na	e any que	suons.			- 81	Pages	All	
1			19.95	i i	MILEPOST 20.	2				Oregon Department of Tran	sportation					- 81			
1			19.91	- ) + (	- (DFMS)S(1)015 View page source Ctrl+U	2	1			Data source refreshed on 09	/25/2020					- 81	Layout	Landscape	
1			19.84	-   +	- 08680 M(2)120 Inspect Ctrl+Shift+I	2	1			1 - 17 of 17 rows show	vn.					- 81	i i		
1			19.73	-)+(	- (DFMS)S(1)015"X015" CON CIRC RDSIDE DRNG	2	1							Engineering		- 81			
1			19.62	-)+(	OPMS)S(1)018"X018" CON CIRC RDSIDE DRNG     OPMS)S(1)015"X015" CON CIRC RDSIDE DRNG	2	1	Mileage Overlap Roadway Type Code	Mile Point Dup	Roadway Codes Description	# of To Lanes	al Lane Suri Width Wi	ace L1SR ace TP	Station Code ID	MEDIAN TYPE WIDTH	- 81	More settings		
1			19.54		ENGSTA ATTACHED	2	]									- 81			
1			19.50	- ) + (	- (DFMS)M(1)036"X036" CON CIRC RDSIDE DRNG	2	1			Highway #: 001 PACIFIC H	wy					- 81			
					Please note that on this report median width does NOT	include the widt	th of inside sh	1	20.00	MILEPOINT 20.00	2	2 1	DA (	F 1264+53.3	2 0 11	- 81			
Contact Dea	and Invento	ny Classificat	ion Convision II	nit with quantier	a or if an array magazara appears on this report. Data compiled from Tr	analafa Link ta	Closes ru of te	1	19.95 19.91 ·	<pre>  MILEPOST 20.00 ) * ( - (DFMS)S(1)015"X015" CON CIRC RDSIDE</pre>	2	2 1 2 1	UA C		0 11 0 11	- 81			
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								1	19.73	CREEK ) + ( - (DFMS)S(1)015"X015" CON CIRC RDSIDE	2	2 1	D AU		0 11	- 81			
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Roadway	Туре	Code	Point D	up Codes	Description	Lanes	Total La	1	19.57	DRNG ) + ( - (DFMS)S(1)015*X015* CON CIRC RDSIDE	2	2 1	D AU		0 11	- 81			
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2			19.87	-   +	- 08680 M(2)120"X060" CNB BOX MEYER CREEK	2	2			Please note that on this report, median width does NOT incl	ude the width	f inside shoulder	i.			- 10			
2			19.62	- ) + (	- (DFMS)S(1)018"X018" CON CIRC RDSIDE DRNG	2	2	Contact Road a	nd Inventory Classifica	tion Services Unit with questions or if an error message appea	ars on this repo	rt. Data compiled	from Transinfo	o. Link to Glossary of	terms:				
2			19.52	- ) + (	<ul> <li>(DFMS)M(1)036"X036" CON CIRC RDSIDE DRNG</li> </ul>	2	2			mp. mm. a cycr. gor CC C i Caa Socarrena rigime,		bennitions.pdr							
					Highway #: 001AL N ASHLAND	CONN. NO. 4		Mileage Overlap Roadway Type Code	Mile Point Dup	Roadway Codes Description	# of To Lanes	To al Lane Suri Vidth Wie	al ace L1 SR ith TP	Engineering Station Code ID	MEDIAN TYPE WIDTH				
1			19.51	20 S = 1	001AJ CONN. M.P. 2C19.10	1	1	highway.intranet.odot.state.or.us/	f/highwayReports/am	_summary_report_by_route_no.cfm					1	/2			
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1			19.51	ULIL	U MEDFORD	1	1	E 2 10		OTMS - Highway Inve	ntory Summar	,							
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									19.87	+   - 08680 M(2)120"X060" CNB BOX MEYER CREEK	2	24 3	B AU	F 1271+25	0 0				
	Ore	qon							19.62	) + ( - (DFMS)S(1)018"X018" CON CIRC RDSIDE DRNG	2	24 3	B AU		0 0				
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PIS	of T	ransı	portat	ion						Highwords ANALALASHLAND CO				•					

2 pages

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### **Exporting to Excel**

(This needs to be done in Internet Explorer)

Select "Alternate State Highway Inventory Report" link.

home search	Oreçon Departmen	t of Transportation	Marina								
Report/Data Links	State Highway Inventor Data source ret	ry Reports (TransInfo, AML freshed on 09/25/2020	This leads to a very similar looking page, but								
State Highway Inventory Reports	This page will generate web repo use the <u>alternative State Highway</u>	orts. To obtain reports in an Excel format, Inventory Reports (TransInfo, AML) menu.		now the report will be generated in the form of <b>"Excel spreadsheet"</b>							
Digital Video Log (DVL)	See the <u>glossary</u> for definiti	ons of terms used in these reports.									
Oregon Mileage Report.	General Information Reports	Engineering Document Referen		Oregon Departmen	t of Transportation						
Crash Data	Highway Inventory Summary	Contract ID Information	search	internet from Total Transformer Carden In Carden	Base ( Washing ( Souther )						
Transportation Volume Tables	Highway Inventory Detail	Contract and V-File Information									
Maps	Lane Information	Right-of-Way Map by Milepoint Listing	Report/Data	State Highway Invento	ry Reports (TransInfo, AML)						
Version: 1.0.18	Vertical Grade Information	Reference Information	Stata Highway	Data source re	treshed on 09/25/2020						
			Inventory Reports	This page will generate reports in a use the State Highway Inven	Excel spreadsheet. Do obtain web reports tory Reports (Transinfo, AML) menu.						
			<u>Digital Video Log</u> ( <u>DVL</u> )	See the <u>glossary</u> for definit	ions of terms used in these reports.						
			Oregon Mileage Report.	General Information Reports	Engineering Document Reference						
			Crash Data	Highway Inventory Summary	Contract ID Information						
			Transportation Volume Tables	Highway Inventory Detail	Contract and V-File Information						
5			Maps	Lane Information	Right-of-Way Map by Milepoint Listing						
Oregon			Version: 1.0.18	Vertical Grade Information	Reference Information						

# **Exporting to Excel**

(This needs to be done in Internet Explorer)

