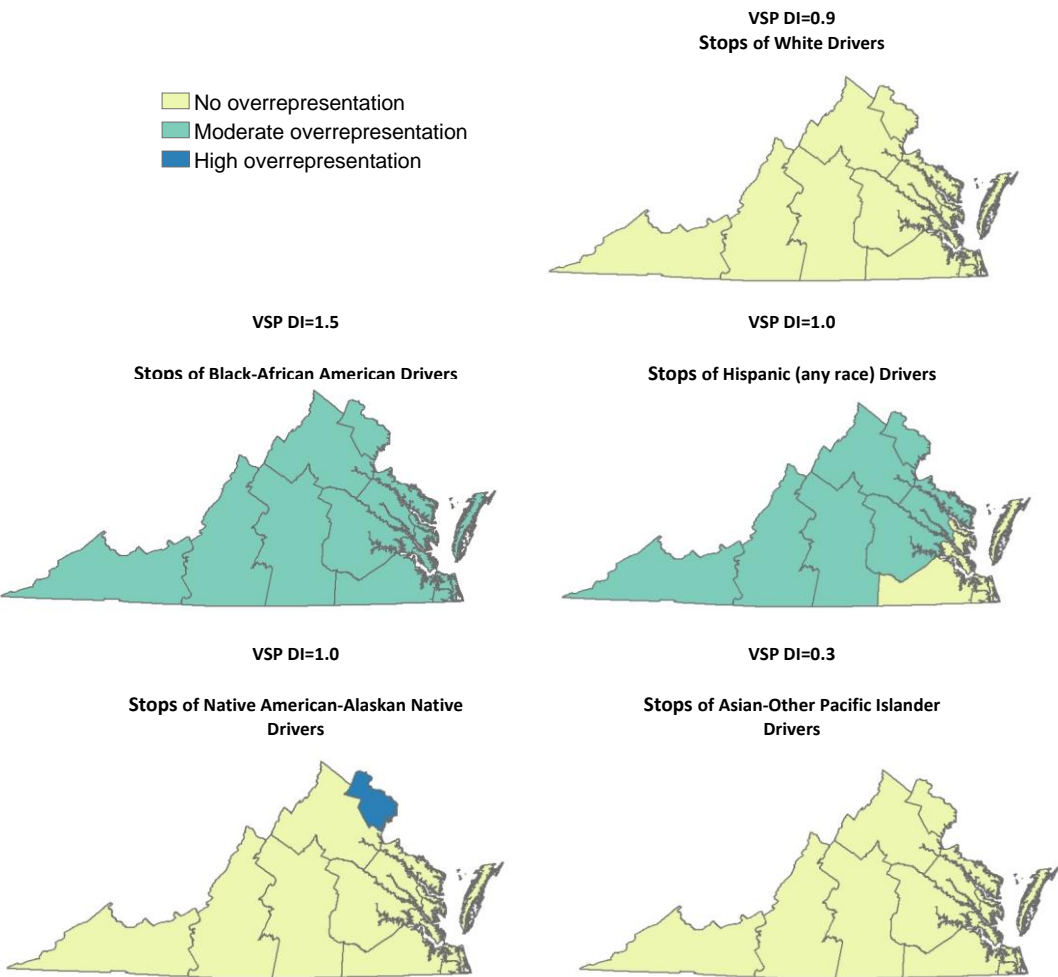


Geographic Presentation of VSP State Resident Driver Stop Disparity Indexes (DIs)

The maps in Figure 1 illustrate which driver racial/ethnic groups had high, moderate, or no overrepresentation for all traffic stops conducted by VSP.

Figure 1: VSP Statewide Maps for Traffic Stops by Driver Race/Ethnicity, Virginia Resident Drivers Only



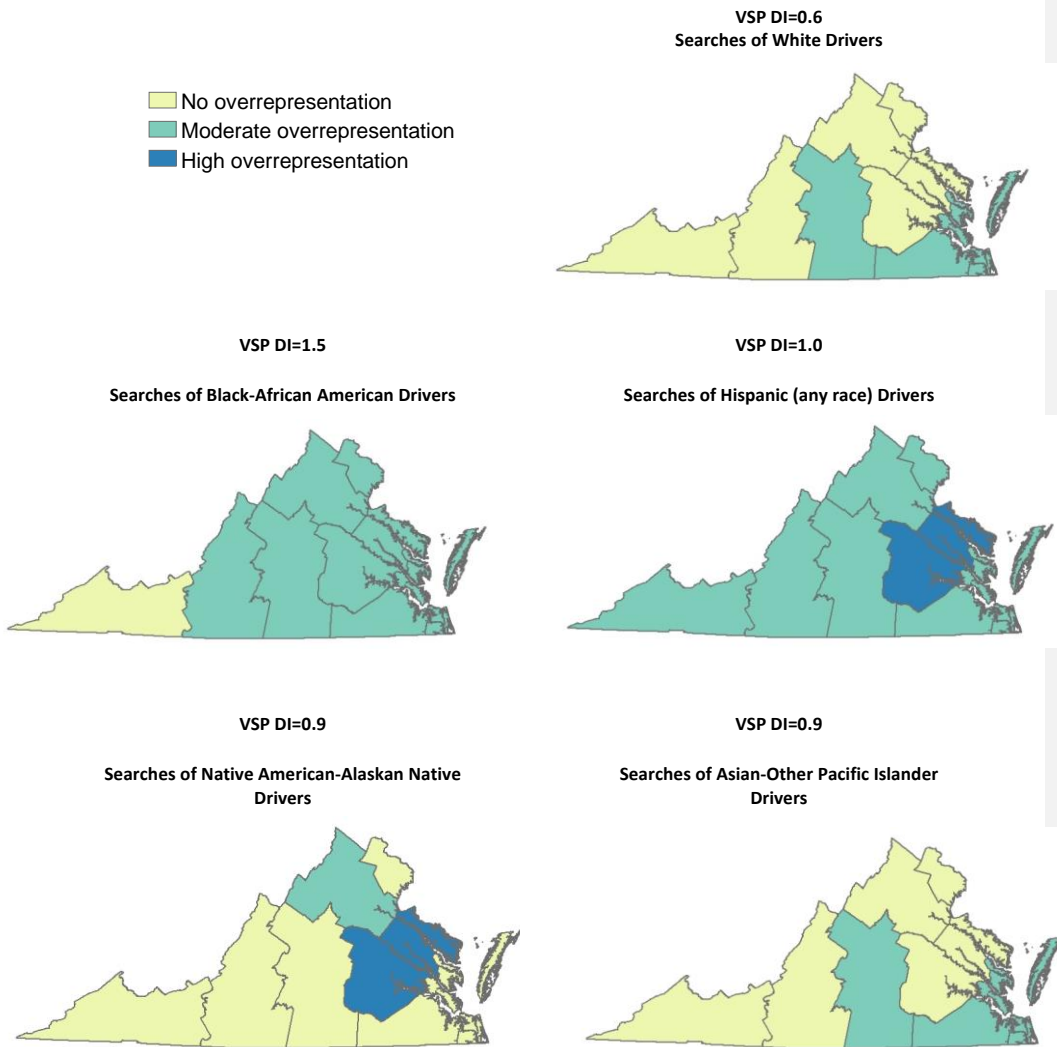
Commented [BB1]: The statewide maps of all one color are a little weird to me. What about a bar chart that looks like the one here? I just pasted in an image, we'd need to make it look a bit better than that. I think this conveys the differences in DI's a little better, with both Black and Hispanic being Moderate but obviously at different degrees.

Commented [KB2R1]: Brian is going to redo these maps based on the 7 VSP divisions.

Commented [BB3R1]: So still only VSP stops but by division? Perfect

Commented [KB4R1]: Brayan's maps look fantastic!

**Figure 2: VSP Statewide Maps for Searches by Driver Race/Ethnicity,
Virginia Resident Drivers Only**



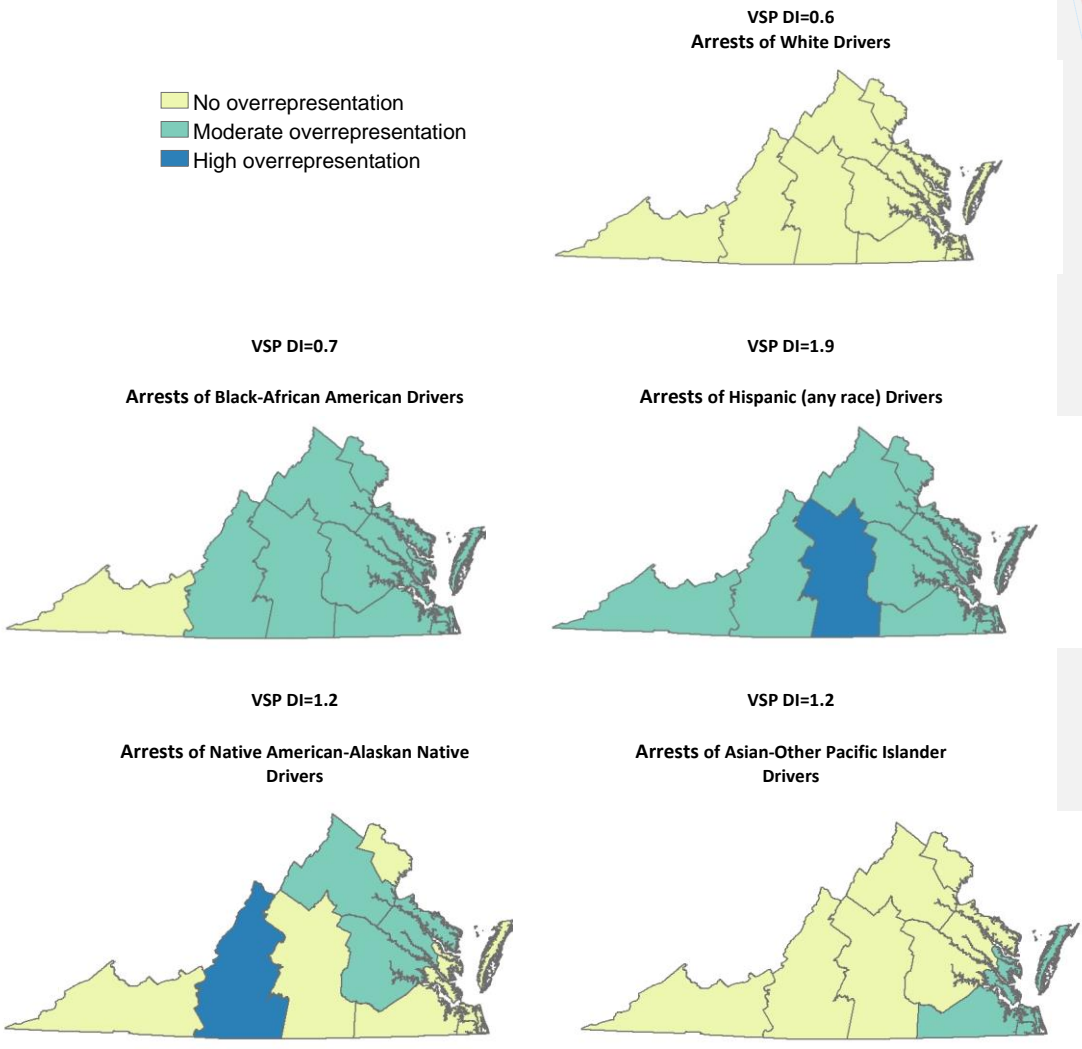
Commented [BB5]: The statewide maps of all one color are a little weird to me. What about a bar chart that looks like the one here? I just pasted in an image, we'd need to make it look a bit better than that. I think this conveys the differences in DI's a little better, with both Black and Hispanic being Moderate but obviously at different degrees.

Commented [KB6R5]: Brian is going to redo these maps based on the 7 VSP divisions.

Commented [BB7R5]: So still only VSP stops but by division? Perfect

Commented [KB8R5]: Brayan's maps look fantastic!

Figure 3: VSP Statewide Maps for Arrests by Driver Race/Ethnicity,
Virginia Resident Drivers Only



Commented [BB9]: The statewide maps of all one color are a little weird to me. What about a bar chart that looks like the one here? I just pasted in an image, we'd need to make it look a bit better than that. I think this conveys the differences in DI's a little better, with both Black and Hispanic being Moderate but obviously at different degrees.

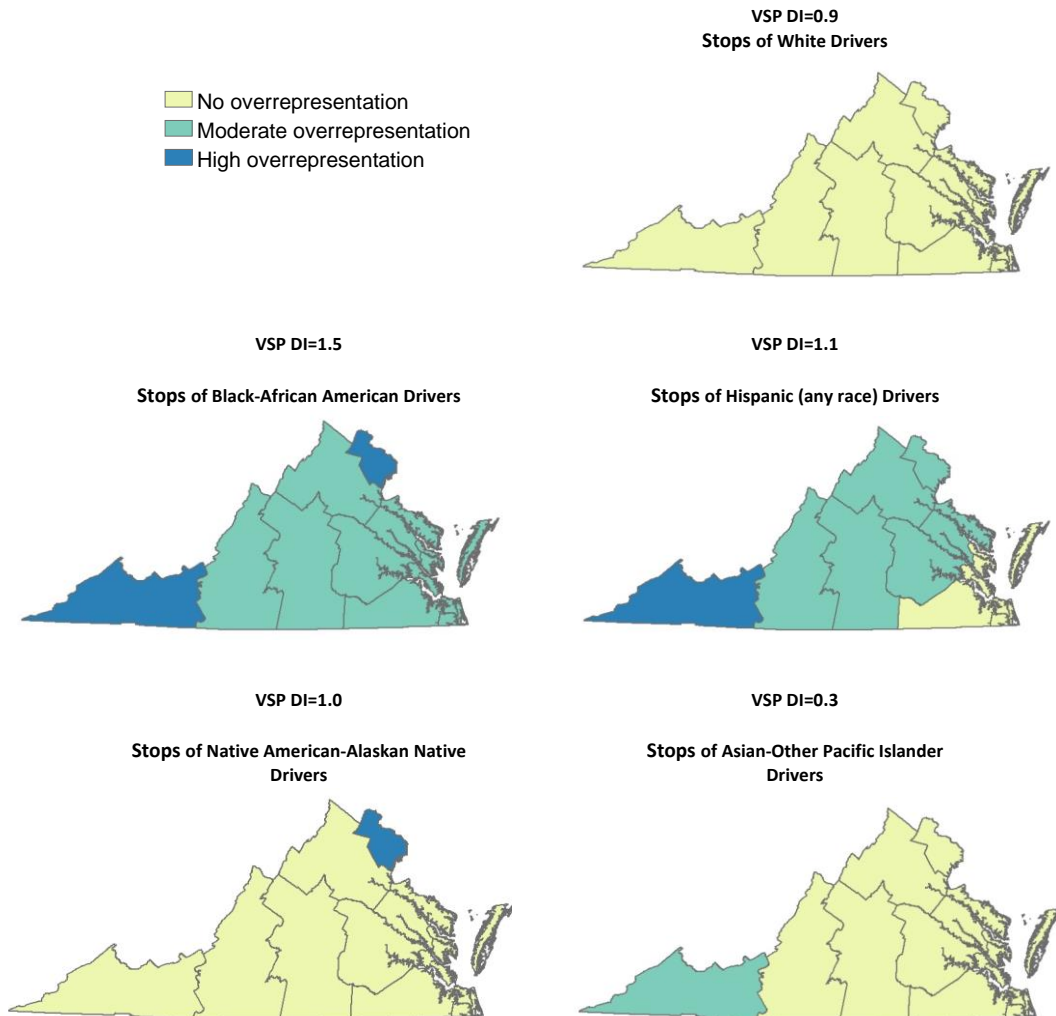
Commented [KB10R9]: Brian is going to redo these maps based on the 7 VSP divisions.

Commented [BB11R9]: So still only VSP stops but by division? Perfect

Commented [KB12R9]: Brayan's maps look fantastic!

Geographic Presentation of VSP All Driver Stop Disparity Indexes (DIs)

Figure 4: VSP Statewide Maps for Traffic Stops by Driver Race/Ethnicity, All Drivers



Commented [BB13]: The statewide maps of all one color are a little weird to me. What about a bar chart that looks like the one here? I just pasted in an image, we'd need to make it look a bit better than that. I think this conveys the differences in DI's a little better, with both Black and Hispanic being Moderate but obviously at different degrees.

Commented [KB14R13]: Brian is going to redo these maps based on the 7 VSP divisions.

Commented [BB15R13]: So still only VSP stops but by division? Perfect

Commented [KB16R13]: Brayan's maps look fantastic!