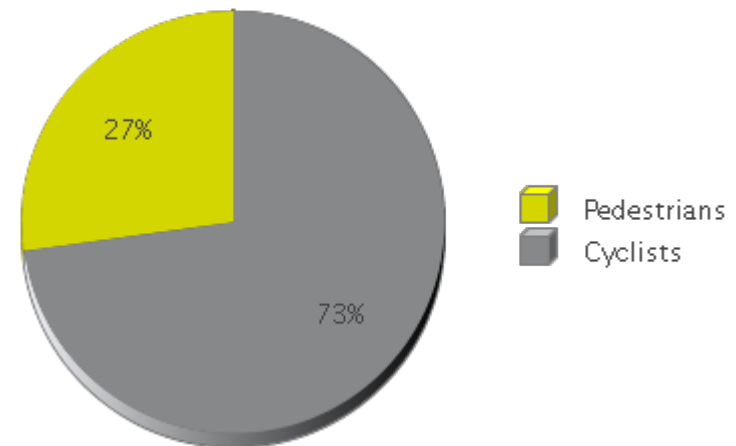


SR 5 At Columbia River Bridge North

Period Analyzed: Sunday, December 01, 2019 to Tuesday, December 31, 2019



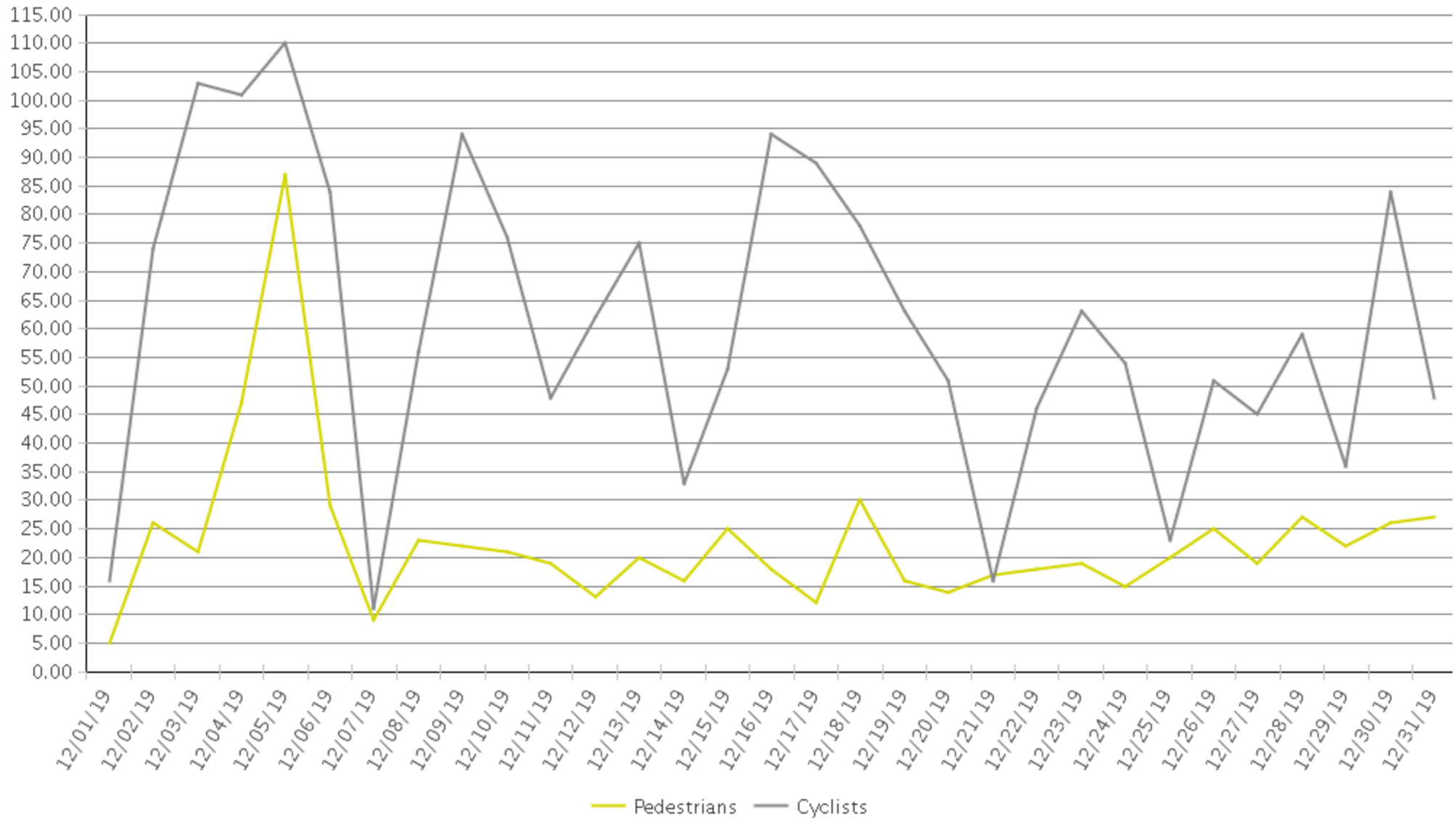
	Total Traffic for the Analyzed Period	Daily Average	Busiest Day of the Week	Distribution	
				IN	OUT
Pedestrians	708	23	Thursday	48	52
Cyclists	1,896	61	Monday	55	45





SR 5 At Columbia River Bridge North

Period Analyzed: Sunday, December 01, 2019 to Tuesday, December 31, 2019

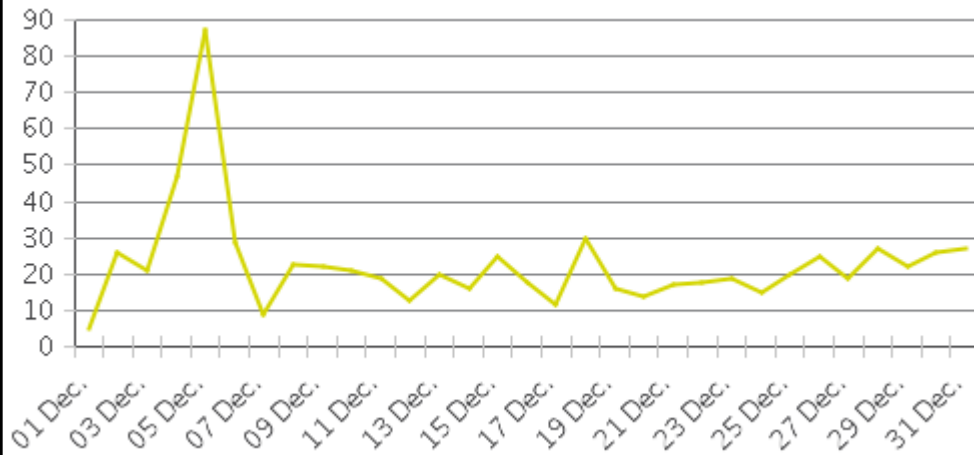




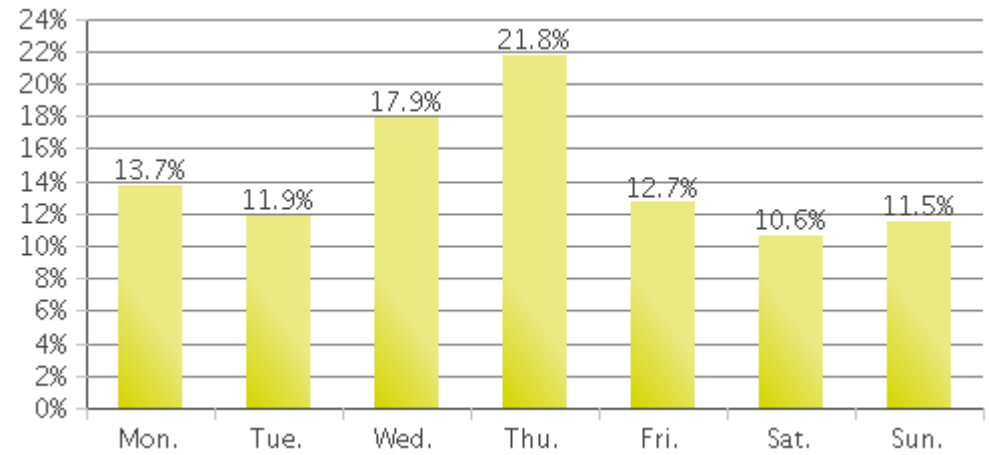
SR 5 At Columbia River Bridge North (Ped...

Period Analyzed: Sunday, December 01, 2019 to Tuesday, December 31, 2019

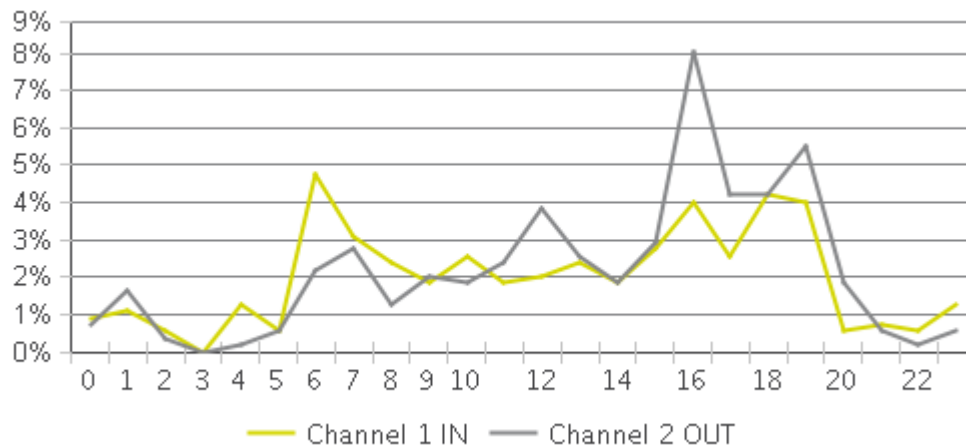
Daily Data



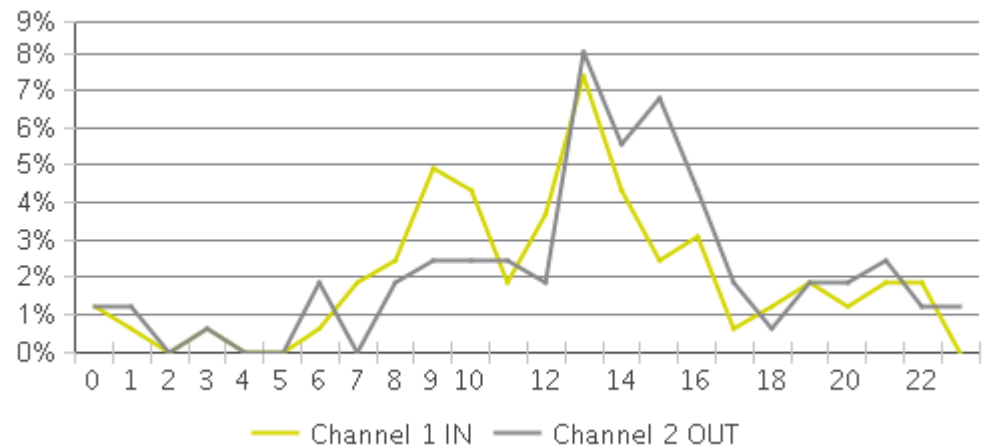
Weekly Profile



Hourly Profile during Weekdays



Hourly Profile during the Weekend





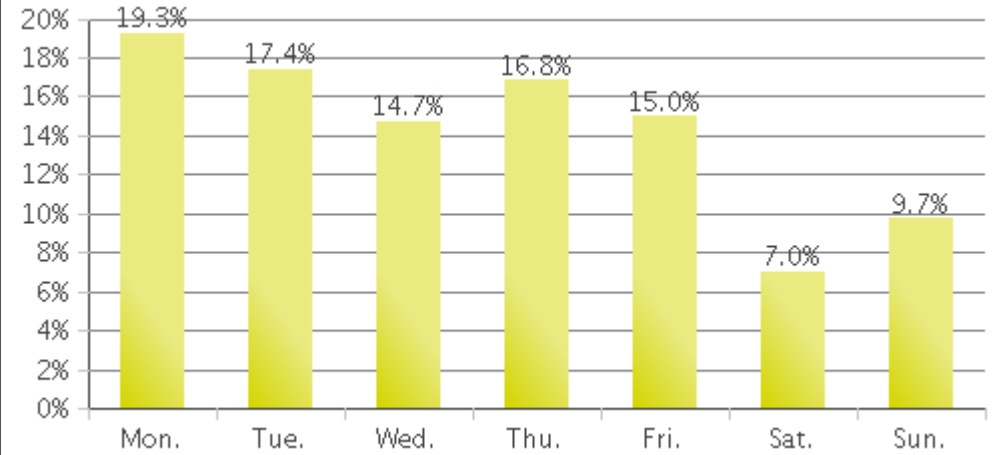
SR 5 At Columbia River Bridge North (Cyc...

Period Analyzed: Sunday, December 01, 2019 to Tuesday, December 31, 2019

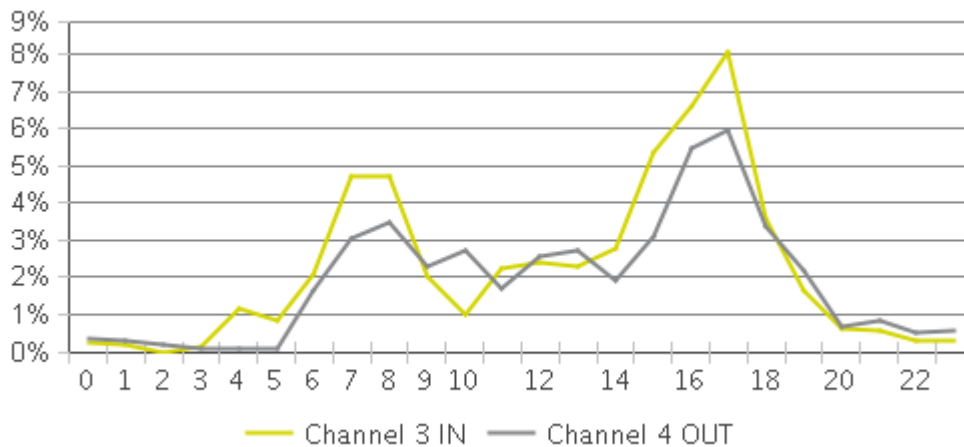
Daily Data



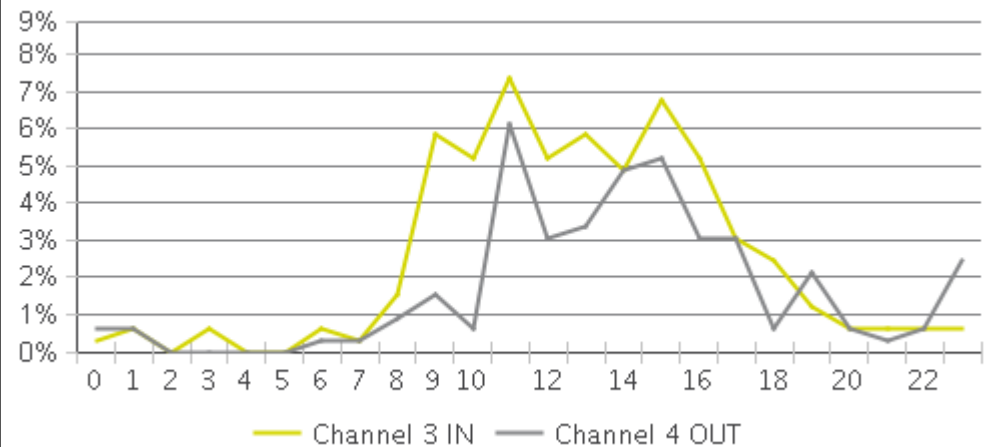
Weekly Profile



Hourly Profile during Weekdays



Hourly Profile during the Weekend

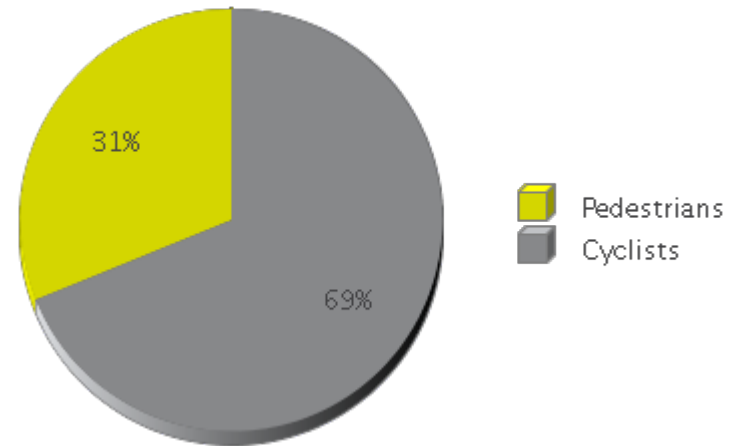


SR 5 AT COLUMBIA RIVER BRIDGE SOUTH

Period Analyzed: Sunday, December 01, 2019 to Tuesday, December 31, 2019



	Total Traffic for the Analyzed Period	Daily Average	Busiest Day of the Week	Distribution	
				IN	OUT
Pedestrians	1,344	43	Friday	58	42
Cyclists	2,970	96	Monday	73	27

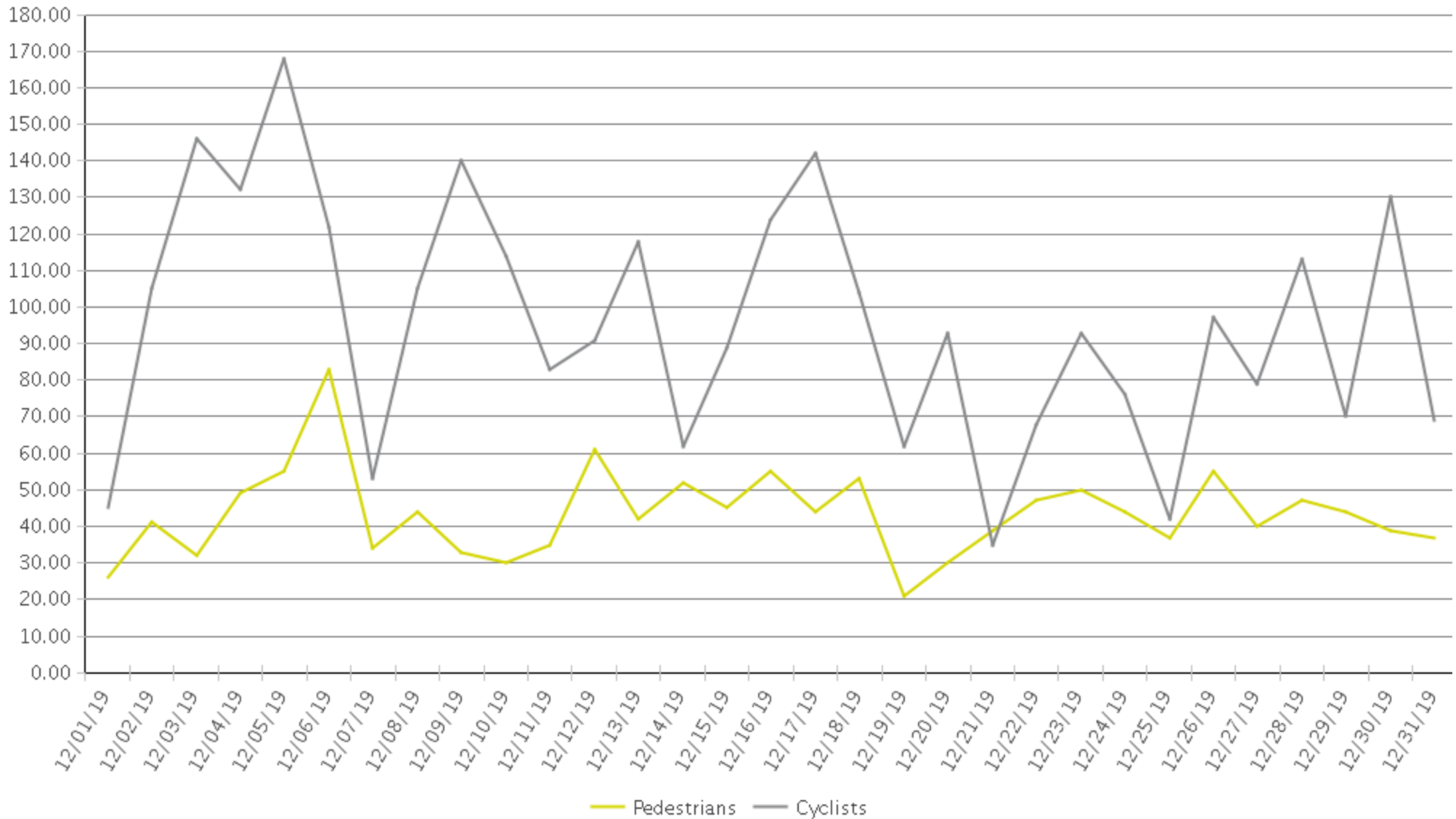




Washington State
Department of Transportation

SR 5 AT COLUMBIA RIVER BRIDGE SOUTH

Period Analyzed: Sunday, December 01, 2019 to Tuesday, December 31, 2019



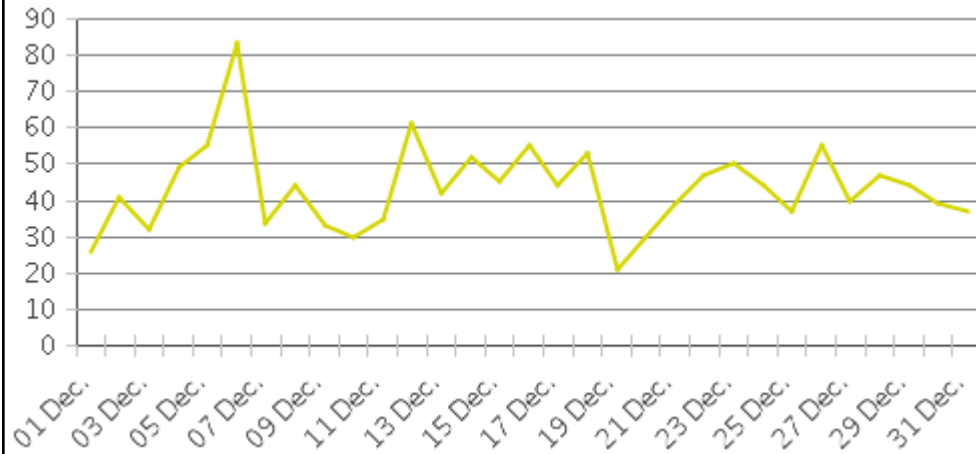


SR 5 AT COLUMBIA RIVER BRIDGE SOUTH (Ped...

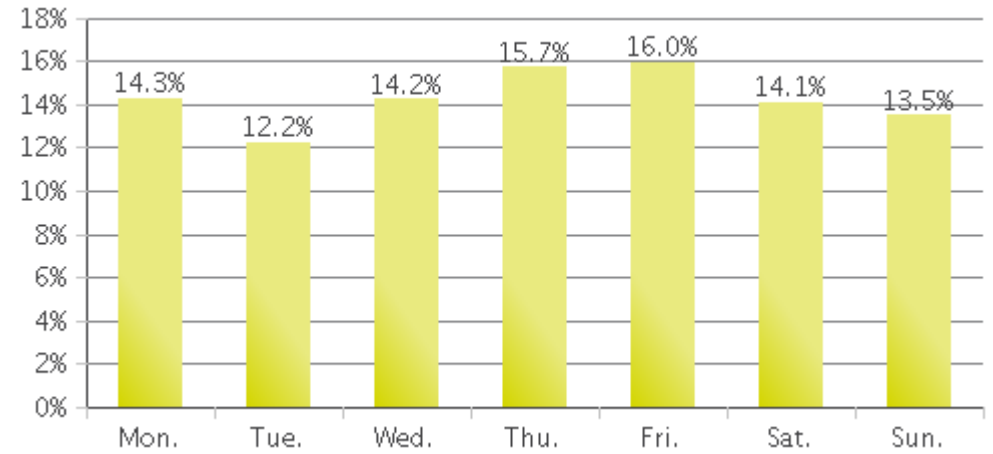
Period Analyzed: Sunday, December 01, 2019 to Tuesday, December 31, 2019



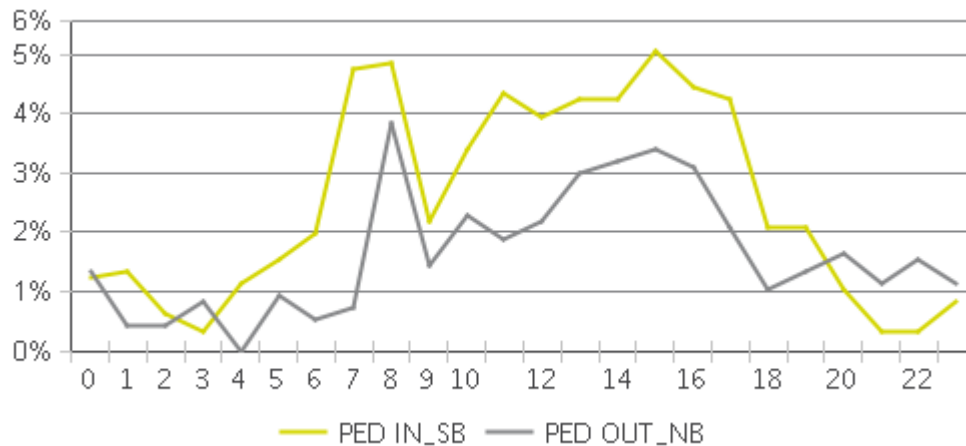
Daily Data



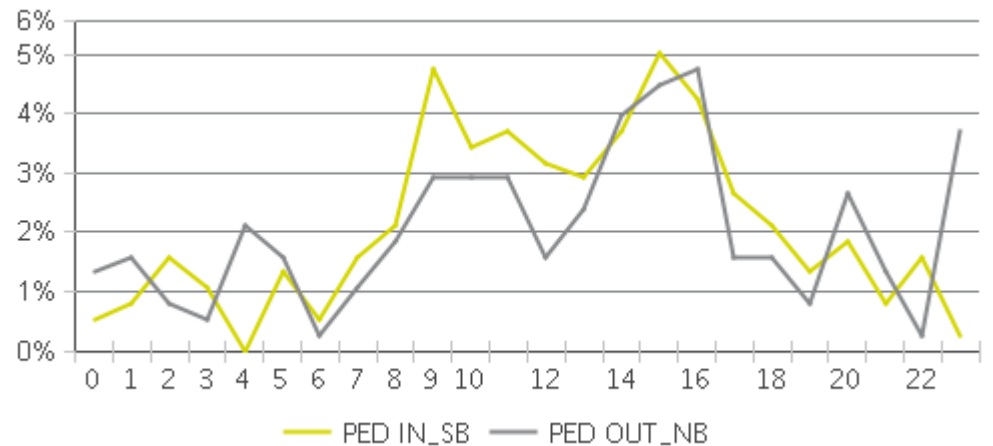
Weekly Profile



Hourly Profile during Weekdays



Hourly Profile during the Weekend





SR 5 AT COLUMBIA RIVER BRIDGE SOUTH (Cyc...

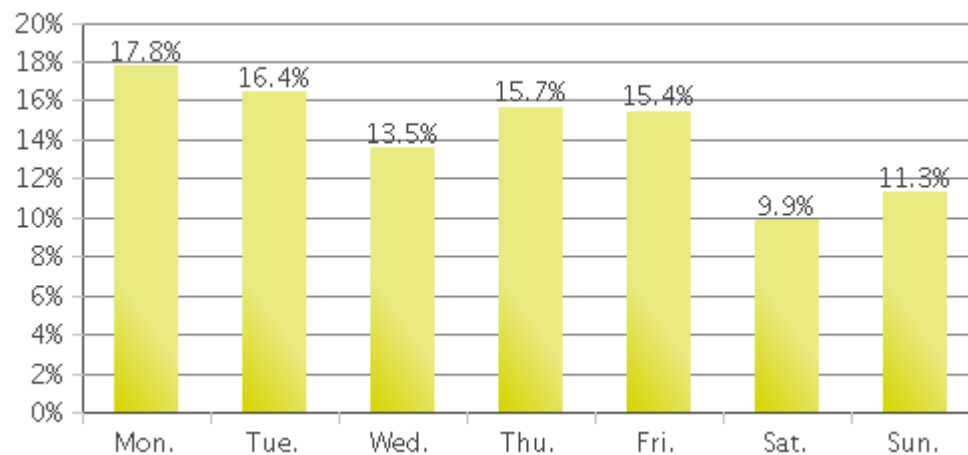
Period Analyzed: Sunday, December 01, 2019 to Tuesday, December 31, 2019



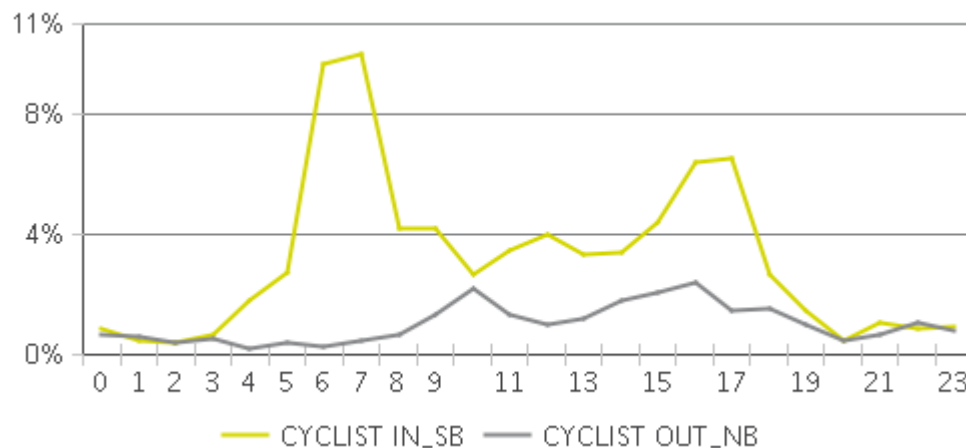
Daily Data



Weekly Profile



Hourly Profile during Weekdays



Hourly Profile during the Weekend

