

Minto Brown South

Period Analyzed: Friday, April 28, 2017 to Wednesday, August 30, 2017

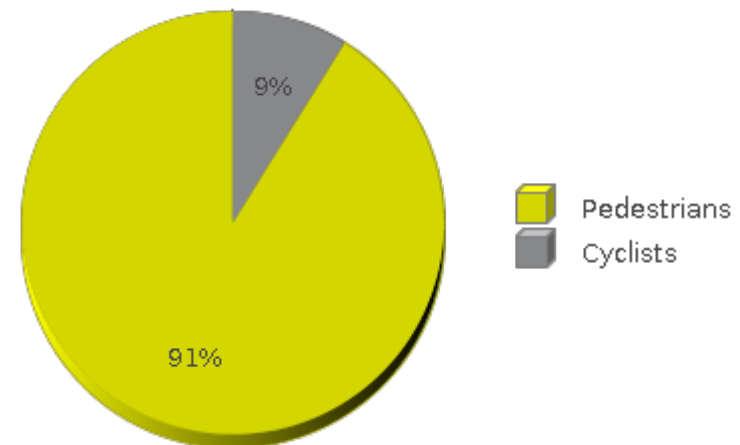


	Total Traffic for the Analyzed Period	Daily Average	Busiest Day of the Week	Busiest Month of the Year	Distribution	
					IN	OUT
Pedestrians	59,316	507	Sunday	May 17: 22,509	42	58
Cyclists	5,773	49	Sunday	August 17: 2,353	44	56



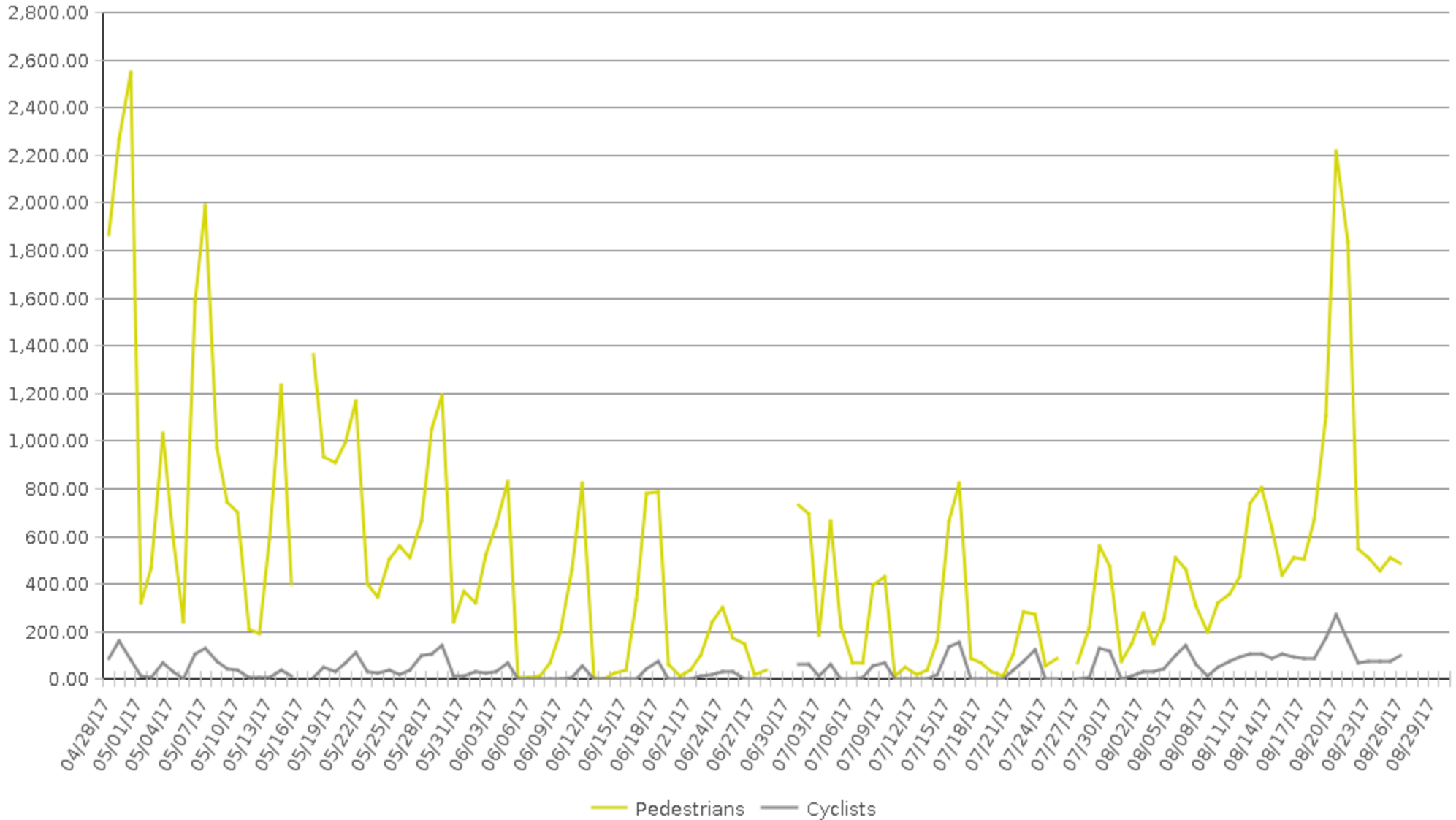
No picture available.

You can add a picture to the counter's Eco-Visio file.



Minto Brown South

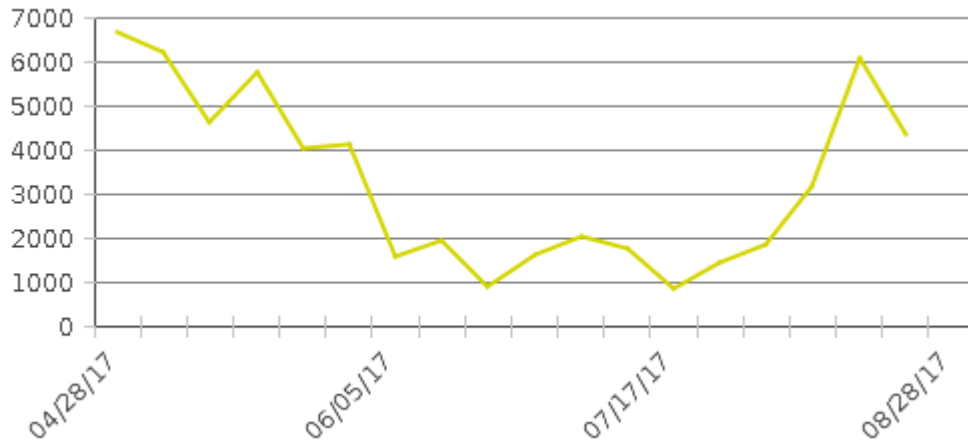
Period Analyzed: Friday, April 28, 2017 to Wednesday, August 30, 2017



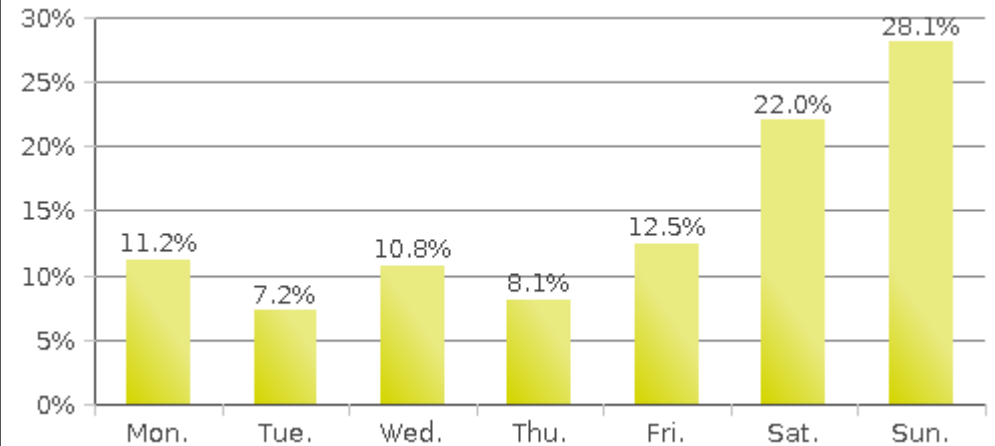
Minto Brown South (Pedestrians)

Period Analyzed: Friday, April 28, 2017 to Wednesday, August 30, 2017

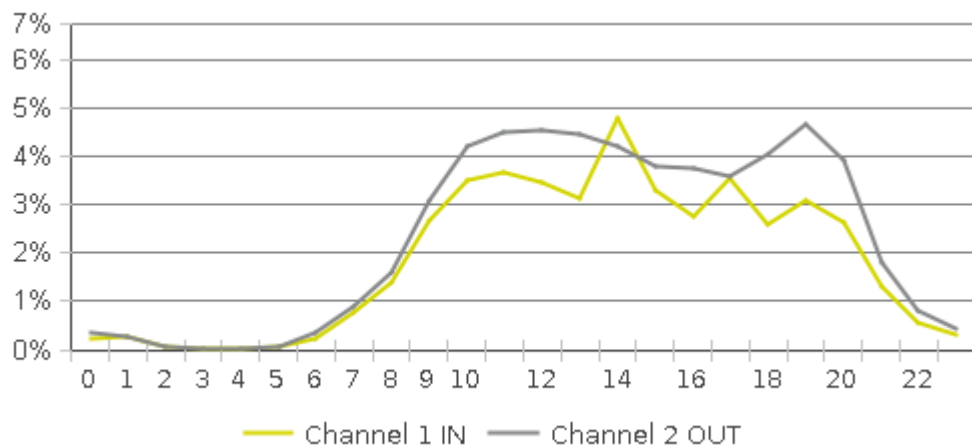
Weekly Traffic



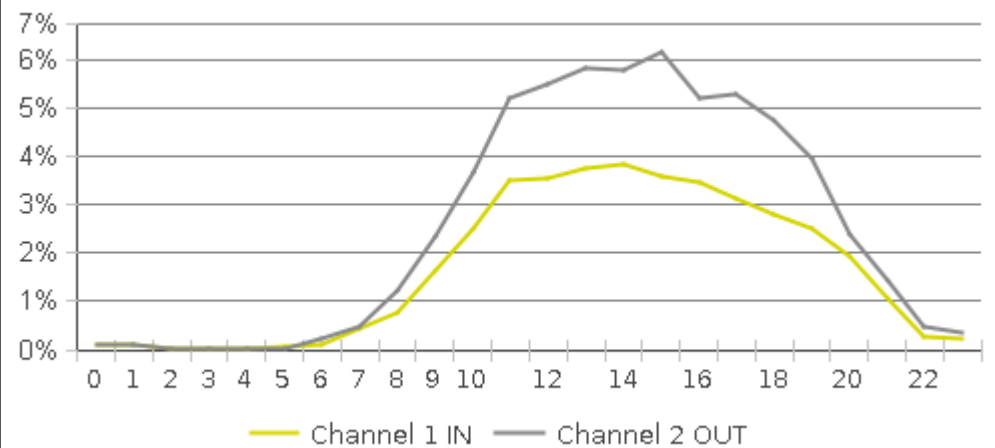
Weekly Profile



Hourly Profile during Weekdays



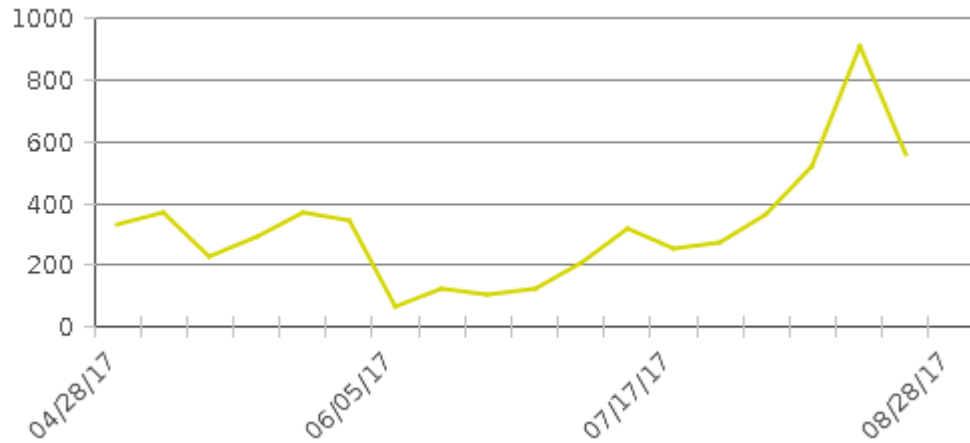
Hourly Profile during the Weekend



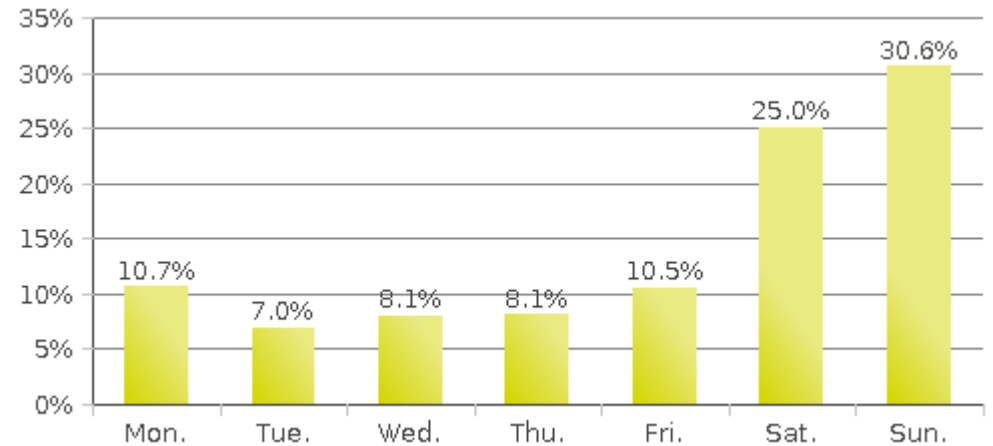
Minto Brown South (Cyclists)

Period Analyzed: Friday, April 28, 2017 to Wednesday, August 30, 2017

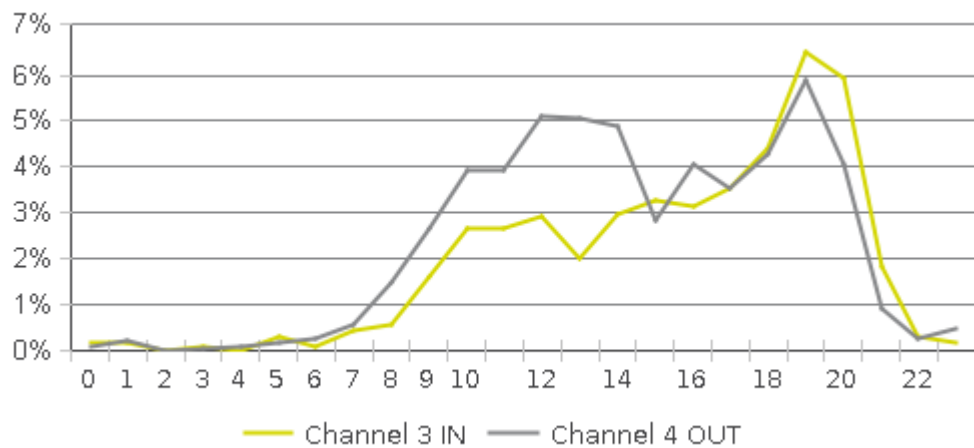
Weekly Traffic



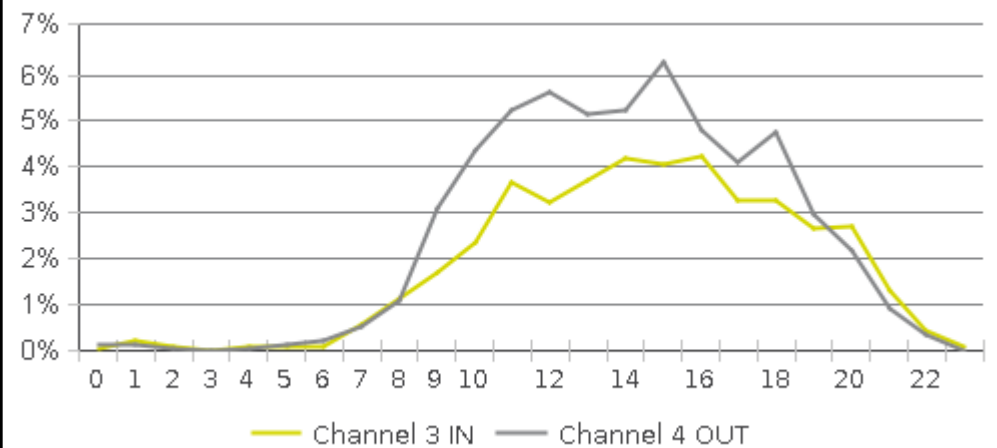
Weekly Profile



Hourly Profile during Weekdays



Hourly Profile during the Weekend



mino north

Period Analyzed: Friday, April 28, 2017 to Wednesday, August 30, 2017

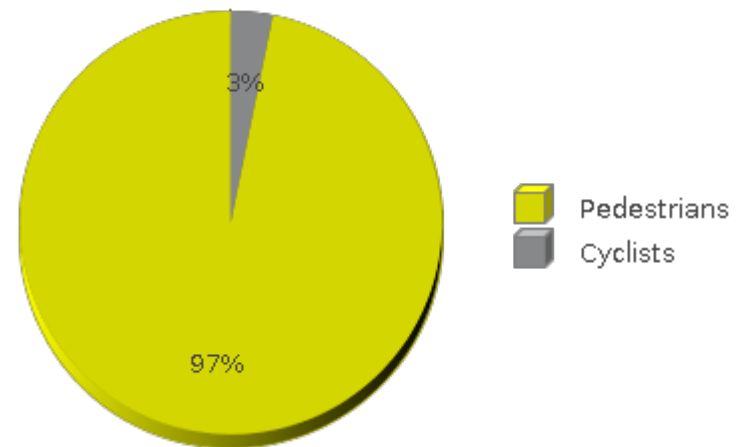


	Total Traffic for the Analyzed Period	Daily Average	Busiest Day of the Week	Busiest Month of the Year	Distribution	
					IN	OUT
Pedestrians	320,025	2,581	Sunday	May 17: 128,677	51	49
Cyclists	10,564	85	Sunday	May 17: 3,639	50	50



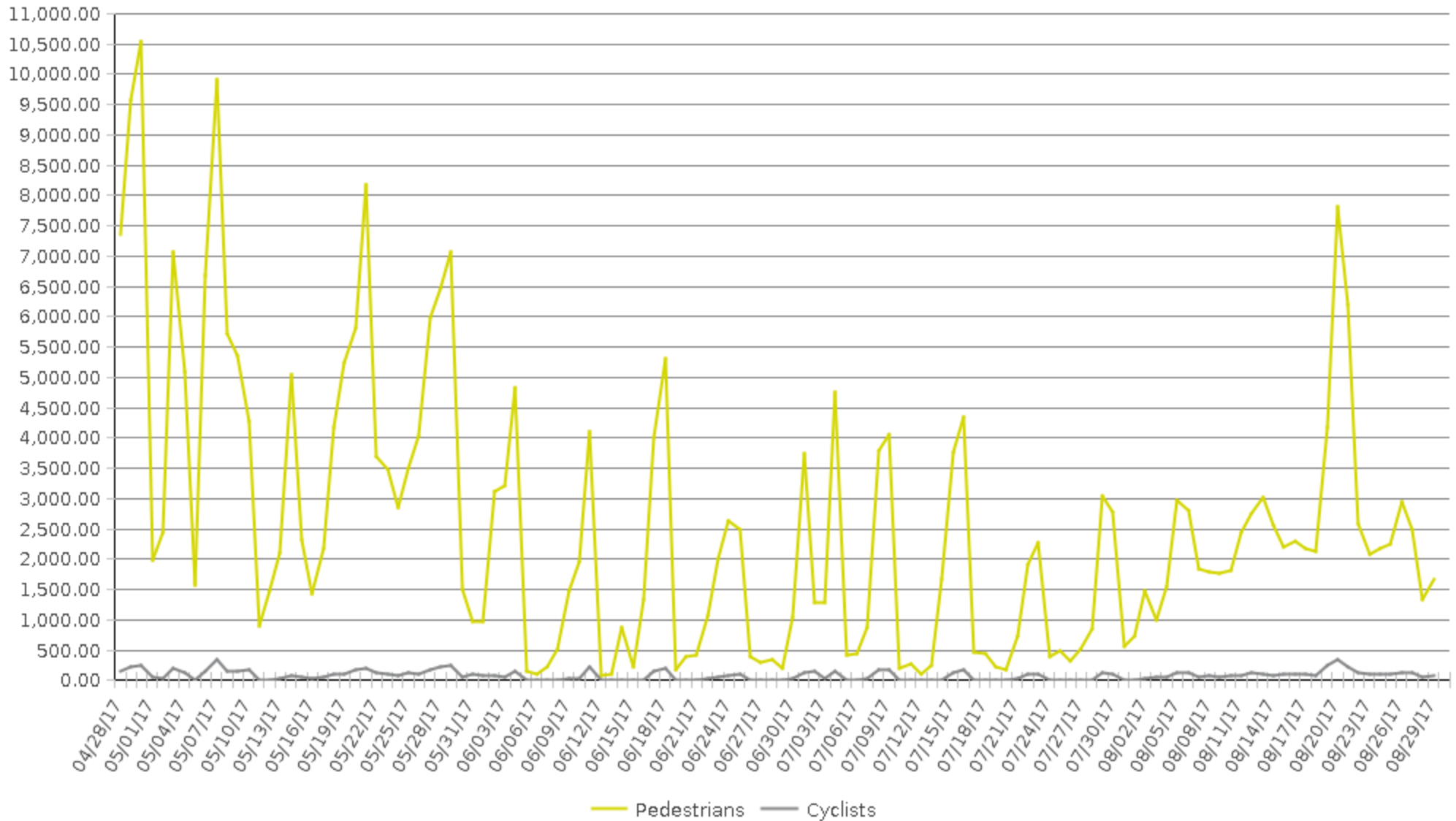
No picture available.

You can add a picture to the counter's Eco-Visio file.



minto north

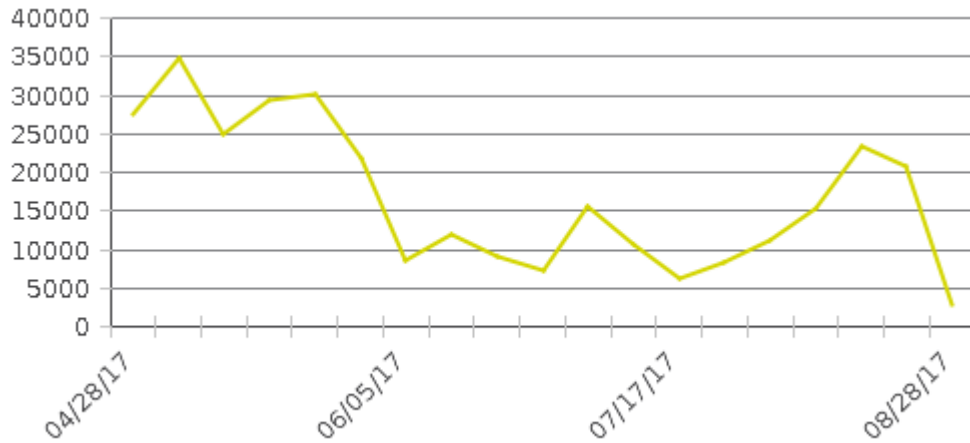
Period Analyzed: Friday, April 28, 2017 to Wednesday, August 30, 2017



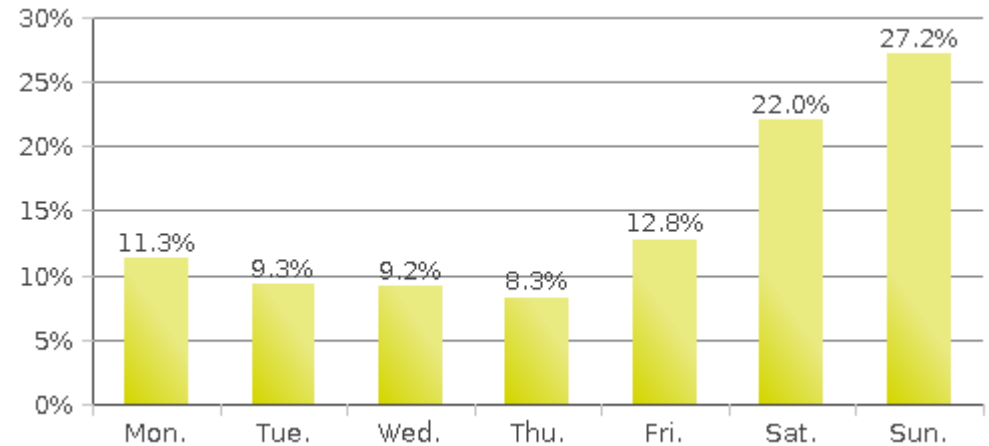
minto north (Pedestrians)

Period Analyzed: Friday, April 28, 2017 to Wednesday, August 30, 2017

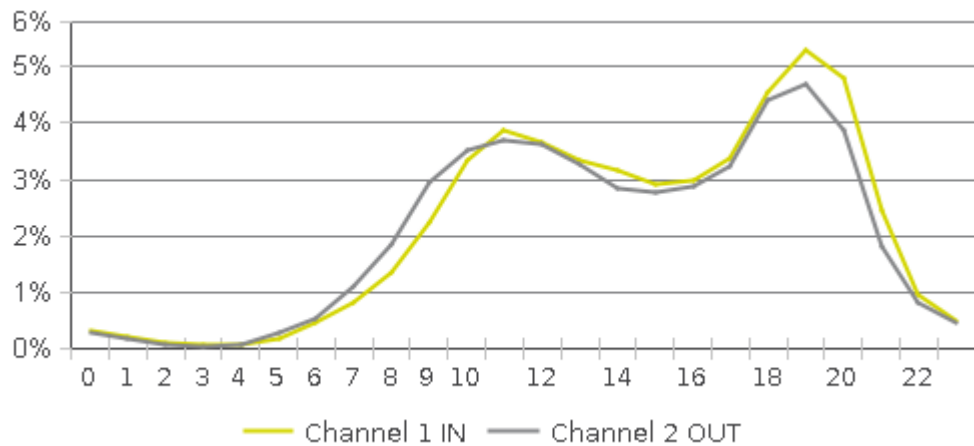
Weekly Traffic



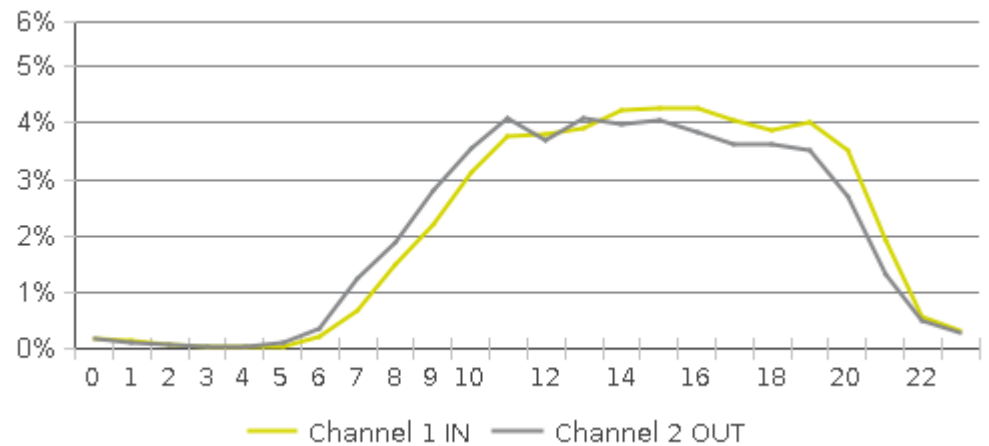
Weekly Profile



Hourly Profile during Weekdays



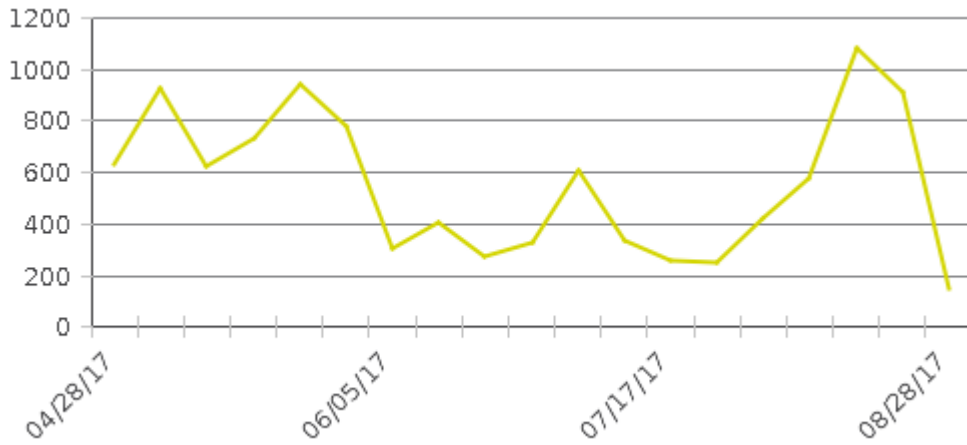
Hourly Profile during the Weekend



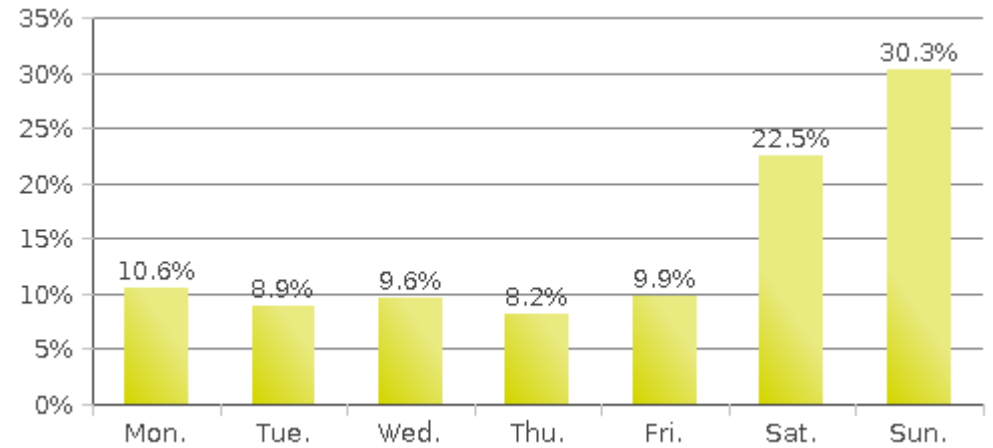
minto north (Cyclists)

Period Analyzed: Friday, April 28, 2017 to Wednesday, August 30, 2017

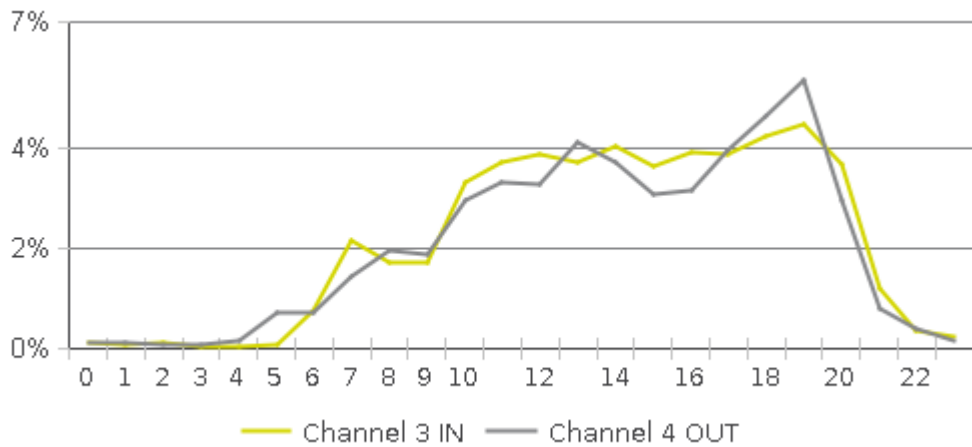
Weekly Traffic



Weekly Profile



Hourly Profile during Weekdays



Hourly Profile during the Weekend

