STOP Agency Summaries

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Oregon Criminal Justice Commission

Ken Sanchagrin Executive Director

The mission of the Oregon Criminal Justice Commission is to improve the legitimacy, efficiency, and effectiveness of state and local criminal justice systems.



Albany Police Department

Albany Police Department is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Albany Police Department employed 59 officers as of March 10, 2021. This agency is housed in Linn County and is located in the county seat, Albany. From July 2020 through June 2021, Albany Police Department made 5,022 stops. 3 percent of these stops were of pedestrians and 97 percent were traffic stops.

The demographic makeup of Albany Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
85.2%	2.4%	10.6%	1.3%	0.2%	0.3%

Table 1: Percent of Stops by Demographic Group

Of the 5,022 stops, they ended in the following dispositions:

Table 2: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
37.3%	28.5%	5.8%	6.2%	28.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Albany Police Department, sample size was sufficient to complete all three analyses: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 3: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	1.33	_	_	_

The below table displays this agency's Predicted Disposition results. A disparity is indicated among Latinx and Native individuals, respectively, relative to white individuals.



	Citation		Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	39.0%	39.1%	10.0%	9.2%	9.7%	7.2%	38.8%	37.1%
Latinx	47.8%*	41.6%*	6.2%	8.2%	5.2%	6.4%	41.6%*	37.1%*
Asian	52.5%	45.1%	3.9%	6.6%	3.9%	5.2%	45.8%	40.9%
Native American	_	_	_	_	16.1%	7.6%	64.5%*	37.2%*
Middle Eastern	41.2%	41.6%	2.0%	8.9%	0.0%	7.2%	37.5%	39.8%

The below table displays this agency's KPT Hit-Rate results. No disparity was identified in the Hit-Rate analysis.

Table 5: KPT Hit-Rate Results

White	Black	Latinx	Asian	Native American	Middle Eastern
37.5%	_	42.2%	_	_	_

Albany Police Department was not referred to DPSST for additional technical assistance.



Ashland Police Department

Ashland Police Department is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Ashland Police Department employed 27 officers as of March 10, 2021. This agency is housed in Jackson County and is located in the city of Ashland. From July 2020 through June 2021, Ashland Police Department made 2,623 stops. 9 percent of these stops were of pedestrians and 91 percent were traffic stops.

The demographic makeup of Ashland Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
83.5%	5.0%	7.5%	2.6%	0.2%	1.2%

Table 6: Percent of Stops by Demographic Group

Of the 2,623 stops, they ended in the following dispositions:

Table 7: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
70.5%	28.3%	1.3%	1.2%	0.0%

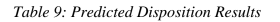
The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Ashland Police Department, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. A disparity is indicated for stops of Latinx individuals compared to stops of white individuals.

Table 8: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	2.33*	_	_	_





	Citation		Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	16.5%	27.4%	0.8%	1.4%	0.4%	1.6%	17.2%	28.5%
Latinx	21.9%	24.9%	1.6%	1.0%	0.9%	1.1%	22.6%	26.0%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	8.5%	20.2%	0.0%	1.2%	0.0%	1.5%	8.5%	21.4%

Ashland Police Department was not referred to DPSST for additional technical assistance.



Astoria Police Department

Astoria Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Astoria Police Department employed 17 officers as of March 10, 2021. This agency is housed in Clatsop County and is located in the city of Astoria. From July 2020 through June 2021, Astoria Police Department made 2,934 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Astoria Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
90.8%	2.0%	5.0%	1.6%	0.2%	0.4%

Table 10: Percent of Stops by Demographic Group

Of the 2,934 stops, they ended in the following dispositions:

Table 11: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
85.2%	14.5%	0.0%	0.3%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Astoria Police Department, sample size was sufficient to complete one of the three analyses, Predicted Disposition.



	Ci	tation	Se	earch	А	rrest	Any (Outcome
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	26.0%	16.4%	_	_	0.0%	0.3%	26.0%	16.6%
Asian	12.8%	14.0%	_	_	0.0%	0.1%	12.8%	14.2%
Native American	_	_	_	_	_	_	_	_
Middle Eastern	-	-	_	-	-	_	-	-

Astoria Police Department was not referred to DPSST for additional technical assistance.



Aumsville Police Department

Aumsville Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Aumsville Police Department employed 7 officers as of March 10, 2021. This agency is housed in Marion County and is located in the city of Aumsville. From July 2020 through June 2021, Aumsville Police Department made 799 stops. 2 percent of these stops were of pedestrians and 98 percent were traffic stops.

The demographic makeup of Aumsville Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
82.0%	1.1%	14.1%	2.5%	0.0%	0.3%

Table 13: Percent of Stops by Demographic Group

Of the 799 stops, they ended in the following dispositions:

Table 14: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
71.1%	27.0%	3.0%	1.5%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Aumsville Police Department, sample size was sufficient to complete one of the three analyses, Predicted Disposition.



Table 15: Predicted Disposition Results	
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	Ci	tation	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	31.5%	29.0%	5.5%	2.9%	3.5%	1.7%	33.6%	29.8%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	-	-	_	-	-	-	_

Aumsville Police Department was not referred to DPSST for additional technical assistance.



Baker City Police Department

Baker City Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Baker City Police Department employed 15 officers as of March 10, 2021. This agency is housed in Baker County and is located in Baker City. From July 2020 through June 2021, Baker City Police Department made 1,030 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Baker City Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
90.2%	2.4%	6.2%	0.7%	0.4%	0.1%

Table 16: Percent of Stops by Demographic Group

Of the 1,030 stops, they ended in the following dispositions:

Table 17: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
84.0%	15.5%	0.4%	0.5%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Baker City Police Department, sample size was sufficient to complete one of the three analyses, Predicted Disposition.



	Ci	tation	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	11.1%	13.1%	0.0%	0.5%	1.6%	0.6%	12.5%	14.2%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	-	-	-	-	-	_	-	-

Baker City Police Department was not referred to DPSST for additional technical assistance.



Baker County Sheriff's Office

Baker County Sheriff's Office is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Baker County Sheriff's Office employed 16 officers as of March 10, 2021. This agency is housed in Baker County. From July 2020 through June 2021, Baker County Sheriff's Office made 648 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Baker County Sheriff's Office stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
84.4%	3.7%	7.7%	2.5%	0.0%	1.7%

Table 19: Percent of Stops by Demographic Group

Of the 648 stops, they ended in the following dispositions:

Table 20: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
83.0%	15.7%	1.9%	1.2%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Baker County Sheriff's Office, sample size was insufficient to complete any of the three analyses.

Baker County Sheriff's Office was not referred to DPSST for additional technical assistance.



Bandon Police Department

Bandon Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Bandon Police Department employed 6 officers as of March 10, 2021. This agency is housed in Coos County and is located in the city of Bandon. From July 2020 through June 2021, Bandon Police Department made 723 stops. 2 percent of these stops were of pedestrians and 98 percent were traffic stops.

The demographic makeup of Bandon Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
85.5%	1.8%	7.2%	4.0%	0.0%	1.5%

Table 21: Percent of Stops by Demographic Group

Of the 723 stops, they ended in the following dispositions:

Table 22: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
67.2%	32.4%	0.3%	0.4%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Bandon Police Department, sample size was sufficient to complete one of the three analyses, Predicted Disposition.



	Citation		Se	Search A		rrest	Any (Outcome
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	36.5%	37.5%	0.0%	1.1%	0.0%	1.4%	36.5%	38.4%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	_	_	_	_	_	_	_

Bandon Police Department was not referred to DPSST for additional technical assistance.



Beaverton Police Department

Beaverton Police Department is a Tier 1 agency, meaning they employed 100 or more officers by July 1, 2018, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Beaverton Police Department employed 139 officers as of March 10, 2021. This agency is housed in Washington County and is located in the city of Beaverton. From July 2020 through June 2021, Beaverton Police Department made 12,932 stops. 4 percent of these stops were of pedestrians and 96 percent were traffic stops.

The demographic makeup of Beaverton Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
64.2%	9.1%	18.5%	5.1%	0.5%	2.5%

Table 24: Percent of Stops by Demographic Group

Of the 12,932 stops, they ended in the following dispositions:

Table 25: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
53.8%	39.5%	3.9%	6.6%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Beaverton Police Department, sample size was sufficient to complete all three analyses: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 26: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
1.1	0.91	0.7	_	0.61

The below table displays this agency's Predicted Disposition results. A disparity is indicated among Latinx and Asian individuals, respectively, relative to white individuals.



	Citation		Se	earch Ar		rrest	Any C	Dutcome
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	34.4%	35.1%	4.9%	5.1%	7.1%	7.0%	39.8%	40.4%
Latinx	38.3%	36.8%	6.1%*	4.6%*	7.4%	6.3%	43.6%*	41.2%*
Asian	44.4%*	40.2%*	2.5%	3.6%	3.5%	4.9%	46.4%	43.7%
Native American	37.0%	33.2%	6.8%	4.9%	10.4%	7.1%	43.5%	37.8%
Middle Eastern	30.3%	33.2%	2.0%	4.4%	3.0%	6.0%	32.6%	38.0%

The below table displays this agency's KPT Hit-Rate results. No disparity was identified in the Hit-Rate analysis.

Table 28: KPT Hit-Rate Results

White	Black	Latinx	Asian	Native American	Middle Eastern
61.6%	53.3%	63.7%	57.1%	_	_

Beaverton Police Department was not referred to DPSST for additional technical assistance.



Bend Police Department

Bend Police Department is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Bend Police Department employed 100 officers as of March 10, 2021. This agency is housed in Deschutes County and is located in the city of Bend. From July 2020 through June 2021, Bend Police Department made 4,631 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Bend Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
88.7%	1.7%	7.7%	1.3%	0.2%	0.5%

Table 29: Percent of Stops by Demographic Group

Of the 4,631 stops, they ended in the following dispositions:

Table 30: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
31.5%	64.9%	4.8%	3.6%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Bend Police Department, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 31: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	1	_	_	_



Table 32: Predicted Disposition Result	5
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	Citation		Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	61.8%	63.7%	8.4%	7.5%	6.4%	5.2%	64.2%	66.1%
Latinx	66.0%	67.2%	8.0%	6.7%	5.8%	4.6%	68.4%	68.9%
Asian	54.0%	61.3%	4.8%	4.6%	2.4%	3.2%	55.8%	63.1%
Native American	_	_	_	_	_	_	_	_
Middle Eastern	60.0%	65.6%	3.9%	5.0%	2.0%	4.0%	60.8%	68.1%

Bend Police Department was not referred to DPSST for additional technical assistance.

Benton County Sheriff's Office

Benton County Sheriff's Office is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Benton County Sheriff's Office employed 34 officers as of March 10, 2021. This agency is housed in Benton County. From July 2020 through June 2021, Benton County Sheriff's Office made 5,230 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Benton County Sheriff's Office stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
85.8%	3.3%	7.6%	2.2%	0.3%	0.7%

Table 33: Percent of Stops by Demographic Group

Of the 5,230 stops, they ended in the following dispositions:

Table 34: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
72.4%	21.4%	2.2%	2.1%	4.0%

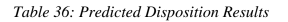
The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Benton County Sheriff's Office, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 35: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	1.16	_	_	_





	Ci	Citation		Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted	
Black	19.4%	22.9%	3.8%	2.3%	1.1%	1.7%	20.8%	23.7%	
Latinx	19.2%	22.2%	1.2%	2.2%	0.9%	1.8%	19.4%	23.3%	
Asian	26.1%	22.7%	0.4%	2.0%	0.0%	1.5%	25.4%	23.4%	
Native American	5.1%	24.8%	0.0%	1.8%	0.0%	1.6%	4.8%	25.2%	
Middle Eastern	19.2%	18.7%	0.0%	2.4%	0.0%	1.7%	18.2%	19.7%	

Benton County Sheriff's Office was not referred to DPSST for additional technical assistance.



Black Butte Ranch Police Department

Black Butte Ranch Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Black Butte Ranch Police Department employed 7 officers as of March 10, 2021. This agency is housed in Deschutes County and is located in the community, Black Butte Ranch. From July 2020 through June 2021, Black Butte Ranch Police Department made 480 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Black Butte Ranch Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
88.3%	1.5%	6.5%	2.3%	0.0%	1.5%

Table 37: Percent of Stops by Demographic Group

Of the 480 stops, they ended in the following dispositions:

Table 38: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
72.9%	27.1%	0.0%	0.0%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Black Butte Ranch Police Department, sample size was insufficient to complete any of the three analyses.

Black Butte Ranch Police Department was not referred to DPSST for additional technical assistance.



Boardman Police Department

Boardman Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Boardman Police Department employed 11 officers as of March 10, 2021. This agency is housed in Morrow County and is located in the city of Boardman. From July 2020 through June 2021, Boardman Police Department made 85 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Boardman Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
56.0%	3.6%	40.5%	0.0%	0.0%	0.0%

Table 39: Percent of Stops by Demographic Group

Of the 85 stops, they ended in the following dispositions:

Table 40: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
75.3%	21.2%	2.4%	3.5%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Boardman Police Department, sample size was insufficient to complete any of the three analyses.

Boardman Police Department was not referred to DPSST for additional technical assistance.



Brookings Police Department

Brookings Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Brookings Police Department employed 17 officers as of March 10, 2021. This agency is housed in Curry County and is located in the city of Brookings. From July 2020 through June 2021, Brookings Police Department made 1,803 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Brookings Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
86.2%	1.6%	9.2%	2.2%	0.2%	0.6%

Table 41: Percent of Stops by Demographic Group

Of the 1,803 stops, they ended in the following dispositions:

Table 42: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
87.9%	12.0%	0.0%	0.1%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Brookings Police Department, sample size was sufficient to complete one of the three analyses, Predicted Disposition.

The below table displays this agency's Predicted Disposition results. A disparity is indicated among Latinx individuals relative to white individuals.



Table 43: Predicted Disposition Resul	lts
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	Cit	ation	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	22.3%*	12.1%*	_	_	0.0%	0.0%	22.3%*	12.2%*
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	_	_	_	-	_	-	_

Brookings Police Department was not referred to DPSST for additional technical assistance.



Butte Falls Police Department

Butte Falls Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Butte Falls Police Department employed 3 officers as of March 10, 2021. This agency is housed in Jackson County and is located in the city of Butte Falls. From July 2020 through June 2021, Butte Falls Police Department made 9 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Butte Falls Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
100.0%	0.0%	0.0%	0.0%	0.0%	0.0%

Table 44: Percent of Stops by Demographic Group

Of the 9 stops, they ended in the following dispositions:

Table 45: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
66.7%	33.3%	0.0%	0.0%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Butte Falls Police Department, sample size was insufficient to complete any of the three analyses.

Butte Falls Police Department was not referred to DPSST for additional technical assistance.



Canby Police Department

Canby Police Department is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Canby Police Department employed 27 officers as of March 10, 2021. This agency is housed in Clackamas County and is located in the city of Canby. From July 2020 through June 2021, Canby Police Department made 2,302 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Canby Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
74.2%	1.6%	21.2%	1.9%	0.4%	0.7%

Table 46: Percent of Stops by Demographic Group

Of the 2,302 stops, they ended in the following dispositions:

Table 47: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
78.9%	18.5%	2.4%	2.5%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Canby Police Department, sample size was sufficient to complete all three analyses: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 48: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	0.94	_	_	_

The below table displays this agency's Predicted Disposition results. A disparity is indicated among Latinx individuals relative to white individuals.



Table 49: Predicted Disposition Results	
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	Cit	ation	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	15.4%	18.1%	4.9%	3.8%	4.9%	4.2%	19.5%	21.9%
Latinx	22.8%*	17.8%*	4.2%	3.6%	3.7%	3.4%	26.0%*	21.1%*
Asian	13.2%	14.1%	0.0%	2.7%	0.0%	2.5%	13.2%	16.4%
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	_	_	_	_	_	_	_

The below table displays this agency's KPT Hit-Rate results. No disparity was identified in the Hit-Rate analysis.

Table 50: KPT Hit-Rate Results

White	Black	Latinx	Asian	Native American	Middle Eastern
73.6%	_	68.4%	_	_	_

Canby Police Department was not referred to DPSST for additional technical assistance.



Cannon Beach Police Department

Cannon Beach Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Cannon Beach Police Department employed 7 officers as of March 10, 2021. This agency is housed in Clatsop County and is located in the city of Cannon Beach. From July 2020 through June 2021, Cannon Beach Police Department made 1,856 stops. 16 percent of these stops were of pedestrians and 84 percent were traffic stops.

The demographic makeup of Cannon Beach Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
82.8%	2.3%	8.8%	3.4%	0.3%	2.4%

Table 51: Percent of Stops by Demographic Group

Of the 1,856 stops, they ended in the following dispositions:

Table 52: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
81.6%	18.3%	0.0%	0.1%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Cannon Beach Police Department, sample size was sufficient to complete one of the three analyses, Predicted Disposition.



	Ci	tation Search		Arrest		Any Outcome		
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	27.4%	19.2%	_	_	0.0%	0.1%	27.4%	19.2%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	-	_	-	_	-	_	-	-

Cannon Beach Police Department was not referred to DPSST for additional technical assistance.



Carlton Police Department

Carlton Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Carlton Police Department employed 4 officers as of March 10, 2021. This agency is housed in Yamhill County and is located in the city of Carlton. From July 2020 through June 2021, Carlton Police Department made 229 stops. 5 percent of these stops were of pedestrians and 95 percent were traffic stops.

The demographic makeup of Carlton Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
85.6%	0.0%	9.2%	3.1%	0.0%	2.2%

Table 54: Percent of Stops by Demographic Group

Of the 229 stops, they ended in the following dispositions:

Table 55: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
46.7%	52.8%	0.4%	0.4%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Carlton Police Department, sample size was insufficient to complete any of the three analyses.

Carlton Police Department was not referred to DPSST for additional technical assistance.



Central Point Police Department

Central Point Police Department is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Central Point Police Department employed 25 officers as of March 10, 2021. This agency is housed in Jackson County and is located in the city of Central Point. From July 2020 through June 2021, Central Point Police Department made 1,806 stops. 4 percent of these stops were of pedestrians and 96 percent were traffic stops.

The demographic makeup of Central Point Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
82.4%	3.3%	11.6%	2.3%	0.1%	0.3%

Table 56: Percent of Stops by Demographic Group

Of the 1,806 stops, they ended in the following dispositions:

Table 57: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
87.6%	7.8%	4.5%	4.5%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Central Point Police Department, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 58: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	1.41	_	_	_



	Ci	ation Search		Arrest		Any Outcome		
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	11.9%	9.0%	7.0%	5.2%	3.1%	4.5%	18.5%	14.0%
Latinx	10.1%	9.3%	5.8%	5.3%	2.7%	4.3%	15.6%	14.4%
Asian	3.9%	7.9%	5.2%	5.8%	1.3%	4.7%	9.1%	13.7%
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	-	_	_	_	_	_	_

Central Point Police Department was not referred to DPSST for additional technical assistance.



Clackamas County Sheriff's Office

Clackamas County Sheriff's Office is a Tier 1 agency, meaning they employed 100 or more officers by July 1, 2018, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Clackamas County Sheriff's Office employed 206 officers as of March 10, 2021. This agency is housed in Clackamas County. From July 2020 through June 2021, Clackamas County Sheriff's Office made 20,946 stops. 3 percent of these stops were of pedestrians and 97 percent were traffic stops.

The demographic makeup of Clackamas County Sheriff's Office stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
76.9%	5.1%	12.0%	3.9%	0.9%	1.3%

Table 60: Percent of Stops by Demographic Group

Of the 20,946 stops, they ended in the following dispositions:

Table 61: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
68.0%	28.5%	1.8%	3.4%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Clackamas County Sheriff's Office, sample size was sufficient to complete all three analyses: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 62: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
1.01	1.1	0.88	0.59	1.05

The below table displays this agency's Predicted Disposition results. A disparity is indicated among Black and Latinx individuals, respectively, relative to white individuals.



Table 63: Predicted Disposition Result	S
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	Citation		Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	32.0%*	28.2%*	2.6%	2.4%	3.8%	3.9%	34.9%*	31.1%*
Latinx	33.3%*	30.3%*	2.4%	2.2%	3.1%	3.5%	35.5%*	32.9%*
Asian	32.5%	31.0%	1.1%	1.9%	1.1%	3.0%	33.4%	33.5%
Native American	35.4%	31.6%	1.6%	2.0%	0.8%	3.1%	35.8%	34.1%
Middle Eastern	26.6%	31.4%	0.4%	2.1%	0.9%	3.3%	27.2%	34.1%

The below table displays this agency's KPT Hit-Rate results. No disparity was identified in the Hit-Rate analysis.

Table 64: KPT Hit-Rate Results

White	Black	Black Latinx Asian		Native American	Middle Eastern
48.7%	49.1%	38.8%	_	_	_

Clackamas County Sheriff's Office was not referred to DPSST for additional technical assistance.

Clatsop County Sheriff's Office

Clatsop County Sheriff's Office is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Clatsop County Sheriff's Office employed 29 officers as of March 10, 2021. This agency is housed in Clatsop County. From July 2020 through June 2021, Clatsop County Sheriff's Office made 1,771 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Clatsop County Sheriff's Office stops from July 2020 through June 2021 are:

White	hite Black Latin		Asian/PI	Native American	Middle Eastern
88.6%	1.9%	7.2%	1.5%	0.1%	0.7%

Table 65: Percent of Stops by Demographic Group

Of the 1,771 stops, they ended in the following dispositions:

Table 66: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
90.7%	8.4%	0.0%	0.9%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Clatsop County Sheriff's Office, sample size was sufficient to complete one of the three analyses, Predicted Disposition.



	Citation		Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	8.8%	7.0%	_	_	0.0%	1.1%	8.8%	8.0%
Latinx	10.2%	8.6%	_	_	0.0%	1.3%	10.2%	9.8%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	_	_	_	_	_	_	_

Clatsop County Sheriff's Office was not referred to DPSST for additional technical assistance.



Coburg Police Department

Coburg Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Coburg Police Department employed 5 officers as of March 10, 2021. This agency is housed in Lane County and is located in the city of Coburg. From July 2020 through June 2021, Coburg Police Department made 796 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Coburg Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
84.3%	2.6%	9.3%	1.8%	0.0%	2.0%

Table 68: Percent of Stops by Demographic Group

Of the 796 stops, they ended in the following dispositions:

Table 69: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
61.6%	37.4%	1.5%	1.0%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Coburg Police Department, sample size was insufficient to complete any of the three analyses.

Coburg Police Department was not referred to DPSST for additional technical assistance.



Columbia City Police Department

Columbia City Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Columbia City Police Department employed 2 officers as of March 10, 2021. This agency is housed in Columbia County and is located in Columbia City. From July 2020 through June 2021, Columbia City Police Department made 114 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Columbia City Police Department stops from July 2020 through June 2021 are:

	v 1				
White	Black	Latinx	Asian/PI	Native American	Middle Eastern
90.9%	1.8%	6.4%	0.9%	0.0%	0.0%

Table 70: Percent of Stops by Demographic Group

Of the 114 stops, they ended in the following dispositions:

Table 71: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
81.6%	16.7%	0.0%	1.8%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Columbia City Police Department, sample size was insufficient to complete any of the three analyses.

Columbia City Police Department was not referred to DPSST for additional technical assistance.



Columbia County Sheriff's Office

Columbia County Sheriff's Office is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Columbia County Sheriff's Office employed 21 officers as of March 10, 2021. This agency is housed in Columbia County. From July 2020 through June 2021, Columbia County Sheriff's Office made 1,861 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Columbia County Sheriff's Office stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
92.9%	1.6%	3.3%	1.4%	0.2%	0.6%

Table 72: Percent of Stops by Demographic Group

Of the 1,861 stops, they ended in the following dispositions:

Table 73: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
79.0%	18.3%	1.5%	2.6%	0.1%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Columbia County Sheriff's Office, sample size was sufficient to complete one of the three analyses, Predicted Disposition.



Table 74: Predicted Disposition Resul	ts
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	Ci	tation	Se	earch	А	rrest	Any (Outcome
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	24.1%	22.2%	0.0%	2.0%	0.0%	3.0%	24.1%	25.0%
Latinx	_	_	_	_	_	_	_	_
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	_	_	_	_	_	_	

Columbia County Sheriff's Office was not referred to DPSST for additional technical assistance.



Coos Bay Police Department

Coos Bay Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Coos Bay Police Department employed 25 officers as of March 10, 2021. This agency is housed in Coos County and is located in the city of Coos Bay. From July 2020 through June 2021, Coos Bay Police Department made 2,564 stops. 66 percent of these stops were of pedestrians and 34 percent were traffic stops.

The demographic makeup of Coos Bay Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
94.2%	1.2%	2.9%	1.0%	0.3%	0.4%

Table 75: Percent of Stops by Demographic Group

Of the 2,564 stops, they ended in the following dispositions:

Table 76: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
67.0%	33.0%	0.0%	0.0%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Coos Bay Police Department, sample size was insufficient to complete any of the three analyses.

Coos Bay Police Department was not referred to DPSST for additional technical assistance.



Coos County Sheriff's Office

Coos County Sheriff's Office is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Coos County Sheriff's Office employed 28 officers as of March 10, 2021. This agency is housed in Coos County. From July 2020 through June 2021, Coos County Sheriff's Office made 944 stops. 2 percent of these stops were of pedestrians and 98 percent were traffic stops.

The demographic makeup of Coos County Sheriff's Office stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
90.1%	0.6%	7.3%	1.2%	0.4%	0.3%

Table 77: Percent of Stops by Demographic Group

Of the 944 stops, they ended in the following dispositions:

Table 78: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
72.6%	26.6%	1.4%	0.8%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Coos County Sheriff's Office, sample size was sufficient to complete one of the three analyses, Predicted Disposition.



Table 79: Predicted Disposition Results

	Ci	tation	Se	earch	А	rrest	Any (Dutcome
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	31.9%	35.2%	1.4%	1.6%	0.0%	1.3%	31.9%	36.1%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	-	-	_	-	-	-	_

Coos County Sheriff's Office was not referred to DPSST for additional technical assistance.



Coquille Police Department

Coquille Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Coquille Police Department employed 7 officers as of March 10, 2021. This agency is housed in Coos County and is located in the city of Coquille. From July 2020 through June 2021, Coquille Police Department made 1,212 stops. 75 percent of these stops were of pedestrians and 25 percent were traffic stops.

The demographic makeup of Coquille Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
94.1%	1.1%	3.5%	0.7%	0.2%	0.2%

Table 80: Percent of Stops by Demographic Group

Of the 1,212 stops, they ended in the following dispositions:

Table 81: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
74.8%	25.1%	0.0%	0.1%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Coquille Police Department, sample size was sufficient to complete one of the three analyses, Predicted Disposition.



	Ci	tation	Se	earch	А	rrest	Any (Outcome
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	34.9%	32.7%	_	_	0.0%	0.0%	34.9%	32.7%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	_	-	_	_	-	_	_

Coquille Police Department was not referred to DPSST for additional technical assistance.



Corvallis Police Department

Corvallis Police Department is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Corvallis Police Department employed 73 officers as of March 10, 2021. This agency is housed in Benton County and is located in the city of Corvallis. From July 2020 through June 2021, Corvallis Police Department made 8,049 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Corvallis Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
81.1%	3.7%	7.9%	5.0%	0.5%	1.9%

Table 83: Percent of Stops by Demographic Group

Of the 8,049 stops, they ended in the following dispositions:

Table 84: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
57.1%	15.1%	1.1%	1.1%	26.7%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Corvallis Police Department, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 85: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
1.35	1.21	0.81	_	_



	Ci	tation	Se	earch	А	rrest	Any (Outcome
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	21.5%	24.4%	1.4%	1.9%	1.5%	1.0%	18.2%	20.1%
Latinx	_	_	1.6%	1.8%	1.2%	1.0%	20.5%	19.8%
Asian	25.5%	24.8%	0.6%	1.6%	0.3%	0.9%	20.5%	20.2%
Native American	_	_	2.3%	1.9%	1.8%	1.0%	28.6%	21.8%
Middle Eastern	19.6%	22.5%	0.9%	1.9%	0.4%	1.2%	17.4%	19.2%

Corvallis Police Department was not referred to DPSST for additional technical assistance.



Cottage Grove Police Department

Cottage Grove Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Cottage Grove Police Department employed 16 officers as of March 10, 2021. This agency is housed in Lane County and is located in the city of Cottage Grove. From July 2020 through June 2021, Cottage Grove Police Department made 206 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Cottage Grove Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
91.3%	0.5%	6.3%	1.0%	0.0%	1.0%

Table 87: Percent of Stops by Demographic Group

Of the 206 stops, they ended in the following dispositions:

Table 88: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
86.4%	11.7%	1.9%	1.9%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Cottage Grove Police Department, sample size was insufficient to complete any of the three analyses.

Cottage Grove Police Department was not referred to DPSST for additional technical assistance.



Crook County Sheriff's Office

Crook County Sheriff's Office is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Crook County Sheriff's Office employed 18 officers as of March 10, 2021. This agency is housed in Crook County. From July 2020 through June 2021, Crook County Sheriff's Office made 2,743 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Crook County Sheriff's Office stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
87.9%	1.7%	8.9%	0.7%	0.4%	0.4%

Table 89: Percent of Stops by Demographic Group

Of the 2,743 stops, they ended in the following dispositions:

Table 90: Percent of Stops Ending in Disposition

None/Warning	None/Warning Citation		Arrest	Missing
86.7%	12.0%	1.3%	1.3%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Crook County Sheriff's Office, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 91: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	0.57	_	_	_



Table 92: Predicted Disposition Resu	ılts
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	Ci	tation	Se	earch	А	rrest	Any (Dutcome
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	10.9%	12.4%	4.3%	1.8%	0.0%	1.6%	13.0%	13.8%
Latinx	11.1%	11.8%	1.2%	1.3%	0.8%	1.1%	12.2%	13.0%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	_	_	_	-	-	_	-

Crook County Sheriff's Office was not referred to DPSST for additional technical assistance.



Dallas Police Department

Dallas Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Dallas Police Department employed 20 officers as of March 10, 2021. This agency is housed in Polk County and is located in the city of Dallas. From July 2020 through June 2021, Dallas Police Department made 1,107 stops. 7 percent of these stops were of pedestrians and 93 percent were traffic stops.

The demographic makeup of Dallas Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
84.5%	1.9%	11.4%	1.8%	0.0%	0.4%

Table 93: Percent of Stops by Demographic Group

Of the 1,107 stops, they ended in the following dispositions:

Table 94: Percent of Stops Ending in Disposition

None/Warning Citation		Search Arrest		Missing	
77.9%	20.6%	0.8%	1.5%	0.0%	

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Dallas Police Department, sample size was sufficient to complete one of the three analyses, Predicted Disposition.



Table 95: Predicted Disposition Res	ults
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	Ci	tation	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	26.6%	22.5%	0.0%	1.2%	0.8%	2.0%	27.2%	24.0%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	_	_	_	_	_	-	_

Dallas Police Department was not referred to DPSST for additional technical assistance.



Deschutes County Sheriff's Office

Deschutes County Sheriff's Office is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Deschutes County Sheriff's Office employed 94 officers as of March 10, 2021. This agency is housed in Deschutes County. From July 2020 through June 2021, Deschutes County Sheriff's Office made 2,676 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Deschutes County Sheriff's Office stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
88.8%	1.6%	7.0%	2.1%	0.0%	0.5%

Table 96: Percent of Stops by Demographic Group

Of the 2,676 stops, they ended in the following dispositions:

Table 97: Percent of Stops Ending in Disposition

None/Warning	None/Warning Citation		Arrest	Missing	
80.2%	18.3%	1.4%	1.5%	0.0%	

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Deschutes County Sheriff's Office, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 98: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	1.22	_	_	_



	Ci	Citation		Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted	
Black	25.6%	18.8%	1.7%	3.6%	0.8%	2.1%	28.0%	21.3%	
Latinx	23.1%	18.4%	1.4%	3.1%	1.2%	1.8%	24.5%	20.7%	
Asian	24.2%	18.8%	1.5%	3.0%	1.5%	1.6%	25.4%	20.8%	
Native American	_	_	_	_	_	_	_	_	
Middle Eastern	10.7%	15.0%	0.0%	3.3%	0.0%	2.2%	10.7%	17.6%	

Deschutes County Sheriff's Office was not referred to DPSST for additional technical assistance.



Douglas County Sheriff's Office

Douglas County Sheriff's Office is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Douglas County Sheriff's Office employed 68 officers as of March 10, 2021. This agency is housed in Douglas County. From July 2020 through June 2021, Douglas County Sheriff's Office made 1,504 stops. 5 percent of these stops were of pedestrians and 95 percent were traffic stops.

The demographic makeup of Douglas County Sheriff's Office stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
90.8%	1.9%	5.7%	1.0%	0.0%	0.6%

Table 100: Percent of Stops by Demographic Group

Of the 1,504 stops, they ended in the following dispositions:

Table 101: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
67.9%	26.9%	1.4%	5.2%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Douglas County Sheriff's Office, sample size was sufficient to complete one of the three analyses, Predicted Disposition.



	Citation		Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	32.5%	29.2%	2.6%	4.0%	2.5%	5.0%	34.2%	33.1%
Latinx	28.2%	28.6%	2.3%	4.2%	3.1%	5.4%	30.4%	32.9%
Asian	28.2%	25.6%	0.0%	3.2%	0.0%	3.6%	28.2%	28.5%
Native American	_	_	_	_	_	_	_	_
Middle Eastern	35.7%	25.7%	2.4%	6.2%	0.0%	6.7%	35.7%	31.0%

Douglas County Sheriff's Office was not referred to DPSST for additional technical assistance.



Eagle Point Police Department

Eagle Point Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Eagle Point Police Department employed 13 officers as of March 10, 2021. This agency is housed in Jackson County and is located in the city of Eagle Point. From July 2020 through June 2021, Eagle Point Police Department made 1,274 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Eagle Point Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
85.2%	1.8%	11.4%	1.1%	0.1%	0.4%

Table 103: Percent of Stops by Demographic Group

Of the 1,274 stops, they ended in the following dispositions:

Table 104: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
74.3%	21.7%	2.5%	4.0%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Eagle Point Police Department, sample size was sufficient to complete one of the three analyses, Predicted Disposition.



Table 105: Predicted Disposition Re	esults
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	Citation		Se	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted	
Black	_	_	_	_	_	_	_	_	
Latinx	22.6%	21.2%	3.5%	3.2%	4.5%	4.0%	26.1%	24.6%	
Asian	_	_	_	_	_	_	_	_	
Native American	_	_	_	_	_	_	_	_	
Middle Eastern	-	_	-	-	-	-	-	-	

Eagle Point Police Department was not referred to DPSST for additional technical assistance.



Enterprise Police Department

Enterprise Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Enterprise Police Department employed 3 officers as of March 10, 2021. This agency is housed in Wallowa County and is located in the city of Enterprise. From July 2020 through June 2021, Enterprise Police Department made 120 stops. 2 percent of these stops were of pedestrians and 98 percent were traffic stops.

The demographic makeup of Enterprise Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
89.2%	2.5%	5.8%	0.8%	1.7%	0.0%

Table 106: Percent of Stops by Demographic Group

Of the 120 stops, they ended in the following dispositions:

Table 107: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
91.7%	5.0%	2.5%	2.5%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Enterprise Police Department, sample size was insufficient to complete any of the three analyses.

Enterprise Police Department was not referred to DPSST for additional technical assistance.



Eugene Police Department

Eugene Police Department is a Tier 1 agency, meaning they employed 100 or more officers by July 1, 2018, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Eugene Police Department employed 205 officers as of March 10, 2021. This agency is housed in Lane County and is located in the city of Eugene. From July 2020 through June 2021, Eugene Police Department made 13,164 stops. 16 percent of these stops were of pedestrians and 84 percent were traffic stops.

The demographic makeup of Eugene Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
85.4%	5.5%	6.8%	2.0%	0.2%	0.0%

Table 108: Percent of Stops by Demographic Group

Of the 13,164 stops, they ended in the following dispositions:

Table 109: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
63.7%	29.4%	5.2%	4.2%	2.6%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Eugene Police Department, sample size was sufficient to complete all three analyses: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 110: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
1.09	1.02	1.1	_	_

The below table displays this agency's Predicted Disposition results. A disparity is indicated among Latinx individuals relative to white individuals.



	Cit	ation	Se	earch	А	rrest	Any C	Outcome
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	34.3%	33.3%	7.3%	6.2%	6.4%	5.3%	38.5%	36.9%
Latinx	40.1%*	34.0%*	4.8%	5.7%	3.5%	4.9%	42.1%*	37.3%*
Asian	38.1%	34.3%	1.9%	5.0%	1.1%	4.3%	38.1%	37.0%
Native American	36.5%	33.1%	5.0%	6.4%	4.9%	5.7%	39.2%	37.5%
Middle Eastern	_	_	_	_	_	_	_	_

The below table displays this agency's KPT Hit-Rate results. No disparity was identified in the Hit-Rate analysis.

Table 112: KPT Hit-Rate Results

White	Black	Latinx	Asian	Native American	Middle Eastern
43.6%	40.0%	41.9%	_	_	_

Eugene Police Department was not referred to DPSST for additional technical assistance.



Florence Police Department

Florence Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Florence Police Department employed 15 officers as of March 10, 2021. This agency is housed in Lane County and is located in the city of Florence. From July 2020 through June 2021, Florence Police Department made 854 stops. 12 percent of these stops were of pedestrians and 88 percent were traffic stops.

The demographic makeup of Florence Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
95.8%	0.2%	2.0%	1.8%	0.1%	0.1%

Table 113: Percent of Stops by Demographic Group

Of the 854 stops, they ended in the following dispositions:

Table 114: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
84.3%	15.3%	0.0%	0.4%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Florence Police Department, sample size was insufficient to complete any of the three analyses.

Florence Police Department was not referred to DPSST for additional technical assistance.



Forest Grove Police Department

Forest Grove Police Department is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Forest Grove Police Department employed 30 officers as of March 10, 2021. This agency is housed in Washington County and is located in the city of Forest Grove. From July 2020 through June 2021, Forest Grove Police Department made 4,577 stops. 2 percent of these stops were of pedestrians and 98 percent were traffic stops.

The demographic makeup of Forest Grove Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
69.2%	2.4%	25.3%	2.2%	0.2%	0.7%

Table 115: Percent of Stops by Demographic Group

Of the 4,577 stops, they ended in the following dispositions:

Table 116: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
64.6%	32.3%	0.8%	3.0%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Forest Grove Police Department, sample size was sufficient to complete all three analyses: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 117: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	1.18	_	_	_

The below table displays this agency's Predicted Disposition results. A disparity is indicated among Latinx individuals relative to white individuals.



	Cit	ation	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	30.0%	29.7%	1.6%	0.8%	2.1%	3.0%	32.0%	31.8%
Latinx	38.0%*	29.2%*	1.5%	0.7%	3.0%	2.7%	40.0%*	31.1%*
Asian	18.6%	26.5%	0.0%	0.6%	0.0%	2.1%	18.6%	28.2%
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	_	_	_	5.4%	2.9%	33.9%	29.8%

The below table displays this agency's KPT Hit-Rate results. No disparity was identified in the Hit-Rate analysis.

Table 119: KPT Hit-Rate Results

White	Black	Latinx	Asian	Native American	Middle Eastern
29.8%	_	41.9%	_	_	_

Forest Grove Police Department was not referred to DPSST for additional technical assistance.



Gervais Police Department

Gervais Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Gervais Police Department employed 5 officers as of March 10, 2021. This agency is housed in Marion County and is located in the city of Gervais. From July 2020 through June 2021, Gervais Police Department made 798 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Gervais Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
76.7%	0.9%	19.9%	1.7%	0.0%	0.7%

Table 120: Percent of Stops by Demographic Group

Of the 798 stops, they ended in the following dispositions:

Table 121: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing	
30.7%	68.8%	0.1%	0.5%	0.0%	

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Gervais Police Department, sample size was sufficient to complete one of the three analyses, Predicted Disposition.

The below table displays this agency's Predicted Disposition results. A disparity is indicated among Latinx individuals relative to white individuals.

Link to Revised December 2021 STOP Report



<i>Table 122:</i>	Predicted Dispo	sition Results
10010 122.	I realered Dispo	Stiton Results

	Cit	ation	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	87.8%*	72.4%*	0.0%	0.1%	0.7%	0.2%	87.8%*	72.6%*
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	-	_	_	_	_	_	_

Gervais Police Department was not referred to DPSST for additional technical assistance.



Gilliam County Sheriff's Office

Gilliam County Sheriff's Office is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Gilliam County Sheriff's Office employed 8 officers as of March 10, 2021. This agency is housed in Gilliam County. From July 2020 through June 2021, Gilliam County Sheriff's Office made 1,760 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Gilliam County Sheriff's Office stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern	
81.1%	2.6%	12.6%	2.3%	0.0%	1.4%	

Table 123: Percent of Stops by Demographic Group

Of the 1,760 stops, they ended in the following dispositions:

Table 124: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
41.5%	57.6%	1.2%	1.0%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Gilliam County Sheriff's Office, sample size was sufficient to complete one of the three analyses, Predicted Disposition.

The below table displays this agency's Predicted Disposition results. A disparity is indicated among Latinx individuals relative to white individuals.

Link to Revised December 2021 STOP Report



	Cit	ation	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	70.5%*	60.9%*	1.4%	1.3%	1.8%	1.2%	71.5%*	60.9%*
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	-	_	_	_	_
Middle Eastern	_	_	-	-	-	_	_	_

Gilliam County Sheriff's Office was not referred to DPSST for additional technical assistance.



Gladstone Police Department

Gladstone Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Gladstone Police Department employed 16 officers as of March 10, 2021. This agency is housed in Clackamas County and is located in the city of Gladstone. From July 2020 through June 2021, Gladstone Police Department made 2,963 stops. 2 percent of these stops were of pedestrians and 98 percent were traffic stops.

The demographic makeup of Gladstone Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
79.6%	4.9%	10.9%	2.4%	0.8%	1.3%

Table 126: Percent of Stops by Demographic Group

Of the 2,963 stops, they ended in the following dispositions:

Table 127: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
71.8%	26.6%	0.4%	1.5%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Gladstone Police Department, sample size was sufficient to complete one of the three analyses, Predicted Disposition.



Table 128: Predicted	l Disposition Results
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	Ci	tation	Se	earch	А	rrest	Any (Outcome
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	35.7%	27.9%	0.7%	0.3%	1.4%	1.7%	36.6%	29.0%
Latinx	26.2%	28.3%	0.3%	0.4%	1.5%	1.6%	27.6%	29.4%
Asian	25.4%	25.8%	1.4%	0.4%	1.4%	1.4%	26.4%	26.9%
Native American	_	_	_	_	_	_	_	_
Middle Eastern	25.0%	25.8%	0.0%	0.2%	0.0%	1.1%	25.0%	26.5%

Gladstone Police Department was not referred to DPSST for additional technical assistance.



Grant County Sheriff's Office

Grant County Sheriff's Office is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Grant County Sheriff's Office employed 8 officers as of March 10, 2021. This agency is housed in Grant County. From July 2020 through June 2021, Grant County Sheriff's Office made 63 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Grant County Sheriff's Office stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
93.7%	1.6%	4.8%	0.0%	0.0%	0.0%

Table 129: Percent of Stops by Demographic Group

Of the 63 stops, they ended in the following dispositions:

Table 130: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
60.3%	38.1%	1.6%	1.6%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Grant County Sheriff's Office, sample size was insufficient to complete any of the three analyses.

Grant County Sheriff's Office was not referred to DPSST for additional technical assistance.



Grants Pass Department of Public Safety

Grants Pass Department of Public Safety is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Grants Pass Department of Public Safety employed 60 officers as of March 10, 2021. This agency is housed in Josephine County and is located in the city of Grant Pass. From July 2020 through June 2021, Grants Pass Department of Public Safety made 1,947 stops. 7 percent of these stops were of pedestrians and 93 percent were traffic stops.

The demographic makeup of Grants Pass Department of Public Safety stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
88.4%	1.9%	7.9%	1.3%	0.0%	0.5%

Table 131: Percent of Stops by Demographic Group

Of the 1,947 stops, they ended in the following dispositions:

Table 132: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
80.7%	16.1%	3.6%	3.2%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Grants Pass Department of Public Safety, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 133: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	0.85	_	_	_



Table 134: Predicted Dis	sposition Results
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	Ci	tation	Se	earch	А	rrest	Any (Outcome
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	20.0%	22.6%	6.0%	3.9%	4.8%	3.3%	23.8%	26.2%
Latinx	20.2%	24.0%	3.6%	4.0%	3.0%	3.6%	23.1%	27.3%
Asian	15.4%	25.2%	5.5%	3.3%	5.5%	2.7%	20.0%	26.7%
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	-	_	-	_	_	_	-

Grants Pass Department of Public Safety was not referred to DPSST for additional technical assistance.



Gresham Police Department

Gresham Police Department is a Tier 1 agency, meaning they employed 100 or more officers by July 1, 2018, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Gresham Police Department employed 125 officers as of March 10, 2021. This agency is housed in Multnomah County and is located in the city of Gresham. From July 2020 through June 2021, Gresham Police Department made 2,479 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Gresham Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
61.8%	14.6%	18.1%	4.4%	0.5%	0.6%

Table 135: Percent of Stops by Demographic Group

Of the 2,479 stops, they ended in the following dispositions:

Table 136: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
48.9%	49.0%	2.0%	2.1%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Gresham Police Department, sample size was sufficient to complete all three analyses: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 137: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
1.19	1.01	2.46	_	_



	Ci	tation	Se	earch	А	rrest	Any (Outcome
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	39.2%	41.3%	2.5%	3.2%	2.4%	3.1%	41.4%	43.7%
Latinx	44.5%	43.7%	4.1%	2.8%	3.2%	2.7%	46.7%	45.5%
Asian	41.3%	47.5%	3.3%	2.5%	3.5%	2.6%	43.6%	49.1%
Native American	30.2%	34.9%	6.8%	3.9%	2.3%	3.5%	34.1%	37.5%
Middle Eastern	_	_	_	_	_	_	_	_

The below table displays this agency's KPT Hit-Rate results. No disparity was identified in the Hit-Rate analysis.

Table 139: KPT Hit-Rate Results

White	Black	Latinx	Asian	Native American	Middle Eastern
50.0%	38.7%	50.8%	_	_	_

Gresham Police Department was not referred to DPSST for additional technical assistance.



Hermiston Police Department

Hermiston Police Department is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Hermiston Police Department employed 28 officers as of March 10, 2021. This agency is housed in Umatilla County and is located in the city of Hermiston. From July 2020 through June 2021, Hermiston Police Department made 4,346 stops. 3 percent of these stops were of pedestrians and 97 percent were traffic stops.

The demographic makeup of Hermiston Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
56.0%	1.5%	40.7%	0.7%	0.8%	0.3%

Table 140: Percent of Stops by Demographic Group

Of the 4,346 stops, they ended in the following dispositions:

Table 141: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
76.2%	21.7%	0.9%	1.5%	0.6%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Hermiston Police Department, sample size was sufficient to complete all three analyses: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 142: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	0.89	_	_	_

The below table displays this agency's Predicted Disposition results. A disparity is indicated among Latinx individuals relative to white individuals.



	Cit	ation	Se	earch	А	rrest	Any C	Outcome
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	29.0%	26.6%	3.8%	1.6%	3.7%	2.2%	31.3%	28.3%
Latinx	32.8%*	26.5%*	1.6%	1.3%	2.4%	1.8%	34.4%*	27.8%*
Asian	25.4%	25.3%	1.5%	1.3%	0.0%	1.7%	26.5%	26.6%
Native American	36.3%	26.2%	1.1%	1.6%	0.0%	3.1%	37.4%	28.8%
Middle Eastern	_	_	_	_	_	_	_	_

The below table displays this agency's KPT Hit-Rate results. No disparity was identified in the Hit-Rate analysis.

Table 144: KPT Hit-Rate Results

White	Black	Latinx	Asian	Native American	Middle Eastern
50.0%	_	56.3%	_	_	_

Hermiston Police Department was not referred to DPSST for additional technical assistance.



Hillsboro Police Department

Hillsboro Police Department is a Tier 1 agency, meaning they employed 100 or more officers by July 1, 2018, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Hillsboro Police Department employed 136 officers as of March 10, 2021. This agency is housed in Washington County and is located in the city of Hillsboro. From July 2020 through June 2021, Hillsboro Police Department made 6,470 stops. 3 percent of these stops were of pedestrians and 97 percent were traffic stops.

The demographic makeup of Hillsboro Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
59.3%	5.5%	26.5%	5.5%	0.6%	2.6%

Table 145: Percent of Stops by Demographic Group

Of the 6,470 stops, they ended in the following dispositions:

Table 146: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
69.3%	28.1%	1.3%	2.6%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Hillsboro Police Department, sample size was sufficient to complete all three analyses: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 147: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
0.81	1.14	0.82	_	1.07

The below table displays this agency's Predicted Disposition results. A disparity is indicated among Latinx individuals relative to white individuals.



	Cit	ation	Se	earch	А	rrest	Any C	Outcome
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	24.0%	25.4%	0.9%	2.0%	1.8%	3.0%	25.5%	28.0%
Latinx	35.3%*	27.2%*	1.9%	1.6%	3.0%	2.5%	37.5%*	29.2%*
Asian	28.3%	25.9%	0.6%	1.4%	1.0%	2.1%	29.1%	27.8%
Native American	22.1%	20.7%	0.0%	1.5%	0.0%	2.2%	21.9%	22.9%
Middle Eastern	22.2%	24.9%	0.4%	1.7%	0.2%	2.6%	22.4%	27.2%

The below table displays this agency's KPT Hit-Rate results. No disparity was identified in the Hit-Rate analysis.

Table 149: KPT Hit-Rate Results

White	Black	Latinx	Asian	Native American	Middle Eastern
43.9%	_	40.3%	_	_	_

Hillsboro Police Department was not referred to DPSST for additional technical assistance.



Hood River County Sheriff's Office

Hood River County Sheriff's Office is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Hood River County Sheriff's Office employed 19 officers as of March 10, 2021. This agency is housed in Hood River County. From July 2020 through June 2021, Hood River County Sheriff's Office made 1,151 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Hood River County Sheriff's Office stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
71.4%	0.8%	23.4%	2.7%	0.0%	1.7%

Table 150: Percent of Stops by Demographic Group

Of the 1,151 stops, they ended in the following dispositions:

Table 151: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
66.5%	32.8%	0.3%	0.7%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Hood River County Sheriff's Office, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 152: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	0.59	_	_	_



	Ci	tation	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	25.2%	23.8%	1.6%	0.8%	1.9%	1.3%	26.8%	25.0%
Asian	36.0%	23.0%	0.0%	0.5%	1.3%	0.6%	36.8%	23.4%
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	_	_	_	_	_	_	_

Hood River County Sheriff's Office was not referred to DPSST for additional technical assistance.



Hood River Police Department

Hood River Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Hood River Police Department employed 13 officers as of March 10, 2021. This agency is housed in Hood River County and is located in the city of Hood River. From July 2020 through June 2021, Hood River Police Department made 1,919 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Hood River Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
65.8%	1.9%	27.7%	2.5%	1.3%	0.9%

Table 154: Percent of Stops by Demographic Group

Of the 1,919 stops, they ended in the following dispositions:

Table 155: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
80.5%	13.5%	4.4%	5.9%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Hood River Police Department, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 156: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	0.76	_	_	_



	Ci	tation	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	18.8%	20.0%	5.9%	5.7%	11.1%	6.4%	27.8%	24.6%
Latinx	13.8%	13.4%	2.3%	4.6%	3.4%	6.0%	16.9%	18.5%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	_	_	_	_	_	-	_

Hood River Police Department was not referred to DPSST for additional technical assistance.



Hubbard Police Department

Hubbard Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Hubbard Police Department employed 6 officers as of March 10, 2021. This agency is housed in Marion County and is located in the city of Hubbard. From July 2020 through June 2021, Hubbard Police Department made 1,803 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Hubbard Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
48.9%	1.4%	47.3%	1.9%	0.0%	0.5%

Table 158: Percent of Stops by Demographic Group

Of the 1,803 stops, they ended in the following dispositions:

Table 159: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
78.5%	18.0%	3.3%	3.4%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Hubbard Police Department, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 160: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	0.74	_	_	_

The below table displays this agency's Predicted Disposition results. A disparity is indicated among Latinx individuals relative to white individuals.



	Cit	ation	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	23.1%*	17.0%*	3.1%	3.5%	3.4%	3.5%	25.9%*	20.0%*
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	-	-	_	-	-	_	_	_

Hubbard Police Department was not referred to DPSST for additional technical assistance.



Independence Police Department

Independence Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Independence Police Department employed 15 officers as of March 10, 2021. This agency is housed in Polk County and is located in the city of Forest Grove. From July 2020 through June 2021, Independence Police Department made 1,202 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Independence Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
74.3%	2.5%	20.3%	1.7%	0.3%	0.9%

Table 162: Percent of Stops by Demographic Group

Of the 1,202 stops, they ended in the following dispositions:

Table 163: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
74.6%	24.9%	0.2%	0.2%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Independence Police Department, sample size was sufficient to complete one of the three analyses, Predicted Disposition.



Table 164: Predicted Disposition Results
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	Ci	tation	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	28.5%	23.0%	0.4%	0.1%	0.0%	0.2%	28.3%	23.0%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	-	_	-	-	-	-	-	_

Independence Police Department was not referred to DPSST for additional technical assistance.

Jackson County Sheriff's Office

Jackson County Sheriff's Office is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Jackson County Sheriff's Office employed 69 officers as of March 10, 2021. This agency is housed in Jackson County. From July 2020 through June 2021, Jackson County Sheriff's Office made 4,789 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Jackson County Sheriff's Office stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
80.5%	2.0%	15.3%	1.8%	0.1%	0.4%

Table 165: Percent of Stops by Demographic Group

Of the 4,789 stops, they ended in the following dispositions:

Table 166: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
57.4%	39.8%	2.1%	2.8%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Jackson County Sheriff's Office, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 167: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	1.25	_	_	_



Table 168: Predicted Disposition Results	5
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	Ci	tation	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	45.0%	46.2%	2.8%	2.6%	2.8%	3.2%	46.5%	47.7%
Latinx	49.3%	48.2%	1.7%	2.0%	1.9%	2.4%	50.5%	49.6%
Asian	43.9%	51.9%	0.0%	1.8%	0.0%	2.2%	43.9%	53.4%
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	-	_	-	_	-	_	_

Jackson County Sheriff's Office was not referred to DPSST for additional technical assistance.



Jacksonville Police Department

Jacksonville Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Jacksonville Police Department employed 7 officers as of March 10, 2021. This agency is housed in Jackson County and is located in the city of Independence. From July 2020 through June 2021, Jacksonville Police Department made 16 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Jacksonville Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
81.3%	6.3%	6.3%	6.3%	0.0%	0.0%

Table 169: Percent of Stops by Demographic Group

Of the 16 stops, they ended in the following dispositions:

Table 170: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
93.8%	6.3%	0.0%	0.0%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Jacksonville Police Department, sample size was insufficient to complete any of the three analyses.

Jacksonville Police Department was not referred to DPSST for additional technical assistance.



Jefferson County Sheriff's Office

Jefferson County Sheriff's Office is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Jefferson County Sheriff's Office employed 18 officers as of March 10, 2021. This agency is housed in Jefferson County. From July 2020 through June 2021, Jefferson County Sheriff's Office made 893 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Jefferson County Sheriff's Office stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
81.8%	1.0%	13.0%	3.3%	0.2%	0.7%

Table 171: Percent of Stops by Demographic Group

Of the 893 stops, they ended in the following dispositions:

Table 172: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
65.8%	33.5%	0.2%	0.7%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Jefferson County Sheriff's Office, sample size was sufficient to complete one of the three analyses, Predicted Disposition.



Table 173: Predicted Disposition	Results
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	Ci	tation	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	41.2%	32.9%	0.0%	0.2%	1.7%	0.9%	42.2%	33.5%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	-	_	-	_	-	_	-	_

Jefferson County Sheriff's Office was not referred to DPSST for additional technical assistance.



John Day Police Department

John Day Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that John Day Police Department employed 4 officers as of March 10, 2021. This agency is housed in Grant County and is located in the city of John Day. From July 2020 through June 2021, John Day Police Department made 186 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of John Day Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
96.2%	0.0%	3.2%	0.5%	0.0%	0.0%

Table 174: Percent of Stops by Demographic Group

Of the 186 stops, they ended in the following dispositions:

Table 175: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
61.3%	36.0%	1.1%	2.2%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For John Day Police Department, sample size was insufficient to complete any of the three analyses.

John Day Police Department was not referred to DPSST for additional technical assistance.



Josephine County Sheriff's Office

Josephine County Sheriff's Office is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Josephine County Sheriff's Office employed 35 officers as of March 10, 2021. This agency is housed in Josephine County and is located in the city of Forest Grove. From July 2020 through June 2021, Josephine County Sheriff's Office made 3,026 stops. 6 percent of these stops were of pedestrians and 94 percent were traffic stops.

The demographic makeup of Josephine County Sheriff's Office stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
85.5%	1.8%	10.0%	1.9%	0.1%	0.7%

Table 176: Percent of Stops by Demographic Group

Of the 3,026 stops, they ended in the following dispositions:

Table 177: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
83.1%	14.6%	2.3%	2.3%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Josephine County Sheriff's Office, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 178: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	0.78	_	_	_



	Ci	tation	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	11.3%	18.5%	1.9%	2.2%	1.9%	2.4%	13.0%	20.9%
Latinx	11.6%	15.2%	0.3%	2.3%	0.7%	2.3%	12.2%	17.5%
Asian	13.8%	17.1%	1.7%	1.8%	1.7%	1.6%	15.3%	18.6%
Native American	_	_	_	_	_	_	_	_
Middle Eastern	-	_	-	_	-	-	-	-

Josephine County Sheriff's Office was not referred to DPSST for additional technical assistance.



Junction City Police Department

Junction City Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Junction City Police Department employed 11 officers as of March 10, 2021. This agency is housed in Lane County. From July 2020 through June 2021, Junction City Police Department made 619 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Junction City Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
87.4%	2.7%	8.9%	0.8%	0.0%	0.2%

Table 180: Percent of Stops by Demographic Group

Of the 619 stops, they ended in the following dispositions:

Table 181: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
66.4%	33.0%	0.0%	0.6%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Junction City Police Department, sample size was insufficient to complete any of the three analyses.

Junction City Police Department was not referred to DPSST for additional technical assistance.



Keizer Police Department

Keizer Police Department is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Keizer Police Department employed 39 officers as of March 10, 2021. This agency is housed in Marion County and is located in the city of Keizer. From July 2020 through June 2021, Keizer Police Department made 2,486 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Keizer Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
71.8%	3.0%	22.7%	2.2%	0.0%	0.4%

Table 182: Percent of Stops by Demographic Group

Of the 2,486 stops, they ended in the following dispositions:

Table 183: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
76.6%	22.9%	0.2%	0.5%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Keizer Police Department, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 184: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	1.54	_	_	_



Table 185: Predicted Disp	osition Results
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	Ci	tation	Se	earch	А	rrest	Any (Outcome
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	23.2%	25.9%	0.0%	0.3%	1.6%	0.6%	24.4%	26.5%
Latinx	30.3%	26.5%	0.4%	0.2%	0.7%	0.6%	30.8%	27.0%
Asian	25.3%	25.3%	0.0%	0.2%	0.0%	0.4%	25.3%	25.7%
Native American	_	_	_	_	_	_	_	_
Middle Eastern	-	_	-	_	_	_	-	_

Keizer Police Department was not referred to DPSST for additional technical assistance.



Klamath County Sheriff's Office

Klamath County Sheriff's Office is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Klamath County Sheriff's Office employed 33 officers as of March 10, 2021. This agency is housed in Klamath County. From July 2020 through June 2021, Klamath County Sheriff's Office made 560 stops. 4 percent of these stops were of pedestrians and 96 percent were traffic stops.

The demographic makeup of Klamath County Sheriff's Office stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
79.6%	2.1%	12.7%	3.6%	1.6%	0.4%

Table 186: Percent of Stops by Demographic Group

Of the 560 stops, they ended in the following dispositions:

Table 187: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
59.5%	39.6%	0.7%	0.9%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Klamath County Sheriff's Office, sample size was sufficient to complete one of the three analyses, Predicted Disposition.



Table	188:	Predicted	Disposition	Results
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	Ci	tation	Se	earch	А	rrest	Any (Outcome
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	44.2%	37.6%	1.8%	1.7%	1.7%	1.2%	45.2%	38.3%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	-	-	-	-	-	-	_

Klamath County Sheriff's Office was not referred to DPSST for additional technical assistance.



Klamath Falls Police Department

Klamath Falls Police Department is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Klamath Falls Police Department employed 35 officers as of March 10, 2021. This agency is housed in Klamath County and is located in the city of Klamath Falls. From July 2020 through June 2021, Klamath Falls Police Department made 3,359 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Klamath Falls Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
78.6%	3.3%	12.5%	4.5%	0.1%	1.0%

Table 189: Percent of Stops by Demographic Group

Of the 3,359 stops, they ended in the following dispositions:

Table 190: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
72.6%	26.8%	1.8%	0.7%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Klamath Falls Police Department, sample size was sufficient to complete all three analyses: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 191: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	0.99	_	_	_

The below table displays this agency's Predicted Disposition results. A disparity is indicated among Asian individuals relative to white individuals.



Table 192: Predicted	Disposition Results
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	Ci	tation	Se	earch	А	rrest	Any (Outcome
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	32.5%	29.6%	4.2%	2.7%	2.9%	1.5%	35.3%	31.1%
Latinx	24.7%	27.2%	3.5%	2.4%	1.6%	1.1%	27.4%	28.5%
Asian	32.9%	28.6%	8.9%*	3.6%*	7.6%*	2.2%*	38.3%	30.9%
Native American	41.9%	23.9%	6.1%	4.2%	6.1%	4.0%	45.5%	27.0%
Middle Eastern	_	_	_	_	_	_	_	_

The below table displays this agency's KPT Hit-Rate results. No disparity was identified in the Hit-Rate analysis.

Table 193: KPT Hit-Rate Results

White	Black	Latinx	Asian	Native American	Middle Eastern
40.8%	_	38.7%	_	_	_

Klamath Falls Police Department was not referred to DPSST for additional technical assistance.



La Grande Police Department

La Grande Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that La Grande Police Department employed 19 officers as of March 10, 2021. This agency is housed in Union County and is located in the city of La Grande. From July 2020 through June 2021, La Grande Police Department made 887 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of La Grande Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
88.2%	2.8%	4.6%	4.3%	0.0%	0.1%

Table 194: Percent of Stops by Demographic Group

Of the 887 stops, they ended in the following dispositions:

Table 195: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
88.6%	11.2%	0.5%	0.2%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For La Grande Police Department, sample size was insufficient to complete any of the three analyses.

La Grande Police Department was not referred to DPSST for additional technical assistance.



Lake Oswego Police Department

Lake Oswego Police Department is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Lake Oswego Police Department employed 45 officers as of March 10, 2021. This agency is housed in Clackamas County and is located in the city of Lake Oswego. From July 2020 through June 2021, Lake Oswego Police Department made 4,877 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Lake Oswego Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
80.5%	4.1%	8.0%	4.4%	0.9%	2.1%

Table 196: Percent of Stops by Demographic Group

Of the 4,877 stops, they ended in the following dispositions:

Table 197: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
55.3%	44.1%	0.4%	0.5%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Lake Oswego Police Department, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 198: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
0.9	1.14	1.69	_	_



	Ci	tation	Se	earch	А	rrest	Any (Outcome
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	45.8%	46.4%	1.1%	0.6%	0.8%	0.8%	46.1%	46.8%
Latinx	53.1%	49.1%	0.5%	0.5%	1.0%	0.7%	53.5%	49.6%
Asian	44.2%	44.1%	0.0%	0.4%	0.0%	0.5%	44.2%	44.5%
Native American	_	_	_	_	_	_	_	_
Middle Eastern	41.2%	42.3%	0.0%	0.5%	0.5%	0.6%	41.4%	42.8%

Lake Oswego Police Department was not referred to DPSST for additional technical assistance.



Lane County Sheriff's Office

Lane County Sheriff's Office is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Lane County Sheriff's Office employed 72 officers as of March 10, 2021. This agency is housed in Lane County. From July 2020 through June 2021, Lane County Sheriff's Office made 1,389 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Lane County Sheriff's Office stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
86.0%	4.1%	8.0%	1.7%	0.1%	0.2%

Table 200: Percent of Stops by Demographic Group

Of the 1,389 stops, they ended in the following dispositions:

Table 201: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
56.9%	41.3%	0.7%	1.7%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Lane County Sheriff's Office, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 202: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	1.01	_	_	_



	Ci	tation	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	35.4%	34.8%	2.3%	2.2%	3.1%	2.9%	37.4%	36.8%
Latinx	36.5%	36.5%	0.7%	1.6%	2.2%	2.2%	37.9%	38.1%
Asian	26.8%	33.2%	1.4%	1.5%	1.4%	2.1%	27.8%	34.8%
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	_	_	_	_	-	_	-

Lane County Sheriff's Office was not referred to DPSST for additional technical assistance.



Lebanon Police Department

Lebanon Police Department is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Lebanon Police Department employed 28 officers as of March 10, 2021. This agency is housed in Linn County and is located in the city of Lebanon. From July 2020 through June 2021, Lebanon Police Department made 933 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Lebanon Police Department stops from July 2020 through June 2021 are:

White	ite Black Latinx		Asian/PI	Native American	Middle Eastern
92.4%	1.1%	4.9%	1.6%	0.0%	0.0%

Table 204: Percent of Stops by Demographic Group

Of the 933 stops, they ended in the following dispositions:

Table 205: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
68.7%	31.2%	0.0%	0.1%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Lebanon Police Department, sample size was insufficient to complete any of the three analyses.

Lebanon Police Department was not referred to DPSST for additional technical assistance.



Lincoln City Police Department

Lincoln City Police Department is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Lincoln City Police Department employed 23 officers as of March 10, 2021. This agency is housed in Lincoln County and is located in Lincoln City. From July 2020 through June 2021, Lincoln City Police Department made 646 stops. 7 percent of these stops were of pedestrians and 93 percent were traffic stops.

The demographic makeup of Lincoln City Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
76.8%	3.4%	13.6%	4.8%	0.0%	1.4%

Of the 646 stops, they ended in the following dispositions:

Table 207: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
76.2%	20.9%	1.4%	2.8%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Lincoln City Police Department, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 208: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	0.76	_	_	_



	Citation		Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	33.9%	23.2%	1.8%	1.8%	0.9%	2.0%	34.5%	25.0%
Latinx	27.5%	22.7%	1.2%	1.9%	1.5%	2.1%	28.7%	24.6%
Asian	24.6%	22.3%	2.3%	1.8%	1.5%	1.9%	25.8%	24.2%
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	-	_	_	_	-	_	_

Lincoln City Police Department was not referred to DPSST for additional technical assistance.



Lincoln County Sheriff's Office

Lincoln County Sheriff's Office is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Lincoln County Sheriff's Office employed 30 officers as of March 10, 2021. This agency is housed in Lincoln County. From July 2020 through June 2021, Lincoln County Sheriff's Office made 1,712 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Lincoln County Sheriff's Office stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
82.4%	1.8%	10.7%	3.5%	0.6%	1.0%

Table 210: Percent of Stops by Demographic Group

Of the 1,712 stops, they ended in the following dispositions:

Table 211: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
77.9%	21.4%	0.8%	0.6%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Lincoln County Sheriff's Office, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 212: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	0.8	_	_	_

The below table displays this agency's Predicted Disposition results. A disparity is indicated among Native American individuals relative to white individuals.



	Cit	ation	Se	earch	А	rrest	Any C	Outcome
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	17.7%	19.2%	3.7%	1.5%	3.7%	1.1%	20.7%	20.1%
Latinx	26.1%	22.0%	1.0%	1.2%	1.0%	0.8%	27.0%	22.7%
Asian	8.6%	17.3%	0.0%	1.3%	0.0%	0.9%	8.6%	18.1%
Native American	63.0%*	24.1%*	3.7%	1.4%	0.0%	1.3%	63.0%*	25.3%*
Middle Eastern	21.4%	24.6%	0.0%	1.7%	0.0%	1.5%	21.4%	25.8%

Lincoln County Sheriff's Office was not referred to DPSST for additional technical assistance.



Linn County Sheriff's Office

Linn County Sheriff's Office is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Linn County Sheriff's Office employed 73 officers as of March 10, 2021. This agency is housed in Linn County. From July 2020 through June 2021, Linn County Sheriff's Office made 4,814 stops. 2 percent of these stops were of pedestrians and 98 percent were traffic stops.

The demographic makeup of Linn County Sheriff's Office stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
88.6%	2.0%	6.8%	1.5%	0.7%	0.5%

Table 214: Percent of Stops by Demographic Group

Of the 4,814 stops, they ended in the following dispositions:

Table 215: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing	
53.0%	34.3%	1.7%	1.4%	11.3%	

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Linn County Sheriff's Office, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 216: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	0.71	_	_	_

The below table displays this agency's Predicted Disposition results. A disparity is indicated among Latinx and Asian individuals, respectively, relative to white individuals.



	Cit	ation	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	50.6%	42.0%	1.8%	2.5%	2.0%	1.5%	43.7%	38.0%
Latinx	49.8%*	41.1%*	1.6%	2.1%	1.0%	1.4%	44.1%*	37.4%*
Asian	56.8%*	43.2%*	0.0%	2.0%	0.0%	1.2%	48.4%	38.5%
Native American	34.4%	39.0%	1.6%	2.0%	0.0%	1.2%	30.9%	36.4%
Middle Eastern	46.6%	42.7%	0.0%	2.4%	0.0%	1.5%	41.5%	37.9%

Linn County Sheriff's Office was not referred to DPSST for additional technical assistance.



Madras Police Department

Madras Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Madras Police Department employed 10 officers as of March 10, 2021. This agency is housed in Jefferson County and is located in the city of Madras. From July 2020 through June 2021, Madras Police Department made 590 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Madras Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
63.7%	1.4%	26.4%	1.2%	6.8%	0.5%

Table 218: Percent of Stops by Demographic Group

Of the 590 stops, they ended in the following dispositions:

Table 219: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing	
75.4%	23.1%	0.2%	1.4%	0.0%	

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Madras Police Department, sample size was sufficient to complete one of the three analyses, Predicted Disposition.



	Ci	tation	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	24.0%	27.7%	_	_	0.6%	2.3%	24.4%	28.6%
Asian	_	_	_	_	_	_	_	_
Native American	42.1%	32.0%	2.6%	0.0%	5.0%	3.2%	47.5%	33.2%
Middle Eastern	_	-	_	_	-	-	_	_

Madras Police Department was not referred to DPSST for additional technical assistance.

Malheur County Sheriff's Office

Malheur County Sheriff's Office is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Malheur County Sheriff's Office employed 20 officers as of March 10, 2021. This agency is housed in Malheur County. From July 2020 through June 2021, Malheur County Sheriff's Office made 443 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Malheur County Sheriff's Office stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
80.4%	0.7%	18.1%	0.5%	0.5%	0.0%

Table 221: Percent of Stops by Demographic Group

Of the 443 stops, they ended in the following dispositions:

Table 222: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing	
66.4%	33.6%	0.0%	0.0%	0.0%	

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Malheur County Sheriff's Office, sample size was sufficient to complete one of the three analyses, Predicted Disposition.

The below table displays this agency's Predicted Disposition results. A disparity is indicated among Latinx individuals relative to white individuals.



	Cit	ation	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	46.3%*	29.3%*	_	_	_	_	46.3%*	29.3%*
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	-	_	_	_	_
Middle Eastern	_	_	_	_	-	_	_	-

Malheur County Sheriff's Office was not referred to DPSST for additional technical assistance.



Amlin Police Department

Malin Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Malin Police Department employed 2 officers as of March 10, 2021. This agency is housed in Klamath County and is located in the city of Malin. From July 2020 through June 2021, Malin Police Department made 157 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Malin Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
63.1%	1.3%	33.8%	0.6%	0.0%	1.3%

Table 224: Percent of Stops by Demographic Group

Of the 157 stops, they ended in the following dispositions:

Table 225: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
78.3%	21.7%	0.0%	0.0%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Malin Police Department, sample size was insufficient to complete any of the three analyses.

Malin Police Department was not referred to DPSST for additional technical assistance.



Manzanita Department of Public Safety

Manzanita Department of Public Safety is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Manzanita Department of Public Safety employed 4 officers as of March 10, 2021. This agency is housed in Tillamook County and is located in the city of Manzanita. From July 2020 through June 2021, Manzanita Department of Public Safety made 340 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Manzanita Department of Public Safety stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
82.4%	1.8%	6.8%	6.2%	0.0%	2.9%

Table 226: Percent of Stops by Demographic Group

Of the 340 stops, they ended in the following dispositions:

Table 227: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
82.9%	17.1%	0.0%	0.0%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Manzanita Department of Public Safety, sample size was insufficient to complete any of the three analyses.

Manzanita Department of Public Safety was not referred to DPSST for additional technical assistance.

Marion County Sheriff's Office

Marion County Sheriff's Office is a Tier 1 agency, meaning they employed 100 or more officers by July 1, 2018, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Marion County Sheriff's Office employed 98 officers as of March 10, 2021. This agency is housed in Marion County. From July 2020 through June 2021, Marion County Sheriff's Office made 15,644 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Marion County Sheriff's Office stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
73.3%	2.7%	19.8%	3.0%	0.1%	1.1%

Table 228: Percent of Stops by Demographic Group

Of the 15,644 stops, they ended in the following dispositions:

Table 229: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
20.3%	77.9%	1.7%	1.7%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Marion County Sheriff's Office, sample size was sufficient to complete all three analyses: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 230: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
1.73	1.01	0.93	_	_

The below table displays this agency's Predicted Disposition results. A disparity is indicated among Latinx, Asian, and Middle Eastern individuals, respectively, relative to white individuals.



Citation		Search		Arrest		Any Outcome		
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	76.7%	80.1%	1.7%	1.8%	1.6%	1.7%	77.1%	80.4%
Latinx	80.1%*	76.6%*	3.6%*	2.3%*	3.3%*	2.1%*	80.8%*	77.2%*
Asian	84.9%*	81.0%*	1.5%	1.3%	1.5%	1.3%	85.2%*	81.2%*
Native American	_	_	5.4%	1.6%	5.4%	1.6%	78.4%	75.4%
Middle Eastern	_	_	_	_	1.6%	1.0%	88.4%*	83.5%*

The below table displays this agency's KPT Hit-Rate results. No disparity was identified in the Hit-Rate analysis.

Table 232: KPT Hit-Rate Results

White	Black	Latinx	Asian	Native American	Middle Eastern
18.4%	_	14.4%	_	_	_

Marion County Sheriff's Office was not referred to DPSST for additional technical assistance.



McMinnville Police Department

McMinnville Police Department is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that McMinnville Police Department employed 42 officers as of March 10, 2021. This agency is housed in Yamhill County and is located in the city of McMinnville. From July 2020 through June 2021, McMinnville Police Department made 926 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of McMinnville Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
76.2%	2.2%	18.8%	2.1%	0.0%	0.8%

Table 233: Percent of Stops by Demographic Group

Of the 926 stops, they ended in the following dispositions:

Table 234: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
70.4%	28.8%	1.8%	0.8%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For McMinnville Police Department, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 235: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	0.73	_	_	_

The below table displays this agency's Predicted Disposition results. A disparity is indicated among Latinx individuals relative to white individuals.



	Citation		Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	28.4%	24.8%	4.0%	3.3%	1.3%	1.5%	29.3%	26.2%
Latinx	33.3%*	23.8%*	3.2%	3.3%	1.1%	1.3%	34.3%*	25.2%*
Asian	21.8%	22.7%	1.3%	2.9%	0.0%	1.3%	21.8%	24.2%
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	-	-	_	_	_	_	_

McMinnville Police Department was not referred to DPSST for additional technical assistance.



Medford Police Department

Medford Police Department is a Tier 1 agency, meaning they employed 100 or more officers by July 1, 2018, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Medford Police Department employed 106 officers as of March 10, 2021. This agency is housed in Jackson County and is located in the city of Medford. From July 2020 through June 2021, Medford Police Department made 5,753 stops. 12 percent of these stops were of pedestrians and 88 percent were traffic stops.

The demographic makeup of Medford Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
75.6%	4.0%	18.4%	1.4%	0.1%	0.5%

Table 237: Percent of Stops by Demographic Group

Of the 5,753 stops, they ended in the following dispositions:

Table 238: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
70.8%	24.9%	4.8%	4.2%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Medford Police Department, sample size was sufficient to complete all three analyses: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 239: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	0.95	_	_	_



	Citation		Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	24.2%	25.1%	9.3%	6.5%	7.5%	5.8%	31.5%	29.7%
Latinx	26.6%	27.0%	4.0%	4.6%	2.9%	4.0%	29.3%	30.3%
Asian	17.3%	25.3%	5.3%	4.5%	3.8%	4.0%	21.2%	28.3%
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	_	_	_	_	_	_	_

The below table displays this agency's KPT Hit-Rate results. No disparity was identified in the Hit-Rate analysis.

Table 241: KPT Hit-Rate Results

White	Black	Latinx	Asian	Native American	Middle Eastern
35.4%	47.1%	44.3%	_	_	_

Medford Police Department was not referred to DPSST for additional technical assistance.



Merrill Police Department

Merrill Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Merrill Police Department employed 2 officers as of March 10, 2021. This agency is housed in Klamath County and is located in the city of Merrill. From July 2020 through June 2021, Merrill Police Department made 154 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Merrill Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
64.3%	3.9%	24.7%	5.8%	0.0%	1.3%

Table 242: Percent of Stops by Demographic Group

Of the 154 stops, they ended in the following dispositions:

Table 243: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
30.5%	69.5%	0.0%	0.0%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Merrill Police Department, sample size was insufficient to complete any of the three analyses.

Merrill Police Department was not referred to DPSST for additional technical assistance.



Milton-Freewater Police Department

Milton-Freewater Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Milton-Freewater Police Department employed 11 officers as of March 10, 2021. This agency is housed in Umatilla County and is located in the city of Milton-Freewater. From July 2020 through June 2021, Milton-Freewater Police Department made 1,098 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Milton-Freewater Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
68.0%	1.5%	28.4%	1.1%	0.5%	0.5%

Table 244: Percent of Stops by Demographic Group

Of the 1,098 stops, they ended in the following dispositions:

Table 245: Percent of Stops Ending in Disposition

None/Warning	None/Warning Citation		Arrest	Missing
88.3%	10.0%	0.5%	1.6%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Milton-Freewater Police Department, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 246: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	0.76	_	_	_



Table	247:	Predicted	Dispositio	n Results
10010		1 / 00//01/00	Dispositio	i icours

	Ci	Sitation Search		earch	Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	14.6%	12.1%	0.3%	1.0%	1.0%	2.1%	15.4%	13.9%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	-	_	_	_	_
Middle Eastern	_	_	-	_	_	_	_	_

Milton-Freewater Police Department was not referred to DPSST for additional technical assistance.



Milwaukie Police Department

Milwaukie Police Department is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Milwaukie Police Department employed 32 officers as of March 10, 2021. This agency is housed in Clackamas County and is located in the city of Milwaukie. From July 2020 through June 2021, Milwaukie Police Department made 2,597 stops. 6 percent of these stops were of pedestrians and 94 percent were traffic stops.

The demographic makeup of Milwaukie Police Department stops from July 2020 through June 2021 are:

White	Black Latinx Asian/PI		Native American	Middle Eastern	
77.7%	7.0%	9.7%	3.4%	0.6%	1.5%

Table 248: Percent of Stops by Demographic Group

Of the 2,597 stops, they ended in the following dispositions:

Table 249: Percent of Stops Ending in Disposition

None/Warning	None/Warning Citation		Arrest	Missing
80.6%	17.8%	0.7%	1.5%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Milwaukie Police Department, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. A disparity is indicated for stops of Black individuals compared to stops of white individuals.

Table 250: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
2.68*	1.58	_	_	_





	Citation		Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	34.0%	35.6%	1.0%	0.8%	0.8%	1.0%	34.9%	36.4%
Latinx	38.8%	37.5%	0.7%	0.6%	0.6%	0.9%	39.3%	38.2%
Asian	33.7%	38.8%	0.0%	0.5%	0.4%	0.7%	34.0%	39.3%
Native American	27.3%	33.4%	0.0%	0.8%	0.0%	1.1%	27.3%	34.3%
Middle Eastern	38.5%	39.0%	0.0%	0.7%	0.8%	0.9%	38.9%	39.9%

Milwaukie Police Department was not referred to DPSST for additional technical assistance.



Molalla Police Department

Molalla Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Molalla Police Department employed 17 officers as of March 10, 2021. This agency is housed in Clackamas County and is located in the city of Mollala. From July 2020 through June 2021, Molalla Police Department made 1,804 stops. 9 percent of these stops were of pedestrians and 91 percent were traffic stops.

The demographic makeup of Molalla Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
89.1%	1.6%	8.0%	0.7%	0.1%	0.6%

Table 252: Percent of Stops by Demographic Group

Of the 1,804 stops, they ended in the following dispositions:

Table 253: Percent of Stops Ending in Disposition

None/Warning	one/Warning Citation		Arrest	Missing
73.3%	21.5%	1.0%	5.2%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Molalla Police Department, sample size was sufficient to complete one of the three analyses, Predicted Disposition.



Table	254:	Predicted	Disposition	Results
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	Ci	tation	Se	earch	А	rrest	Any (Outcome
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	22.2%	25.4%	0.0%	1.0%	3.6%	7.0%	25.0%	31.0%
Latinx	23.5%	20.2%	3.6%	1.0%	5.6%	4.1%	29.2%	23.4%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	_	_	_	_	_	-	_

Molalla Police Department was not referred to DPSST for additional technical assistance.



Monmouth Police Department

Monmouth Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Monmouth Police Department employed 14 officers as of March 10, 2021. This agency is housed in Polk County and is located in the city of Monmouth. From July 2020 through June 2021, Monmouth Police Department made 939 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Monmouth Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
73.4%	5.6%	16.7%	2.8%	0.4%	1.1%

Table 255: Percent of Stops by Demographic Group

Of the 939 stops, they ended in the following dispositions:

Table 256: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
83.9%	14.6%	1.5%	1.5%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Monmouth Police Department, sample size was sufficient to complete one of the three analyses, Predicted Disposition.



<i>Table 257:</i>	Predicted	Disposition	Results
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	Ci	tation	Search Arrest		rrest	Any Outcome		
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	19.4%	15.4%	1.3%	1.7%	1.3%	2.2%	21.0%	17.3%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	-	_	_	_	-	_	_

Monmouth Police Department was not referred to DPSST for additional technical assistance.

Morrow County Sheriff's Office

Morrow County Sheriff's Office is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Morrow County Sheriff's Office employed 16 officers as of March 10, 2021. This agency is housed in Morrow County. From July 2020 through June 2021, Morrow County Sheriff's Office made 1,878 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Morrow County Sheriff's Office stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
64.1%	2.6%	31.5%	0.7%	0.6%	0.4%

Table 258: Percent of Stops by Demographic Group

Of the 1,878 stops, they ended in the following dispositions:

Table 259: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
70.4%	27.1%	0.8%	1.6%	0.1%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Morrow County Sheriff's Office, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 260: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	0.67	_	_	_



Table 261: Predicted L	Disposition Results
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	Ci	tation	Se	earch	А	rrest	Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	39.1%	27.7%	2.1%	0.5%	4.1%	1.3%	40.8%	29.4%
Latinx	32.7%	27.3%	0.9%	0.4%	1.7%	1.1%	33.4%	28.2%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	_	-	_	_	_	-	_

Morrow County Sheriff's Office was not referred to DPSST for additional technical assistance.



Mt. Angel Police Department

Mt. Angel Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Mt. Angel Police Department employed 6 officers as of March 10, 2021. This agency is housed in Marion County and is located in the city of Mt. Angel. From July 2020 through June 2021, Mt. Angel Police Department made 566 stops. 2 percent of these stops were of pedestrians and 98 percent were traffic stops.

The demographic makeup of Mt. Angel Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
66.3%	1.1%	29.3%	2.3%	0.0%	1.1%

Table 262: Percent of Stops by Demographic Group

Of the 566 stops, they ended in the following dispositions:

Table 263: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
81.3%	14.8%	3.0%	3.5%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Mt. Angel Police Department, sample size was sufficient to complete one of the three analyses, Predicted Disposition.



Table 264: Predicted Disposition Results	cted Disposition Res	ed Disposition Results	Predicted	264:	Table
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	Ci	tation	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	20.1%	15.2%	4.8%	3.9%	4.2%	5.6%	23.5%	19.9%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	-	-	-	-	-	-	-	_

Mt. Angel Police Department was not referred to DPSST for additional technical assistance.



Multnomah County Sheriff's Office

Multnomah County Sheriff's Office is a Tier 1 agency, meaning they employed 100 or more officers by July 1, 2018, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Multnomah County Sheriff's Office employed 130 officers as of March 10, 2021. This agency is housed in Multnomah County. From July 2020 through June 2021, Multnomah County Sheriff's Office made 9,604 stops. 3 percent of these stops were of pedestrians and 97 percent were traffic stops.

The demographic makeup of Multnomah County Sheriff's Office stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
69.8%	11.0%	13.4%	4.0%	0.6%	1.3%

Table 265: Percent of Stops by Demographic Group

Of the 9,604 stops, they ended in the following dispositions:

Table 266: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
80.4%	14.1%	7.2%	5.4%	0.0%

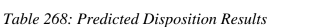
The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Multnomah County Sheriff's Office, sample size was sufficient to complete all three analyses: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 267: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
0.98	1.3	1.5	_	_





	Ci	tation	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	14.0%	14.8%	6.9%	6.3%	7.0%	5.2%	21.7%	21.0%
Latinx	18.8%	16.9%	4.5%	5.2%	3.8%	4.3%	23.2%	21.9%
Asian	16.6%	19.0%	3.5%	4.3%	3.2%	3.6%	19.8%	23.0%
Native American	11.0%	15.8%	8.4%	6.7%	5.2%	5.4%	18.8%	22.2%
Middle Eastern	11.8%	16.6%	2.1%	5.4%	0.8%	4.6%	12.9%	22.0%

The below table displays this agency's KPT Hit-Rate results. No disparity was identified in the Hit-Rate analysis.

Table 269: KPT Hit-Rate Results

White	Black	Latinx	Asian	Native American	Middle Eastern
55.5%	53.9%	46.4%	_	_	_

Multnomah County Sheriff's Office was not referred to DPSST for additional technical assistance.



Myrtle Creek Police Department

Myrtle Creek Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Myrtle Creek Police Department employed 7 officers as of March 10, 2021. This agency is housed in Douglas County and is located in the city of Myrtle Creek. From July 2020 through June 2021, Myrtle Creek Police Department made 1,192 stops. 4 percent of these stops were of pedestrians and 96 percent were traffic stops.

The demographic makeup of Myrtle Creek Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
93.5%	1.3%	4.0%	1.1%	0.0%	0.2%

Table 270: Percent of Stops by Demographic Group

Of the 1,192 stops, they ended in the following dispositions:

Table 271: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
60.3%	32.7%	4.9%	6.9%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Myrtle Creek Police Department, sample size was sufficient to complete one of the three analyses, Predicted Disposition.



Table 272: Predicted Disp	osition Results
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	Ci	tation	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	28.6%	35.1%	4.5%	5.3%	10.6%	7.1%	36.2%	41.1%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	-	_	-	_	-	-	-	_

Myrtle Creek Police Department was not referred to DPSST for additional technical assistance.



Myrtle Point Police Department

Myrtle Point Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Myrtle Point Police Department employed 5 officers as of March 10, 2021. This agency is housed in Coos County and is located in the city of Myrtle Point. From July 2020 through June 2021, Myrtle Point Police Department made 157 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Myrtle Point Police Department stops from July 2020 through June 2021 are:

<i>Table 273:</i>	Percent o	of Stops l	by Demograp	hic Group
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White	Black	Latinx	Asian/PI	Native American	Middle Eastern
86.6%	2.5%	4.5%	4.5%	0.6%	1.3%

Of the 157 stops, they ended in the following dispositions:

Table 274: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
89.8%	8.9%	1.3%	1.3%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Myrtle Point Police Department, sample size was insufficient to complete any of the three analyses.

Myrtle Point Police Department was not referred to DPSST for additional technical assistance.



Newberg-Dundee Police Department

Newberg-Dundee Police Department is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Newberg-Dundee Police Department employed 32 officers as of March 10, 2021. This agency is housed in Yamhill County and is located in the cities of Newberg and Dundee. From July 2020 through June 2021, Newberg-Dundee Police Department made 3,918 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Newberg-Dundee Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
80.2%	2.5%	14.1%	2.7%	0.0%	0.6%

Table 275: Percent of Stops by Demographic Group

Of the 3,918 stops, they ended in the following dispositions:

Table 276: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
73.0%	26.6%	0.4%	0.4%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Newberg-Dundee Police Department, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 277: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	0.74	_	_	_

The below table displays this agency's Predicted Disposition results. A disparity is indicated among Latinx individuals relative to white individuals.



	Cit	ation	Se	earch	А	rrest	Any C	Outcome
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	27.5%	24.1%	0.9%	0.7%	0.4%	0.7%	27.8%	24.9%
Latinx	30.3%*	23.6%*	1.2%	0.6%	0.8%	0.6%	31.1%*	24.2%*
Asian	21.7%	23.0%	0.0%	0.6%	0.0%	0.6%	21.7%	23.5%
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	_	_	_	_	_	_	_

Newberg-Dundee Police Department was not referred to DPSST for additional technical assistance.



Newport Police Department

Newport Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Newport Police Department employed 19 officers as of March 10, 2021. This agency is housed in Lincoln County and is located in the city of Newport. From July 2020 through June 2021, Newport Police Department made 1,982 stops. 4 percent of these stops were of pedestrians and 96 percent were traffic stops.

The demographic makeup of Newport Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
78.8%	2.1%	14.5%	3.2%	0.5%	0.9%

Table 279: Percent of Stops by Demographic Group

Of the 1,982 stops, they ended in the following dispositions:

Table 280: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
76.0%	21.3%	2.2%	2.7%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Newport Police Department, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 281: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	1.06	_	_	_

The below table displays this agency's Predicted Disposition results. A disparity is indicated among Latinx individuals relative to white individuals.



Table 282: Predicted L	Disposition Results
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	Cit	ation	Se	earch	А	rrest	Any C	Outcome
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	33.9%*	22.9%*	3.8%	1.9%	4.2%	2.0%	36.6%*	24.3%*
Asian	21.8%	20.9%	7.0%	3.0%	5.2%	3.5%	25.9%	24.7%
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	_	-	_	-	_	_	_

Newport Police Department was not referred to DPSST for additional technical assistance.



North Bend Police Department

North Bend Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that North Bend Police Department employed 17 officers as of March 10, 2021. This agency is housed in Coos County and is located in the city of North Bend. From July 2020 through June 2021, North Bend Police Department made 997 stops. 14 percent of these stops were of pedestrians and 86 percent were traffic stops.

The demographic makeup of North Bend Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
89.3%	1.8%	6.2%	1.2%	0.7%	0.8%

Table 283: Percent of Stops by Demographic Group

Of the 997 stops, they ended in the following dispositions:

Table 284: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
81.8%	16.9%	1.5%	1.3%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For North Bend Police Department, sample size was sufficient to complete one of the three analyses, Predicted Disposition.

The below table displays this agency's Predicted Disposition results. No disparity was identified in the Predicted Disposition analysis.



<i>Table 285:</i>	Predicted	Disposition	Results
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	Ci	tation	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	14.5%	19.2%	0.0%	1.0%	0.0%	1.6%	14.5%	20.6%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	-	_	-	_	_	_	-	-

North Bend Police Department was not referred to DPSST for additional technical assistance.



Nyssa Police Department

Nyssa Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Nyssa Police Department employed 8 officers as of March 10, 2021. This agency is housed in Malheur County and is located in the city of Nyssa. From July 2020 through June 2021, Nyssa Police Department made 192 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Nyssa Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
70.8%	2.1%	27.1%	0.0%	0.0%	0.0%

Table 286: Percent of Stops by Demographic Group

Of the 192 stops, they ended in the following dispositions:

Table 287: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
71.9%	28.1%	0.0%	0.0%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Nyssa Police Department, sample size was insufficient to complete any of the three analyses.

Nyssa Police Department was not referred to DPSST for additional technical assistance.



Oakridge Police Department

Oakridge Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Oakridge Police Department employed 5 officers as of March 10, 2021. This agency is housed in Lane County and is located in the city of Oakridge. From July 2020 through June 2021, Oakridge Police Department made 164 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Oakridge Police Department stops from July 2020 through June 2021 are:

White	Black	ack Latinx Asian/PI		Native American	Middle Eastern
80.5%	4.9%	6.7%	6.1%	0.0%	1.8%

Table 288: Percent of Stops by Demographic Group

Of the 164 stops, they ended in the following dispositions:

Table 289: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
5.5%	94.5%	0.0%	0.0%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Oakridge Police Department, sample size was insufficient to complete any of the three analyses.

Oakridge Police Department was not referred to DPSST for additional technical assistance.



OHSU Police Department

OHSU Police Department is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that OHSU Police Department employed 27 officers as of March 10, 2021. This agency is housed in Multnomah County and is located at the Oregon Health and Science University. From July 2020 through June 2021, OHSU Police Department made 128 stops. 2 percent of these stops were of pedestrians and 98 percent were traffic stops.

The demographic makeup of OHSU Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
69.0%	11.1%	7.9%	7.9%	0.0%	4.0%

Table 290: Percent of Stops by Demographic Group

Of the 128 stops, they ended in the following dispositions:

Table 291: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
90.6%	7.0%	1.6%	2.3%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For OHSU Police Department, sample size was sufficient to complete one of the three analyses, Predicted Disposition.

The below table displays this agency's Predicted Disposition results. No disparity was identified in the Predicted Disposition analysis.



	Ci	tation	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	8.5%	5.0%	0.0%	1.0%	1.2%	0.7%	9.6%	6.3%
Latinx	9.7%	4.3%	4.8%	2.6%	1.6%	1.9%	14.3%	6.7%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	_	-	_	_	_	-	_

OHSU Police Department was not referred to DPSST for additional technical assistance.



Ontario Police Department

Ontario Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Ontario Police Department employed 23 officers as of March 10, 2021. This agency is housed in Malheur County and is located in the city of Ontario. From July 2020 through June 2021, Ontario Police Department made 514 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Ontario Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
79.2%	1.9%	18.1%	0.8%	0.0%	0.0%

Table 293: Percent of Stops by Demographic Group

Of the 514 stops, they ended in the following dispositions:

Table 294: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest Missing	
77.6%	22.4%	0.0%	0.0%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Ontario Police Department, sample size was insufficient to complete any of the three analyses.

Ontario Police Department was not referred to DPSST for additional technical assistance.



Oregon City Police Department

Oregon City Police Department is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Oregon City Police Department employed 46 officers as of March 10, 2021. This agency is housed in Clackamas County and is located in Oregon City. From July 2020 through June 2021, Oregon City Police Department made 6,106 stops. 7 percent of these stops were of pedestrians and 93 percent were traffic stops.

The demographic makeup of Oregon City Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
83.8%	3.4%	9.0%	2.2%	0.6%	1.0%

Table 295: Percent of Stops by Demographic Group

Of the 6,106 stops, they ended in the following dispositions:

Table 296: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
69.4%	27.3%	0.8%	3.2%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

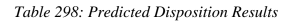
For Oregon City Police Department, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 297: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	0.97	_	_	_

The below table displays this agency's Predicted Disposition results. No disparity was identified in the Predicted Disposition analysis.





	Citation		Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	34.8%	33.6%	3.1%	1.5%	4.3%	2.7%	37.7%	35.1%
Latinx	35.7%	34.6%	1.1%	1.3%	2.3%	2.2%	37.2%	36.1%
Asian	39.6%	34.8%	0.4%	1.2%	1.6%	2.1%	40.6%	36.4%
Native American	34.3%	32.3%	1.4%	2.6%	1.4%	4.7%	35.2%	36.0%
Middle Eastern	31.0%	33.9%	0.9%	1.6%	2.6%	3.3%	32.8%	36.4%

Oregon City Police Department was not referred to DPSST for additional technical assistance.



Oregon State Police

Oregon State Police is a Tier 1 agency, meaning they employed 100 or more officers by July 1, 2018, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Oregon State Police employed 675 officers as of March 10, 2021. This agency is housed in Marion County and patrols the highways and several other geographic areas in Oregon. From July 2020 through June 2021, Oregon State Police made 131,000 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Oregon State Police stops from July 2020 through June 2021 are:

Table 299: Percent of Stops by Demographic Group

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
78.6%	3.3%	13.5%	2.8%	0.6%	1.3%

Of the 131,000 stops, they ended in the following dispositions:

Table 300: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
60.8%	37.8%	3.5%	1.4%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Oregon State Police, sample size was sufficient to complete all three analyses: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 301: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
1.05	1.01	0.94	1.03	1.02

The below table displays this agency's Predicted Disposition results. A disparity is indicated among Black, Latinx, Asian, Native American, and Middle Eastern individuals, respectively, relative to white individuals.



	Citation		Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	43.9%*	38.1%*	2.1%	1.9%	1.7%	1.9%	45.3%*	39.6%*
Latinx	45.5%*	37.7%*	2.4%*	1.9%*	1.9%	1.8%	47.2%*	39.1%*
Asian	40.2%*	37.0%*	1.1%	1.6%	0.8%	1.5%	40.9%*	38.2%*
Native American	42.4%*	37.3%*	5.0%*	2.7%*	4.4%*	2.7%*	45.6%*	39.4%*
Middle Eastern	39.2%*	35.9%*	0.9%	1.6%	0.7%	1.4%	39.9%*	37.2%*

The below table displays this agency's KPT Hit-Rate results. A disparity is indicated between white and Middle Eastern search hit rates.

Table 303: KPT Hit-Rate Results

White	Black	Latinx	Asian	Native American	Middle Eastern
65.4%	75.0%	66.5%	73.0%	66.3%	37.5%*

Oregon State Police was referred to DPSST for additional technical assistance.



Oregon State University Police Department

Oregon State University Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by January 1, 2021, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Oregon State University Police Department employed 7 officers as of March 10, 2021. This agency is housed in Benton County and is located at Oregon State University in Corvallis. From July 2020 through June 2021, Oregon State University Police Department made 113 stops. 20 percent of these stops were of pedestrians and 80 percent were traffic stops.

The demographic makeup of Oregon State University Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
77.9%	4.4%	10.6%	6.2%	0.9%	0.0%

Table 304: Percent of Stops by Demographic Group

Of the 113 stops, they ended in the following dispositions:

Table 305: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
86.7%	10.6%	1.7%	2.7%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Oregon State University Police Department, sample size was insufficient to complete any of the three analyses.

Oregon State University Police Department was not referred to DPSST for additional technical assistance.



Pendleton Police Department

Pendleton Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Pendleton Police Department employed 24 officers as of March 10, 2021. This agency is housed in Umatilla County and is located in the city of Pendleton. From July 2020 through June 2021, Pendleton Police Department made 3,101 stops. 17 percent of these stops were of pedestrians and 83 percent were traffic stops.

The demographic makeup of Pendleton Police Department stops from July 2020 through June 2021 are:

Whi	ite	Black	Latinx	Asian/PI	Native American	Middle Eastern
77.3	3%	2.3%	9.9%	1.4%	8.9%	0.2%

Table 306: Percent of Stops by Demographic Group

Of the 3,101 stops, they ended in the following dispositions:

Table 307: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
73.8%	16.2%	9.9%	9.8%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Pendleton Police Department, sample size was sufficient to complete all three analyses: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 308: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	0.48	_	_	_

The below table displays this agency's Predicted Disposition results. A disparity is indicated among Latinx and Native American individuals, respectively, relative to white individuals.



	Citation		Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	29.2%	15.2%	7.2%	10.3%	7.1%	10.2%	34.3%	24.4%
Latinx	24.6%*	15.9%*	10.3%	9.1%	8.8%	8.8%	31.9%*	23.2%*
Asian	11.9%	12.6%	6.8%	6.0%	4.5%	5.7%	15.9%	17.2%
Native American	36.1%*	18.9%*	24.3%*	17.1%*	25.7%*	17%*	52.9%*	33.2%*
Middle Eastern	_	_	_	_	_	_	_	_

The below table displays this agency's KPT Hit-Rate results. No disparity was identified in the Hit-Rate analysis.

Table 310: KPT Hit-Rate Results

White	Black	Latinx	Asian	Native American	Middle Eastern
32.2%	_	51.6%	_	41.5%	_

Pendleton Police Department was not referred to DPSST for additional technical assistance.



Philomath Police Department

Philomath Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Philomath Police Department employed 12 officers as of March 10, 2021. This agency is housed in Benton County and is located in the city of Philomath. From July 2020 through June 2021, Philomath Police Department made 1,738 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Philomath Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern	
85.8%	2.4%	7.2%	3.4%	0.0%	1.2%	

Table 311: Percent of Stops by Demographic Group

Of the 1,738 stops, they ended in the following dispositions:

Table 312: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
27.6%	13.6%	0.6%	0.5%	58.3%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Philomath Police Department, sample size was sufficient to complete one of the three analyses, Predicted Disposition.

The below table displays this agency's Predicted Disposition results. No disparity was identified in the Predicted Disposition analysis.



	Citation		Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	0.0%	1.0%	22.0%	18.4%
Latinx	34.0%	26.7%	2.1%	1.0%	0.0%	0.7%	13.6%	13.4%
Asian	_	_	_	_	0.0%	1.0%	27.1%	16.5%
Native American	_	_	_	_	_	_	_	_
Middle Eastern	-	-	-	_	-	_	-	_

Philomath Police Department was not referred to DPSST for additional technical assistance.



Phoenix Police Department

Phoenix Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Phoenix Police Department employed 8 officers as of March 10, 2021. This agency is housed in Jackson County and is located in the city of Phoenix. From July 2020 through June 2021, Phoenix Police Department made 699 stops. 9 percent of these stops were of pedestrians and 91 percent were traffic stops.

The demographic makeup of Phoenix Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
74.8%	2.0%	20.5%	2.4%	0.0%	0.3%

Table 314: Percent of Stops by Demographic Group

Of the 699 stops, they ended in the following dispositions:

Table 315: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
75.0%	23.5%	1.6%	1.6%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Phoenix Police Department, sample size was sufficient to complete one of the three analyses, Predicted Disposition.

The below table displays this agency's Predicted Disposition results. No disparity was identified in the Predicted Disposition analysis.



Table 316: Predicted Dispo.	sition Results
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	Ci	tation	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	29.6%	26.8%	0.0%	1.4%	0.7%	1.4%	30.1%	27.9%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	_	_	_	_	_	_	_

Phoenix Police Department was not referred to DPSST for additional technical assistance.



Pilot Rock Police Department

Pilot Rock Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Pilot Rock Police Department employed 2 officers as of March 10, 2021. This agency is housed in Umatilla County and is located in the city of Pilot Rock. From July 2020 through June 2021, Pilot Rock Police Department made 90 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Pilot Rock Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
94.4%	0.0%	3.3%	1.1%	1.1%	0.0%

Table 317: Percent of Stops by Demographic Group

Of the 90 stops, they ended in the following dispositions:

Table 318: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
88.9%	8.9%	0.0%	2.2%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Pilot Rock Police Department, sample size was insufficient to complete any of the three analyses.

Pilot Rock Police Department was not referred to DPSST for additional technical assistance.



Polk County Sheriff's Office

Polk County Sheriff's Office is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Polk County Sheriff's Office employed 32 officers as of March 10, 2021. This agency is housed in Polk County. From July 2020 through June 2021, Polk County Sheriff's Office made 2,917 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Polk County Sheriff's Office stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
71.2%	3.2%	19.9%	3.8%	0.5%	1.4%

Table 319: Percent of Stops by Demographic Group

Of the 2,917 stops, they ended in the following dispositions:

Table 320: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
77.1%	20.2%	3.0%	2.8%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Polk County Sheriff's Office, sample size was sufficient to complete all three analyses: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 321: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	1.05	_	_	_

The below table displays this agency's Predicted Disposition results. A disparity is indicated among Latinx individuals relative to white individuals.



	Cit	itation Search		earch	Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	24.0%	22.0%	5.9%	3.8%	4.3%	3.3%	27.8%	24.8%
Latinx	28.2%*	21.2%*	4.3%	3.6%	3.2%	3.2%	31.0%*	23.9%*
Asian	25.3%	19.7%	2.6%	3.0%	1.7%	2.8%	26.6%	22.0%
Native American	_	_	3.6%	4.4%	3.6%	4.1%	32.1%	21.7%
Middle Eastern	13.6%	20.5%	0.0%	3.7%	0.0%	3.5%	13.6%	23.6%

The below table displays this agency's KPT Hit-Rate results. No disparity was identified in the Hit-Rate analysis.

Table 323: KPT Hit-Rate Results

White	Black	Latinx	Asian	Native American	Middle Eastern
62.5%	_	51.9%	_	_	-

Polk County Sheriff's Office was not referred to DPSST for additional technical assistance.



Port of Portland Police Department

Port of Portland Police Department is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Port of Portland Police Department employed 49 officers as of March 10, 2021. This agency is housed in Multnomah County and patrol the Port of Portland, including Portland International Airport. From July 2020 through June 2021, Port of Portland Police Department made 1,323 stops. 13 percent of these stops were of pedestrians and 87 percent were traffic stops.

The demographic makeup of Port of Portland Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
64.5%	14.2%	11.4%	7.3%	0.3%	2.4%

Table 324: Percent of Stops by Demographic Group

Of the 1,323 stops, they ended in the following dispositions:

Table 325: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
87.8%	11.0%	0.5%	1.2%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Port of Portland Police Department, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 326: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
1.34	0.91	_	_	_

The below table displays this agency's Predicted Disposition results. A disparity is indicated among Black individuals relative to white individuals.



	Citation		Se	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted	
Black	20.4%*	13.9%*	2.4%	2.3%	3.2%	2.4%	23.1%*	16.3%*	
Latinx	18.6%	15.1%	1.6%	1.6%	1.8%	1.8%	20.0%	16.9%	
Asian	12.3%	12.5%	1.5%	1.5%	1.2%	1.6%	13.7%	14.2%	
Native American	_	_	_	_	_	_	_	_	
Middle Eastern	16.1%	14.8%	0.0%	1.3%	0.0%	1.5%	16.1%	16.3%	

Port of Portland Police Department was not referred to DPSST for additional technical assistance.



Portland Police Bureau

Portland Police Bureau is a Tier 1 agency, meaning they employed 100 or more officers by July 1, 2018, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Portland Police Bureau employed 825 officers as of March 10, 2021. This agency is housed in Multnomah County and is located in the city of Portland. From July 2020 through June 2021, Portland Police Bureau made 14,275 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Portland Police Bureau stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
64.2%	18.0%	11.1%	5.2%	0.5%	1.1%

Table 328: Percent of Stops by Demographic Group

Of the 14,275 stops, they ended in the following dispositions:

Table 329: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
55.5%	40.4%	3.7%	4.1%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Portland Police Bureau, sample size was sufficient to complete all three analyses: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 330: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
0.94	1.1	0.8	_	0.96

The below table displays this agency's Predicted Disposition results. A disparity is indicated among Black individuals relative to white individuals.



	Citation		Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	36.1%	43.1%	6.8%*	3.9%*	5.9%*	4.4%*	43.0%	46.8%
Latinx	52.7%	50.8%	3.6%	3.3%	3.7%	3.7%	55.7%	53.8%
Asian	48.7%	51.0%	2.1%	2.8%	2.8%	3.4%	50.6%	53.6%
Native American	34.1%	45.3%	10.3%	4.3%	11.1%	5.1%	45.2%	49.6%
Middle Eastern	43.5%	50.8%	1.8%	2.9%	1.4%	3.5%	44.8%	54.0%

The below table displays this agency's KPT Hit-Rate results. No disparity was identified in the Hit-Rate analysis.

Table 332: KPT Hit-Rate Results

White	Black	Latinx	Asian	Native American	Middle Eastern
42.2%	37.9%	39.6%	47.3%	_	_

Portland Police Bureau was not referred to DPSST for additional technical assistance.



Portland State University Public Safety

Portland State University Public Safety is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Portland State University Public Safety employed 8 officers as of March 10, 2021. This agency is housed in Multnomah County and is located at Portland State University in Portland. From July 2020 through June 2021, Portland State University Public Safety made 13 stops. 100 percent of these stops were of pedestrians and 0 percent were traffic stops.

The demographic makeup of Portland State University Public Safety stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
76.9%	15.4%	7.7%	0.0%	0.0%	0.0%

Table 333: Percent of Stops by Demographic Group

Of the 13 stops, they ended in the following dispositions:

Table 334: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
100.0%	0.0%	0.0%	0.0%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Portland State University Public Safety, sample size was insufficient to complete any of the three analyses.

Portland State University Public Safety was not referred to DPSST for additional technical assistance.



Prineville Police Department

Prineville Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Prineville Police Department employed 21 officers as of March 10, 2021. This agency is housed in Crook County and is located in the city of Prineville. From July 2020 through June 2021, Prineville Police Department made 3,841 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Prineville Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
89.6%	1.2%	7.9%	0.7%	0.3%	0.2%

Table 335: Percent of Stops by Demographic Group

Of the 3,841 stops, they ended in the following dispositions:

Table 336: Percent of Stops Ending in Disposition

None/Warning	None/Warning Citation		Arrest	Missing
87.7%	8.1%	1.5%	1.6%	2.5%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Prineville Police Department, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 337: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	0.95	_	_	_

The below table displays this agency's Predicted Disposition results. No disparity was identified in the Predicted Disposition analysis.





	Ci	tation	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	7.0%	7.9%	4.5%	1.5%	2.2%	1.5%	8.9%	9.3%
Latinx	11.3%	8.8%	1.4%	2.0%	1.4%	1.8%	12.5%	10.7%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	_	_	_	_	_	_	_

Prineville Police Department was not referred to DPSST for additional technical assistance.



Rainier Police Department

Rainier Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Rainier Police Department employed 5 officers as of March 10, 2021. This agency is housed in Columbia County and is located in the city of Rainier. From July 2020 through June 2021, Rainier Police Department made 239 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Rainier Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
91.2%	2.1%	5.9%	0.8%	0.0%	0.0%

Table 339: Percent of Stops by Demographic Group

Of the 239 stops, they ended in the following dispositions:

Table 340: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
80.3%	18.8%	0.8%	0.8%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Rainier Police Department, sample size was insufficient to complete any of the three analyses.

Rainier Police Department was not referred to DPSST for additional technical assistance.



Redmond Police Department

Redmond Police Department is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Redmond Police Department employed 44 officers as of March 10, 2021. This agency is housed in Deschutes County and is located in the city of Redmond. From July 2020 through June 2021, Redmond Police Department made 1,910 stops. 4 percent of these stops were of pedestrians and 96 percent were traffic stops.

The demographic makeup of Redmond Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
83.1%	1.4%	13.0%	1.9%	0.2%	0.5%

Table 341: Percent of Stops by Demographic Group

Of the 1,910 stops, they ended in the following dispositions:

Table 342: Percent of Stops Ending in Disposition

None/Warning	None/Warning Citation		Arrest	Missing
63.2%	35.5%	1.5%	1.3%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

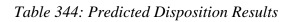
For Redmond Police Department, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 343: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	1.24	_	_	_

The below table displays this agency's Predicted Disposition results. A disparity is indicated among Latinx individuals relative to white individuals.





	Citation		Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	27.3%	26.8%	5.4%	2.0%	3.5%	2.1%	29.8%	28.8%
Latinx	36.0%*	28.8%*	0.6%	1.7%	0.8%	1.7%	36.6%	30.3%
Asian	35.5%	30.1%	1.3%	1.3%	1.3%	1.6%	36.4%	31.3%
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	_	_	_	-	_	-	_

Redmond Police Department was not referred to DPSST for additional technical assistance.



Reedsport Police Department

Reedsport Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Reedsport Police Department employed 10 officers as of March 10, 2021. This agency is housed in Douglas County and is located in the city of Reedsport. From July 2020 through June 2021, Reedsport Police Department made 317 stops. 4 percent of these stops were of pedestrians and 96 percent were traffic stops.

The demographic makeup of Reedsport Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
83.3%	3.8%	6.9%	4.4%	0.0%	1.6%

Table 345: Percent of Stops by Demographic Group

Of the 317 stops, they ended in the following dispositions:

Table 346: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
71.3%	25.9%	2.5%	2.5%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Reedsport Police Department, sample size was insufficient to complete any of the three analyses.

Reedsport Police Department was not referred to DPSST for additional technical assistance.



Rockaway Beach Police Department

Rockaway Beach Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Rockaway Beach Police Department employed 3 officers as of March 10, 2021. This agency is housed in Tillamook County and is located in the city of Rockaway Beach. From July 2020 through June 2021, Rockaway Beach Police Department made 364 stops. 5 percent of these stops were of pedestrians and 95 percent were traffic stops.

The demographic makeup of Rockaway Beach Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
88.5%	0.5%	6.3%	3.3%	0.0%	1.4%

Table 347: Percent of Stops by Demographic Group

Of the 364 stops, they ended in the following dispositions:

Table 348: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
66.8%	32.7%	0.5%	0.5%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Rockaway Beach Police Department, sample size was insufficient to complete any of the three analyses.

Rockaway Beach Police Department was not referred to DPSST for additional technical assistance.



Rogue River Police Department

Rogue River Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Rogue River Police Department employed 6 officers as of March 10, 2021. This agency is housed in Jackson County and is located in the city of Rogue River. From July 2020 through June 2021, Rogue River Police Department made 363 stops. 4 percent of these stops were of pedestrians and 96 percent were traffic stops.

The demographic makeup of Rogue River Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
80.4%	3.6%	13.2%	2.2%	0.0%	0.6%

Table 349: Percent of Stops by Demographic Group

Of the 363 stops, they ended in the following dispositions:

Table 350: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
84.8%	11.8%	5.5%	3.3%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Rogue River Police Department, sample size was insufficient to complete any of the three analyses.

Rogue River Police Department was not referred to DPSST for additional technical assistance.



Roseburg Police Department

Roseburg Police Department is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Roseburg Police Department employed 38 officers as of March 10, 2021. This agency is housed in Douglas County and is located in the city of Roseburg. From July 2020 through June 2021, Roseburg Police Department made 4,693 stops. 4 percent of these stops were of pedestrians and 96 percent were traffic stops.

The demographic makeup of Roseburg Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
92.8%	1.3%	4.4%	0.8%	0.2%	0.6%

Table 351: Percent of Stops by Demographic Group

Of the 4,693 stops, they ended in the following dispositions:

Table 352: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
40.8%	53.4%	3.6%	5.7%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

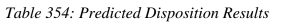
For Roseburg Police Department, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 353: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	1.4	_	_	_

The below table displays this agency's Predicted Disposition results. A disparity is indicated among Black individuals relative to white individuals.





	Cit	ation	Se	earch	А	rrest	Any (Outcome
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	66.7%*	58.2%*	1.9%	5.1%	4.8%	7.5%	68.3%	61.3%
Latinx	55.3%	54.7%	4.6%	5.0%	6.2%	7.1%	58.0%	58.3%
Asian	25.0%	40.3%	2.9%	3.0%	2.9%	4.6%	27.1%	43.6%
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	_	1.9%	3.8%	1.9%	5.3%	65.4%	52.6%

Roseburg Police Department was not referred to DPSST for additional technical assistance.



Salem Police Department

Salem Police Department is a Tier 1 agency, meaning they employed 100 or more officers by July 1, 2018, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Salem Police Department employed 187 officers as of March 10, 2021. This agency is housed in Marion County and is located in the city of Salem. From July 2020 through June 2021, Salem Police Department made 5,116 stops. 4 percent of these stops were of pedestrians and 96 percent were traffic stops.

The demographic makeup of Salem Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
67.9%	4.0%	25.0%	2.1%	0.5%	0.6%

Table 355: Percent of Stops by Demographic Group

Of the 5,116 stops, they ended in the following dispositions:

Table 356: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
35.2%	59.6%	7.2%	5.1%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Salem Police Department, sample size was sufficient to complete all three analyses: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 357: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
0.98	1.05	_	_	_

The below table displays this agency's Predicted Disposition results. A disparity is indicated among Latinx individuals relative to white individuals.



	Citation		Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	54.1%	57.9%	7.4%	7.0%	7.1%	4.9%	57.3%	60.2%
Latinx	62.6%*	59.1%*	9.0%*	7.2%*	7.2%*	5.0%*	65.1%*	61.0%*
Asian	55.0%	54.4%	5.0%	5.5%	4.0%	4.0%	56.4%	56.4%
Native American	64.0%	57.9%	9.1%	9.3%	10.5%	6.2%	66.7%	59.9%
Middle Eastern	_	_	1.7%	4.7%	1.7%	3.6%	44.1%	50.1%

The below table displays this agency's KPT Hit-Rate results. No disparity was identified in the Hit-Rate analysis.

Table 359: KPT Hit-Rate Results

White	Black	Latinx	Asian	Native American	Middle Eastern
48.0%	35.3%	43.0%	_	_	_

Salem Police Department was not referred to DPSST for additional technical assistance.



Sandy Police Department

Sandy Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Sandy Police Department employed 14 officers as of March 10, 2021. This agency is housed in Clackamas County and is located in the city of Sandy. From July 2020 through June 2021, Sandy Police Department made 1,399 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Sandy Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
83.2%	1.9%	9.9%	2.6%	1.1%	1.2%

Table 360: Percent of Stops by Demographic Group

Of the 1,399 stops, they ended in the following dispositions:

Table 361: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
86.4%	12.3%	0.9%	1.3%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Sandy Police Department, sample size was sufficient to complete one of the three analyses, Predicted Disposition.



	Ci	tation	tion Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	20.4%	12.3%	2.2%	0.8%	1.4%	1.2%	23.0%	13.4%
Asian	8.1%	11.4%	0.0%	0.7%	0.0%	0.9%	8.1%	12.4%
Native American	_	_	_	_	_	_	_	_
Middle Eastern	-	_	_	_	_	-	-	-

Sandy Police Department was not referred to DPSST for additional technical assistance.



Seaside Police Department

Seaside Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Seaside Police Department employed 18 officers as of March 10, 2021. This agency is housed in Clatsop County and is located in the city of Seaside. From July 2020 through June 2021, Seaside Police Department made 2,645 stops. 5 percent of these stops were of pedestrians and 95 percent were traffic stops.

The demographic makeup of Seaside Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
83.0%	2.5%	10.2%	2.6%	0.2%	1.5%

Table 363: Percent of Stops by Demographic Group

Of the 2,645 stops, they ended in the following dispositions:

Table 364: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
85.3%	14.4%	0.0%	0.3%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Seaside Police Department, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 365: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	0.82	_	_	_



	Ci	ation Search		Arrest		Any Outcome		
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	25.8%	18.3%	_	_	0.0%	0.3%	25.8%	18.6%
Latinx	21.8%	16.1%	_	_	0.0%	0.3%	21.8%	16.3%
Asian	5.8%	13.7%	_	_	0.0%	0.3%	5.8%	14.0%
Native American	_	_	_	-	_	_	_	_
Middle Eastern	_	_	_	_	_	_	-	_

Seaside Police Department was not referred to DPSST for additional technical assistance.



Sherman County Sheriff's Office

Sherman County Sheriff's Office is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Sherman County Sheriff's Office employed 6 officers as of March 10, 2021. This agency is housed in Sherman County. From July 2020 through June 2021, Sherman County Sheriff's Office made 1,047 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Sherman County Sheriff's Office stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
70.8%	3.0%	20.0%	4.1%	0.4%	1.8%

Table 367: Percent of Stops by Demographic Group

Of the 1,047 stops, they ended in the following dispositions:

Table 368: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
31.7%	67.7%	0.9%	0.5%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Sherman County Sheriff's Office, sample size was insufficient to complete any of the three analyses.

Sherman County Sheriff's Office was not referred to DPSST for additional technical assistance.



Sherwood Police Department

Sherwood Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Sherwood Police Department employed 26 officers as of March 10, 2021. This agency is housed in Washington County and is located in the city of Sherwood. From July 2020 through June 2021, Sherwood Police Department made 2,988 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Sherwood Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
82.7%	3.3%	9.6%	3.4%	0.3%	0.7%

Table 369: Percent of Stops by Demographic Group

Of the 2,988 stops, they ended in the following dispositions:

Table 370: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
85.3%	13.1%	0.3%	1.6%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Sherwood Police Department, sample size was sufficient to complete one of the three analyses, Predicted Disposition.



Table 371: Predicted Disp	osition Results
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	Ci	tation	Se	earch	А	rrest	Any (Outcome
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	5.1%	10.1%	1.0%	0.5%	1.0%	1.7%	6.0%	11.8%
Latinx	16.1%	12.2%	0.4%	0.3%	2.4%	1.5%	18.5%	13.8%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	_	_	_	_	_	_	

Sherwood Police Department was not referred to DPSST for additional technical assistance.



Silverton Police Department

Silverton Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Silverton Police Department employed 18 officers as of March 10, 2021. This agency is housed in Marion County and is located in the city of Silverton. From July 2020 through June 2021, Silverton Police Department made 852 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Silverton Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
81.5%	1.2%	15.7%	1.3%	0.0%	0.4%

Table 372: Percent of Stops by Demographic Group

Of the 852 stops, they ended in the following dispositions:

Table 373: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
65.0%	33.7%	0.9%	1.3%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Silverton Police Department, sample size was sufficient to complete one of the three analyses, Predicted Disposition.



	Ci	tation	Se	earch	А	rrest	Any (Outcome
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	34.8%	34.5%	3.0%	1.4%	1.5%	1.9%	35.8%	35.5%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	-	-	-	-	-	-	-	_

Silverton Police Department was not referred to DPSST for additional technical assistance.



Springfield Police Department

Springfield Police Department is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Springfield Police Department employed 59 officers as of March 10, 2021. This agency is housed in Lane County and is located in the city of Springfield. From July 2020 through June 2021, Springfield Police Department made 7,758 stops. 6 percent of these stops were of pedestrians and 94 percent were traffic stops.

The demographic makeup of Springfield Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
89.0%	4.2%	6.0%	0.8%	0.0%	0.0%

Table 375: Percent of Stops by Demographic Group

Of the 7,758 stops, they ended in the following dispositions:

Table 376: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
91.4%	2.8%	4.0%	5.8%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Springfield Police Department, sample size was sufficient to complete all three analyses: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 377: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
0.74	0.52	_	_	_



	Ci	tation	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	20.6%	18.9%	7.5%	5.9%	8.7%	7.3%	27.9%	25.5%
Latinx	20.8%	21.4%	6.8%	5.2%	6.6%	6.2%	27.0%	27.2%
Asian	21.9%	23.7%	4.0%	4.6%	4.0%	5.3%	25.6%	28.5%
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	_	_	_	_	_	_	_

The below table displays this agency's KPT Hit-Rate results. No disparity was identified in the Hit-Rate analysis.

Table 379: KPT Hit-Rate Results

White	Black	Latinx	Asian	Native American	Middle Eastern
41.6%	37.9%	37.8%	_	_	_

Springfield Police Department was not referred to DPSST for additional technical assistance.



Stanfield Police Department

Stanfield Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Stanfield Police Department employed 5 officers as of March 10, 2021. This agency is housed in Umatilla County and is located in the city of Stanfield. From July 2020 through June 2021, Stanfield Police Department made 1,380 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Stanfield Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
69.5%	2.2%	24.9%	1.0%	0.6%	1.8%

Table 380: Percent of Stops by Demographic Group

Of the 1,380 stops, they ended in the following dispositions:

Table 381: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
70.3%	25.1%	2.0%	3.0%	0.9%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Stanfield Police Department, sample size was sufficient to complete one of the three analyses, Predicted Disposition.



	Ci	tation	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	3.4%	2.7%	3.4%	2.9%	37.9%	22.5%
Latinx	27.7%	21.7%	2.2%	2.4%	4.5%	2.6%	30.7%	23.7%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	-	_	-	_	-	_	_

Stanfield Police Department was not referred to DPSST for additional technical assistance.



Stayton Police Department

Stayton Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Stayton Police Department employed 11 officers as of March 10, 2021. This agency is housed in Marion County and is located in the city of Stayton. From July 2020 through June 2021, Stayton Police Department made 1,144 stops. 4 percent of these stops were of pedestrians and 96 percent were traffic stops.

The demographic makeup of Stayton Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
87.5%	1.0%	10.5%	0.6%	0.0%	0.3%

Table 383: Percent of Stops by Demographic Group

Of the 1,144 stops, they ended in the following dispositions:

Table 384: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
82.1%	17.0%	1.0%	0.8%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Stayton Police Department, sample size was sufficient to complete one of the three analyses, Predicted Disposition.



	Ci	tation	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	23.9%	14.6%	1.7%	1.0%	2.5%	0.9%	25.8%	15.8%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	-	_	-	_	-	_	-	-

Stayton Police Department was not referred to DPSST for additional technical assistance.



Sunriver Police Department

Sunriver Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Sunriver Police Department employed 14 officers as of March 10, 2021. This agency is housed in Deschutes County and is located in the city of Sunriver. From July 2020 through June 2021, Sunriver Police Department made 1,239 stops. 2 percent of these stops were of pedestrians and 98 percent were traffic stops.

The demographic makeup of Sunriver Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
92.2%	0.3%	4.9%	1.9%	0.0%	0.6%

Table 386: Percent of Stops by Demographic Group

Of the 1,239 stops, they ended in the following dispositions:

Table 387: Percent of Stops Ending in Disposition

None/Warning	e/Warning Citation		Arrest	Missing
83.1%	15.8%	1.2%	1.1%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Sunriver Police Department, sample size was insufficient to complete any of the three analyses.

Sunriver Police Department was not referred to DPSST for additional technical assistance.



Sutherlin Police Department

Sutherlin Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Sutherlin Police Department employed 13 officers as of March 10, 2021. This agency is housed in Douglas County and is located in the city of Sutherlin. From July 2020 through June 2021, Sutherlin Police Department made 1,179 stops. 4 percent of these stops were of pedestrians and 96 percent were traffic stops.

The demographic makeup of Sutherlin Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
90.0%	1.2%	7.4%	1.2%	0.0%	0.3%

Table 388: Percent of Stops by Demographic Group

Of the 1,179 stops, they ended in the following dispositions:

Table 389: Percent of Stops Ending in Disposition

None/Warning Citation		Search	Arrest	Missing
69.9%	25.5%	3.8%	4.6%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Sutherlin Police Department, sample size was sufficient to complete one of the three analyses, Predicted Disposition.



	Ci	tation	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	35.6%	33.4%	1.1%	5.6%	0.0%	5.8%	36.8%	36.9%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	_	-	_	_	_	-	_

Sutherlin Police Department was not referred to DPSST for additional technical assistance.



Sweet Home Police Department

Sweet Home Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Sweet Home Police Department employed 15 officers as of March 10, 2021. This agency is housed in Linn County and is located in the city of Sweet Home. From July 2020 through June 2021, Sweet Home Police Department made 236 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Sweet Home Police Department stops from July 2020 through June 2021 are:

	• •	•	• ·		
White	Black	Latinx	Asian/PI	Native American	Middle Eastern
96.6%	0.8%	2.5%	0.0%	0.0%	0.0%

Table 391: Percent of Stops by Demographic Group

Of the 236 stops, they ended in the following dispositions:

Table 392: Percent of Stops Ending in Disposition

None/Warning Citation		Search	Arrest	Missing
56.8%	24.2%	0.0%	19.1%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Sweet Home Police Department, sample size was insufficient to complete any of the three analyses.

Sweet Home Police Department was not referred to DPSST for additional technical assistance.



Talent Police Department

Talent Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Talent Police Department employed 7 officers as of March 10, 2021. This agency is housed in Jackson County and is located in the city of Talent. From July 2020 through June 2021, Talent Police Department made 765 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Talent Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
84.8%	3.7%	8.4%	2.4%	0.0%	0.8%

Table 393: Percent of Stops by Demographic Group

Of the 765 stops, they ended in the following dispositions:

Table 394: Percent of Stops Ending in Disposition

None/Warning	ne/Warning Citation		Arrest	Missing
63.8%	34.9%	0.1%	1.3%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Talent Police Department, sample size was sufficient to complete one of the three analyses, Predicted Disposition.



Table 395	: Predicted	Disposition	Results
100000000		2 1000 0000000	10000000

	Ci	tation	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	30.2%	37.2%	0.0%	0.1%	1.6%	1.4%	31.3%	37.9%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	-	-	-	_	-	-	-	_

Talent Police Department was not referred to DPSST for additional technical assistance.



The Dalles Police Department

The Dalles Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that The Dalles Police Department employed 25 officers as of March 10, 2021. This agency is housed in Wasco County and is located in the city, The Dalles. From July 2020 through June 2021, The Dalles Police Department made 1,714 stops. 8 percent of these stops were of pedestrians and 92 percent were traffic stops.

The demographic makeup of The Dalles Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
76.6%	1.6%	16.8%	2.1%	2.6%	0.3%

Table 396: Percent of Stops by Demographic Group

Of the 1,714 stops, they ended in the following dispositions:

Table 397: Percent of Stops Ending in Disposition

None/Warning	one/Warning Citation		Arrest	Missing	
69.5%	24.1%	1.1%	2.2%	4.2%	

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For The Dalles Police Department, sample size was sufficient to complete one of the three analyses, Predicted Disposition.



	Ci	tation	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	27.8%	24.2%	0.9%	0.9%	3.5%	1.6%	29.8%	23.9%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	-	_	-	-	-	-	-	_

The Dalles Police Department was not referred to DPSST for additional technical assistance.



Tigard Police Department

Tigard Police Department is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Tigard Police Department employed 70 officers as of March 10, 2021. This agency is housed in Washington County and is located in the city of Tigard. From July 2020 through June 2021, Tigard Police Department made 3,816 stops. 5 percent of these stops were of pedestrians and 95 percent were traffic stops.

The demographic makeup of Tigard Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
71.0%	6.0%	13.6%	5.2%	1.0%	3.1%

Table 399: Percent of Stops by Demographic Group

Of the 3,816 stops, they ended in the following dispositions:

Table 400: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing	
67.9%	28.9%	1.5%	3.1%	0.0%	

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Tigard Police Department, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 401: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
1.26	1.17	0.62	_	_

The below table displays this agency's Predicted Disposition results. A disparity is indicated among Latinx, Native American, and Middle Eastern individuals, respectively, relative to white individuals.



	Cit	ation Search		Arrest		Any Outcome		
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	23.0%	23.5%	2.3%	2.1%	3.3%	3.0%	25.5%	25.9%
Latinx	37.5%*	26.3%*	1.4%	1.8%	2.4%	2.5%	39.0%*	28.4%*
Asian	22.8%	23.6%	0.7%	1.7%	1.1%	2.3%	23.6%	25.4%
Native American	68.5%*	36.1%*	0.0%	1.3%	1.4%	1.7%	68.9%*	37.4%*
Middle Eastern	32.5%*	23.3%*	0.4%	1.6%	0.8%	2.4%	33.1%	25.3%

Tigard Police Department was not referred to DPSST for additional technical assistance.



Tillamook County Sheriff's Office

Tillamook County Sheriff's Office is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Tillamook County Sheriff's Office employed 27 officers as of March 10, 2021. This agency is housed in Tillamook County. From July 2020 through June 2021, Tillamook County Sheriff's Office made 1,245 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Tillamook County Sheriff's Office stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
81.6%	1.2%	12.7%	3.3%	0.1%	1.1%

Table 403: Percent of Stops by Demographic Group

Of the 1,245 stops, they ended in the following dispositions:

Table 404: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing	
54.6%	44.0%	1.2%	1.4%	0.0%	

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Tillamook County Sheriff's Office, sample size was sufficient to complete one of the three analyses, Predicted Disposition.

The below table displays this agency's Predicted Disposition results. A disparity is indicated among Latinx and Asian individuals, respectively, relative to white individuals.

Link to Revised December 2021 STOP Report



Table 405: Predicted D	isposition Results
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	Cit	tation Search		Arrest		Any Outcome		
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	54.8%*	42.9%*	0.6%	1.4%	0.6%	1.3%	55.1%*	43.7%*
Asian	63.4%*	42.7%*	0.0%	1.0%	0.0%	1.3%	63.4%	43.7%
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	_	_	-	_	_	_	_

Tillamook County Sheriff's Office was not referred to DPSST for additional technical assistance.



Tillamook Police Department

Tillamook Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Tillamook Police Department employed 11 officers as of March 10, 2021. This agency is housed in Tillamook County and is located in the city of Tillamook. From July 2020 through June 2021, Tillamook Police Department made 586 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Tillamook Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
80.0%	0.7%	15.4%	2.6%	0.3%	1.0%

Table 406: Percent of Stops by Demographic Group

Of the 586 stops, they ended in the following dispositions:

Table 407: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
64.5%	33.6%	1.5%	1.9%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Tillamook Police Department, sample size was sufficient to complete one of the three analyses, Predicted Disposition.



Table 408: Predicted Dispositi	on Results
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	Ci	itation Search		Arrest		Any Outcome		
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	44.8%	42.0%	3.3%	1.5%	3.3%	1.6%	46.7%	44.5%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	-	-	-	_	-	-	-	_

Tillamook Police Department was not referred to DPSST for additional technical assistance.



Toledo Police Department

Toledo Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Toledo Police Department employed 6 officers as of March 10, 2021. This agency is housed in Lincoln County and is located in the city of Toledo. From July 2020 through June 2021, Toledo Police Department made 1,986 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Toledo Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
89.1%	1.8%	6.2%	1.6%	1.3%	0.0%

Table 409: Percent of Stops by Demographic Group

Of the 1,986 stops, they ended in the following dispositions:

Table 410: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing	
99.3%	0.0%	0.0%	0.7%	0.0%	

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Toledo Police Department, sample size was sufficient to complete one of the three analyses, Predicted Disposition.



	Ci	tation	Se	earch	А	rrest	Any (Outcome
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	_	_	_	_	0.0%	0.7%	0.0%	0.7%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	-	_	-	_	-	_	-	_

Toledo Police Department was not referred to DPSST for additional technical assistance.



Tualatin Police Department

Tualatin Police Department is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Tualatin Police Department employed 38 officers as of March 10, 2021. This agency is housed in Washington County and is located in the city of Tualatin. From July 2020 through June 2021, Tualatin Police Department made 6,052 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Tualatin Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
74.9%	4.6%	15.6%	3.8%	0.1%	1.0%

Table 412: Percent of Stops by Demographic Group

Of the 6,052 stops, they ended in the following dispositions:

Table 413: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
52.6%	44.0%	1.4%	3.3%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Tualatin Police Department, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 414: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
0.66	0.72	1.46	_	_



	Cit	ation	Se	earch	А	rrest	Any C	Dutcome
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	35.7%	41.7%	1.6%	1.4%	3.2%	2.9%	38.0%	43.5%
Latinx	49.1%*	43.7%*	1.6%	1.5%	3.4%	2.8%	50.9%*	45.5%*
Asian	43.7%	41.2%	0.7%	1.4%	1.6%	2.8%	44.5%	43.0%
Native American	_	_	_	_	_	_	_	_
Middle Eastern	21.3%	31.4%	0.0%	1.6%	0.8%	3.5%	22.0%	34.2%

Tualatin Police Department was not referred to DPSST for additional technical assistance.



Turner Police Department

Turner Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Turner Police Department employed 3 officers as of March 10, 2021. This agency is housed in Marion County and is located in the city of Turner. From July 2020 through June 2021, Turner Police Department made 123 stops. 2 percent of these stops were of pedestrians and 98 percent were traffic stops.

The demographic makeup of Turner Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
91.1%	0.8%	5.7%	2.4%	0.0%	0.0%

Table 416: Percent of Stops by Demographic Group

Of the 123 stops, they ended in the following dispositions:

Table 417: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
88.6%	8.9%	1.6%	2.4%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Turner Police Department, sample size was insufficient to complete any of the three analyses.

Turner Police Department was not referred to DPSST for additional technical assistance.



Umatilla County Sheriff's Office

Umatilla County Sheriff's Office is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Umatilla County Sheriff's Office employed 25 officers as of March 10, 2021. This agency is housed in Umatilla County. From July 2020 through June 2021, Umatilla County Sheriff's Office made 1,242 stops. 2 percent of these stops were of pedestrians and 98 percent were traffic stops.

The demographic makeup of Umatilla County Sheriff's Office stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
68.8%	1.5%	27.9%	0.6%	0.3%	0.9%

Table 418: Percent of Stops by Demographic Group

Of the 1,242 stops, they ended in the following dispositions:

Table 419: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
79.5%	15.9%	3.5%	4.2%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Umatilla County Sheriff's Office, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 420: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	1.34	_	_	_

The below table displays this agency's Predicted Disposition results. No disparity was identified in the Predicted Disposition analysis.



Table 421:	Predicted	Disposition	Results
10000 1211	1 / 00/01/00/	Disposition	1 COULD

	Ci	tation	Se	earch	А	rrest	Any (Outcome
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	16.0%	16.7%	4.1%	3.8%	6.6%	3.9%	21.7%	20.5%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	-	_	-	_	-	_	_

Umatilla County Sheriff's Office was not referred to DPSST for additional technical assistance.



Umatilla Police Department

Umatilla Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Umatilla Police Department employed 13 officers as of March 10, 2021. This agency is housed in Umatilla County and is located in the city of Umatilla. From July 2020 through June 2021, Umatilla Police Department made 3,807 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Umatilla Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
53.4%	1.7%	43.8%	0.5%	0.3%	0.2%

Table 422: Percent of Stops by Demographic Group

Of the 3,807 stops, they ended in the following dispositions:

Table 423: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
74.9%	23.2%	0.9%	1.5%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Umatilla Police Department, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 424: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	1.17	_	_	_



	Cit	ation	Se	earch	А	rrest	Any C	Outcome
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	21.0%	20.1%	4.7%	0.7%	3.1%	1.5%	23.1%	20.7%
Latinx	25.4%*	21.4%*	1.3%	0.7%	2.0%	1.2%	26.8%*	22.3%*
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	_	-	_	_	_	_	_

Umatilla Police Department was not referred to DPSST for additional technical assistance.



Union County Sheriff's Office

Union County Sheriff's Office is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Union County Sheriff's Office employed 16 officers as of March 10, 2021. This agency is housed in Union County. From July 2020 through June 2021, Union County Sheriff's Office made 784 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Union County Sheriff's Office stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
84.7%	2.7%	8.5%	3.1%	0.3%	0.8%

Table 426: Percent of Stops by Demographic Group

Of the 784 stops, they ended in the following dispositions:

Table 427: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
58.8%	39.9%	1.4%	1.3%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Union County Sheriff's Office, sample size was sufficient to complete one of the three analyses, Predicted Disposition.

The below table displays this agency's Predicted Disposition results. No disparity was identified in the Predicted Disposition analysis.



<i>Table 428:</i>	Predicted	Disposition	Results
10000 1201	1.0000000	2 100 000000	1.0000000

	Ci	tation	Se	earch	А	rrest	Any (Outcome
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	53.7%	47.6%	0.0%	0.6%	0.0%	0.7%	53.7%	48.4%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	-	_	-	_	-	_	_

Union County Sheriff's Office was not referred to DPSST for additional technical assistance.



Union Pacific Railroad Police Department

Union Pacific Railroad Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Union Pacific Railroad Police Department employed 5 officers as of March 10, 2021. This agency is housed in Lane County and has jurisdiction over railroads in Oregon. From July 2020 through June 2021, Union Pacific Railroad Police Department made 63 stops. 100 percent of these stops were of pedestrians and 0 percent were traffic stops.

The demographic makeup of Union Pacific Railroad Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
79.4%	1.6%	19.0%	0.0%	0.0%	0.0%

Table 429: Percent of Stops by Demographic Group

Of the 63 stops, they ended in the following dispositions:

Table 430: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
100.0%	0.0%	0.0%	0.0%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Union Pacific Railroad Police Department, sample size was insufficient to complete any of the three analyses.

Union Pacific Railroad Police Department was not referred to DPSST for additional technical assistance.



University of Oregon Police Department

University of Oregon Police Department is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that University of Oregon Police Department employed 21 officers as of March 10, 2021. This agency is housed in Lane County and is located at the University of Oregon in Eugene. From July 2020 through June 2021, University of Oregon Police Department made 292 stops. 46 percent of these stops were of pedestrians and 54 percent were traffic stops.

The demographic makeup of University of Oregon Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
87.7%	4.8%	2.4%	3.8%	0.3%	1.0%

Table 431: Percent of Stops by Demographic Group

Of the 292 stops, they ended in the following dispositions:

Table 432: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
90.4%	6.5%	3.4%	3.1%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For University of Oregon Police Department, sample size was insufficient to complete any of the three analyses.

University of Oregon Police Department was not referred to DPSST for additional technical assistance.



Vernonia Police Department

Vernonia Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Vernonia Police Department employed 5 officers as of March 10, 2021. This agency is housed in Columbia County and is located in the city of Vernonia. From July 2020 through June 2021, Vernonia Police Department made 129 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Vernonia Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
98.4%	0.0%	1.6%	0.0%	0.0%	0.0%

Table 433: Percent of Stops by Demographic Group

Of the 129 stops, they ended in the following dispositions:

Table 434: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
78.3%	16.3%	1.6%	5.4%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Vernonia Police Department, sample size was insufficient to complete any of the three analyses.

Vernonia Police Department was not referred to DPSST for additional technical assistance.

Wallowa County Sheriff's Office

Wallowa County Sheriff's Office is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Wallowa County Sheriff's Office employed 6 officers as of March 10, 2021. This agency is housed in Wallowa County. From July 2020 through June 2021, Wallowa County Sheriff's Office made 46 stops. 2 percent of these stops were of pedestrians and 98 percent were traffic stops.

The demographic makeup of Wallowa County Sheriff's Office stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
91.3%	2.2%	0.0%	6.5%	0.0%	0.0%

Table 435: Percent of Stops by Demographic Group

Of the 46 stops, they ended in the following dispositions:

Table 436: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
91.3%	4.3%	0.0%	0.0%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Wallowa County Sheriff's Office, sample size was insufficient to complete any of the three analyses.

Wallowa County Sheriff's Office was not referred to DPSST for additional technical assistance.



Warrenton Police Department

Warrenton Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Warrenton Police Department employed 11 officers as of March 10, 2021. This agency is housed in Clatsop County and is located in the city of Warrenton. From July 2020 through June 2021, Warrenton Police Department made 1,382 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Warrenton Police Department stops from July 2020 through June 2021 are:

			• ·	*	
White	Black	Latinx	Asian/PI	Native American	Middle Eastern
91.4%	0.9%	5.7%	1.5%	0.1%	0.4%

Table 437: Percent of Stops by Demographic Group

Of the 1,382 stops, they ended in the following dispositions:

Table 438: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
81.1%	17.1%	0.0%	1.7%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Warrenton Police Department, sample size was sufficient to complete one of the three analyses, Predicted Disposition.

The below table displays this agency's Predicted Disposition results. No disparity was identified in the Predicted Disposition analysis.



Table 439:	Predicted	Disposition	Results
10010 107.	I / calcica	Disposition	ICOUUS

	Ci	tation	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	19.2%	16.5%	_	_	1.3%	1.9%	20.3%	18.1%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	-	_	-	-	-	_	-	_

Warrenton Police Department was not referred to DPSST for additional technical assistance.



Wasco County Sheriff's Office

Wasco County Sheriff's Office is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Wasco County Sheriff's Office employed 15 officers as of March 10, 2021. This agency is housed in Wasco County. From July 2020 through June 2021, Wasco County Sheriff's Office made 791 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Wasco County Sheriff's Office stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
78.6%	1.6%	15.3%	1.9%	2.2%	0.4%

Table 440: Percent of Stops by Demographic Group

Of the 791 stops, they ended in the following dispositions:

Table 441: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
79.8%	15.3%	0.1%	1.0%	3.9%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Wasco County Sheriff's Office, sample size was sufficient to complete one of the three analyses, Predicted Disposition.

The below table displays this agency's Predicted Disposition results. No disparity was identified in the Predicted Disposition analysis.



<i>Table 442:</i>	Predicted	Disposition	Results
10010 112.	I / calcica	Disposition	ICours

	Ci	tation	Se	earch	А	rrest	Any (Dutcome
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	14.9%	18.4%	0.0%	0.2%	2.9%	0.6%	17.1%	18.4%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	-	_	-	_	-	_	_

Wasco County Sheriff's Office was not referred to DPSST for additional technical assistance.



Washington County Sheriff's Office

Washington County Sheriff's Office is a Tier 1 agency, meaning they employed 100 or more officers by July 1, 2018, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Washington County Sheriff's Office employed 280 officers as of March 10, 2021. This agency is housed in Washington County. From July 2020 through June 2021, Washington County Sheriff's Office made 18,765 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Washington County Sheriff's Office stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
62.7%	5.8%	22.5%	5.8%	0.8%	2.5%

Table 443: Percent of Stops by Demographic Group

Of the 18,765 stops, they ended in the following dispositions:

Table 444: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
78.0%	19.6%	1.4%	2.4%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Washington County Sheriff's Office, sample size was sufficient to complete all three analyses: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 445: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
0.7	0.94	0.86	1.14	0.51



	Cit	ation	Se	earch	А	rrest	Any C	Outcome
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	19.9%	21.2%	2.4%	2.8%	3.5%	3.6%	23.3%	24.6%
Latinx	25.9%*	21.9%*	3.4%*	2.4%*	4.0%*	3.2%*	29.4%*	24.7%*
Asian	18.7%	20.3%	0.9%	2.2%	1.0%	2.8%	19.7%	23.1%
Native American	22.8%	19.4%	1.8%	2.1%	2.0%	2.9%	24.8%	22.1%
Middle Eastern	18.9%	20.8%	0.7%	2.3%	0.8%	3.0%	19.8%	23.8%

The below table displays this agency's KPT Hit-Rate results. No disparity was identified in the Hit-Rate analysis.

Table 447: KPT Hit-Rate Results

White	Black	Latinx	Asian	Native American	Middle Eastern
62.5%	61.4%	71.6%	_	_	_

Washington County Sheriff's Office was not referred to DPSST for additional technical assistance.



West Linn Police Department

West Linn Police Department is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that West Linn Police Department employed 26 officers as of March 10, 2021. This agency is housed in Clackamas County and is located in the city of West Linn. From July 2020 through June 2021, West Linn Police Department made 4,013 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of West Linn Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
79.2%	4.0%	9.3%	3.7%	1.2%	2.6%

Table 448: Percent of Stops by Demographic Group

Of the 4,013 stops, they ended in the following dispositions:

Table 449: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
83.5%	16.1%	0.3%	0.4%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For West Linn Police Department, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 450: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
1.52	0.97	1.06	_	_



	Cit	ation	Search		Arrest		Any Outcome	
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	20.7%	19.5%	0.3%	0.4%	0.5%	0.5%	21.1%	19.8%
Latinx	25.5%*	19.5%*	0.5%	0.4%	0.7%	0.5%	26.0%*	19.9%*
Asian	16.5%	16.8%	0.0%	0.3%	0.2%	0.4%	16.7%	17.2%
Native American	29.1%	18.0%	0.0%	0.3%	0.0%	0.4%	29.1%	18.3%
Middle Eastern	13.2%	17.7%	0.0%	0.2%	0.0%	0.4%	13.2%	17.9%

West Linn Police Department was not referred to DPSST for additional technical assistance.



Wheeler County Sheriff's Office

Wheeler County Sheriff's Office is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Wheeler County Sheriff's Office employed 5 officers as of March 10, 2021. This agency is housed in Wheeler County. From July 2020 through June 2021, Wheeler County Sheriff's Office made 704 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Wheeler County Sheriff's Office stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
91.8%	0.7%	3.0%	2.0%	1.4%	1.1%

Table 452: Percent of Stops by Demographic Group

Of the 704 stops, they ended in the following dispositions:

Table 453: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
66.1%	33.0%	0.9%	1.0%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Wheeler County Sheriff's Office, sample size was insufficient to complete any of the three analyses.

Wheeler County Sheriff's Office was not referred to DPSST for additional technical assistance.



Winston Police Department

Winston Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Winston Police Department employed 11 officers as of March 10, 2021. This agency is housed in Douglas County and is located in the city of Winston. From July 2020 through June 2021, Winston Police Department made 1,217 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Winston Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
94.2%	1.3%	3.4%	0.8%	0.1%	0.2%

Table 454: Percent of Stops by Demographic Group

Of the 1,217 stops, they ended in the following dispositions:

Table 455: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
57.3%	41.4%	0.7%	1.3%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Winston Police Department, sample size was sufficient to complete one of the three analyses, Predicted Disposition.

The below table displays this agency's Predicted Disposition results. No disparity was identified in the Predicted Disposition analysis.



	Ci	tation	Se	earch	А	rrest	Any (Outcome
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	31.7%	40.1%	0.0%	1.6%	0.0%	1.7%	31.7%	41.4%
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	-	-	-	_	-	_	-	_

Winston Police Department was not referred to DPSST for additional technical assistance.



Woodburn Police Department

Woodburn Police Department is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Woodburn Police Department employed 31 officers as of March 10, 2021. This agency is housed in Marion County and is located in the city of Woodburn. From July 2020 through June 2021, Woodburn Police Department made 1,508 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Woodburn Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
36.4%	0.9%	61.3%	0.8%	0.0%	0.6%

Table 457: Percent of Stops by Demographic Group

Of the 1,508 stops, they ended in the following dispositions:

Table 458: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
52.5%	45.2%	2.0%	2.4%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Woodburn Police Department, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 459: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	1	_	_	_



	Cit	ation Search		Arrest		Any Outcome		
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	_	_	_	_	_	_	_	_
Latinx	43.5%*	34.6%*	4.0%*	2.0%*	3.8%	2.1%	45.9%*	36.2%*
Asian	_	_	_	_	_	_	_	_
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	-	-	_	_	-	_	_

Woodburn Police Department was not referred to DPSST for additional technical assistance.

Yamhill County Sheriff's Office

Yamhill County Sheriff's Office is a Tier 2 agency, meaning they employed between 25 and 99 officers by July 1, 2019, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Yamhill County Sheriff's Office employed 44 officers as of March 10, 2021. This agency is housed in Yamhill County. From July 2020 through June 2021, Yamhill County Sheriff's Office made 4,490 stops. 1 percent of these stops were of pedestrians and 99 percent were traffic stops.

The demographic makeup of Yamhill County Sheriff's Office stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
77.7%	2.4%	16.7%	2.2%	0.3%	0.7%

Table 461: Percent of Stops by Demographic Group

Of the 4,490 stops, they ended in the following dispositions:

Table 462: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
78.0%	20.9%	1.0%	1.0%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Yamhill County Sheriff's Office, sample size was sufficient to complete two of the three analyses: Veil of Darkness and Predicted Disposition.

The below table displays this agency's Veil of Darkness Results. A statistically significant odds ratio greater than 1 indicates a disparity. No statistically significant disparity was identified.

Table 463: Veil of Darkness Results

Black	Latinx	Asian	Native American	Middle Eastern
_	1.11	_	_	_



	Cit	tation Search		Arrest		Any Outcome		
Race/Ethnicity	Actual	Predicted	Actual	Predicted	Actual	Predicted	Actual	Predicted
Black	21.3%	25.0%	1.3%	1.2%	0.6%	1.4%	21.8%	26.1%
Latinx	28.8%*	23.7%*	0.8%	1.0%	1.0%	1.1%	29.8%*	24.8%*
Asian	20.4%	23.0%	2.4%	0.9%	1.2%	1.0%	21.3%	24.0%
Native American	_	_	_	_	_	_	_	_
Middle Eastern	_	_	-	-	-	_	_	_

Yamhill County Sheriff's Office was not referred to DPSST for additional technical assistance.



Yamhill Police Department

Yamhill Police Department is a Tier 3 agency, meaning they employed between 1 and 24 officers by July 1, 2020, the date this agency began submitting data on police stops to CJC. The most recent data CJC has on staffing from DPSST indicates that Yamhill Police Department employed 3 officers as of March 10, 2021. This agency is housed in Yamhill County and is located in the city of Yamhill. From July 2020 through June 2021, Yamhill Police Department made 905 stops. 0 percent of these stops were of pedestrians and 100 percent were traffic stops.

The demographic makeup of Yamhill Police Department stops from July 2020 through June 2021 are:

White	Black	Latinx	Asian/PI	Native American	Middle Eastern
79.0%	2.2%	14.3%	3.0%	0.0%	1.5%

Table 465: Percent of Stops by Demographic Group

Of the 905 stops, they ended in the following dispositions:

Table 466: Percent of Stops Ending in Disposition

None/Warning	Citation	Search	Arrest	Missing
68.3%	30.9%	0.8%	0.8%	0.0%

The STOP program uses three analysis techniques to identify racial disparities in police stops: Veil of Darkness, Predicted Disposition, and KPT Hit-Rate analysis. This year CJC analysts estimated disparities between white drivers and Black, Latinx, Asian/PI, Native American, and Middle Eastern drivers, respectively, when sample size was sufficient.

For Yamhill Police Department, sample size was insufficient to complete any of the three analyses.

Yamhill Police Department was not referred to DPSST for additional technical assistance.