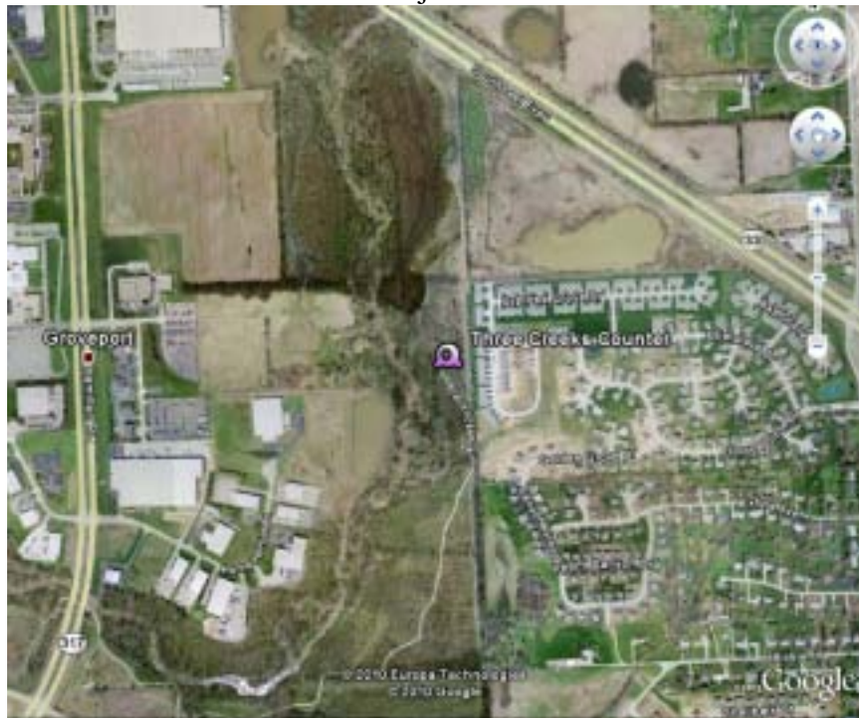


Blacklick Creek Trail 2010 Trail Count



Rails-to-Trails Conservancy (RTC), with support from the Columbus Foundation, undertook three trail counts along the greater Columbus greenway trail network in the summer of 2010. The Blacklick Creek Trail had two counters deployed, one on the north side of US 33 and one on the south side of the highway. With the current construction of the much anticipated bridge over US 33, this count will allow officials and advocates to see pre-connection user counts and compare them to the use after the connection is finished. The count was performed by the latest generation of TrafX brand infrared trail counters, deployed and maintained by RTC staff. Data was collected from May 28th until July 22nd, giving 54 days of count data. The results of these counts are depicted in the following report. For management purposes this counter was referred to as “Three Creeks” due to being within Three Creeks MetroPark. Using these numbers, RTC staff also ran the information through a matrix developed in house. This matrix incorporates over 9 million trail counts from around the country into the equation. Through this process the overall annual use on this section of the Blacklick Creek trail came out to be 17,183.

Counter location just south of US 33:



This report was compiled by:
Rails-To-Trails Conservancy
Midwest Regional Office
10 South High Street, Suite A
Canal Winchester, OH 43110
Phone 614.837.6782

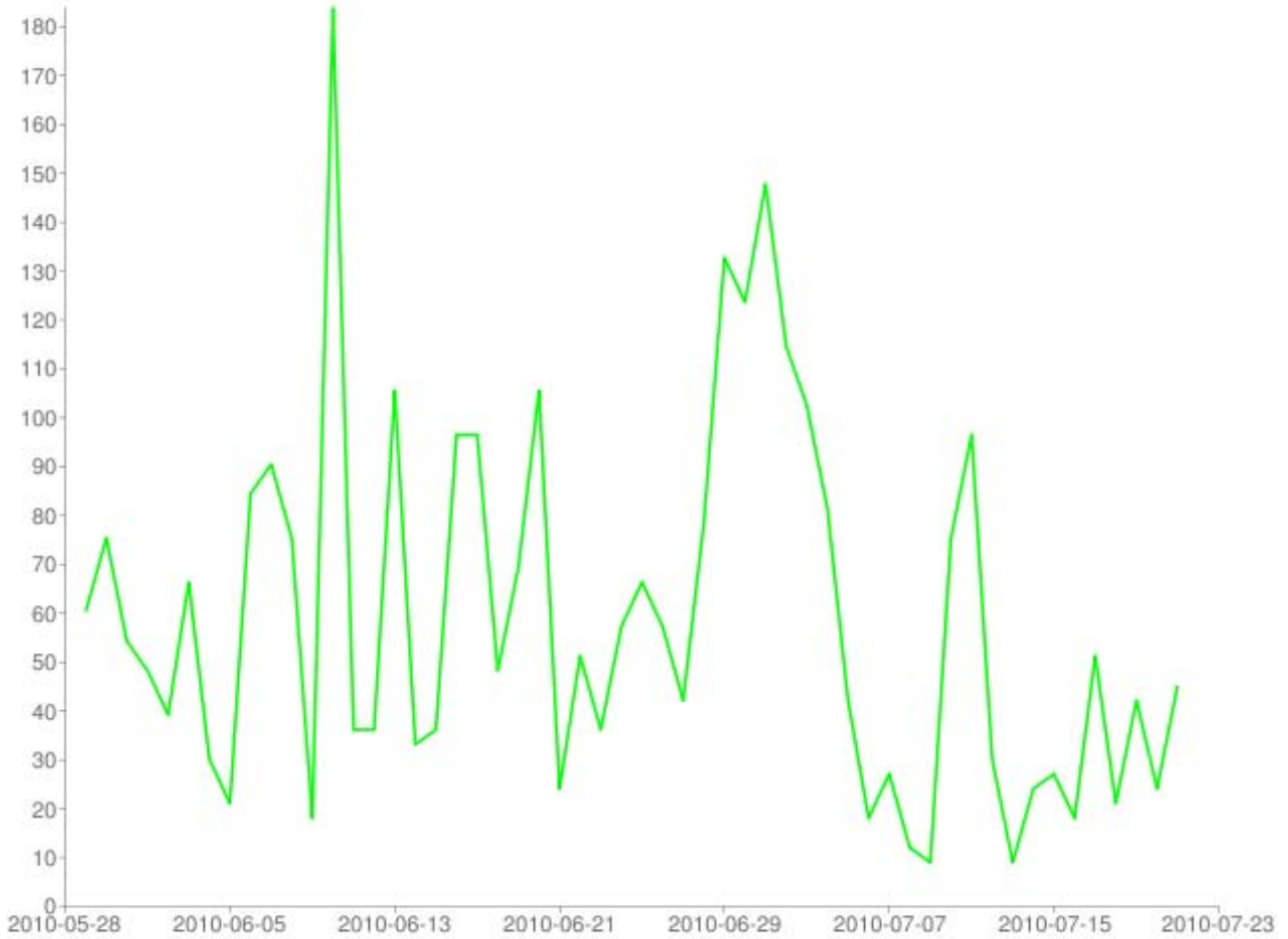
Rhonda Border-Boose, Director rhonda@railstotrails.org
Eric Oberg, Manager of Trail Development eric@railstotrails.org

Daily totals report

Covering 57 days from 2010-05-28 to 2010-07-23

Report generated on 2010-07-30 08:19:29 (UTC -06:00) by eric@railstotrails.org

[TRAFx DataNet \(http://www.trafx.net/\)](http://www.trafx.net/)



Site Name	Mean	Median	STDV	Min	Max
Three Creeks	60.7	51.00	37.5	10.0	184.0

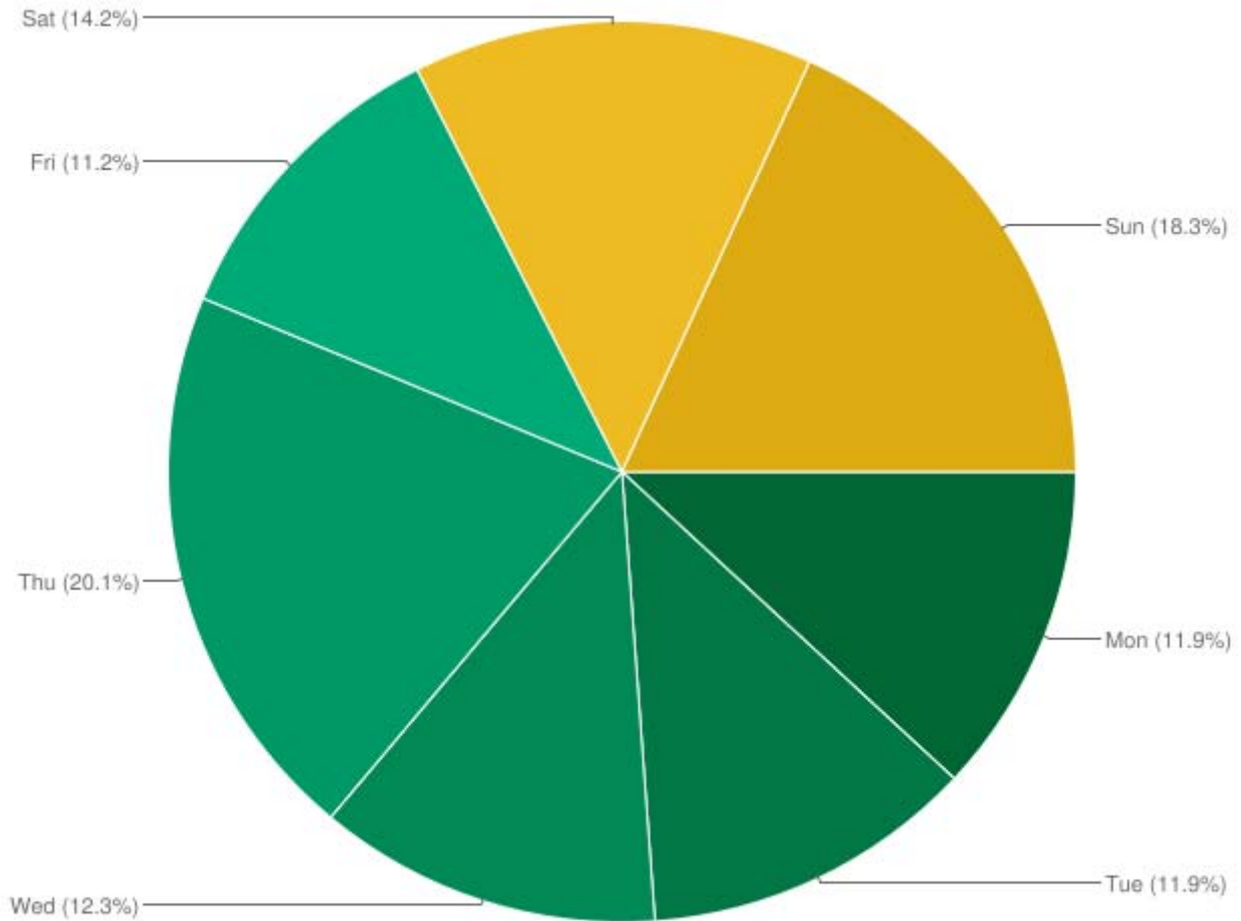
A = adjustment applied, D = divide by 2 applied, F = filtering applied

Days of the week

Data from 2010-05-28 to 2010-07-22

Report generated on 2010-07-30 08:22:16 (UTC -06:00) by eric@railstotrails.org

[TRAFx DataNet \(http://www.trafx.net/\)](http://www.trafx.net/)



Site Name	Mon	Tue	Wed	Thu	Fri	Sat	Sun
Three Creeks	50.9	50.9	52.5	85.6	47.9	60.6	78.1
Daily Averages	51	51	53	86	48	61	78

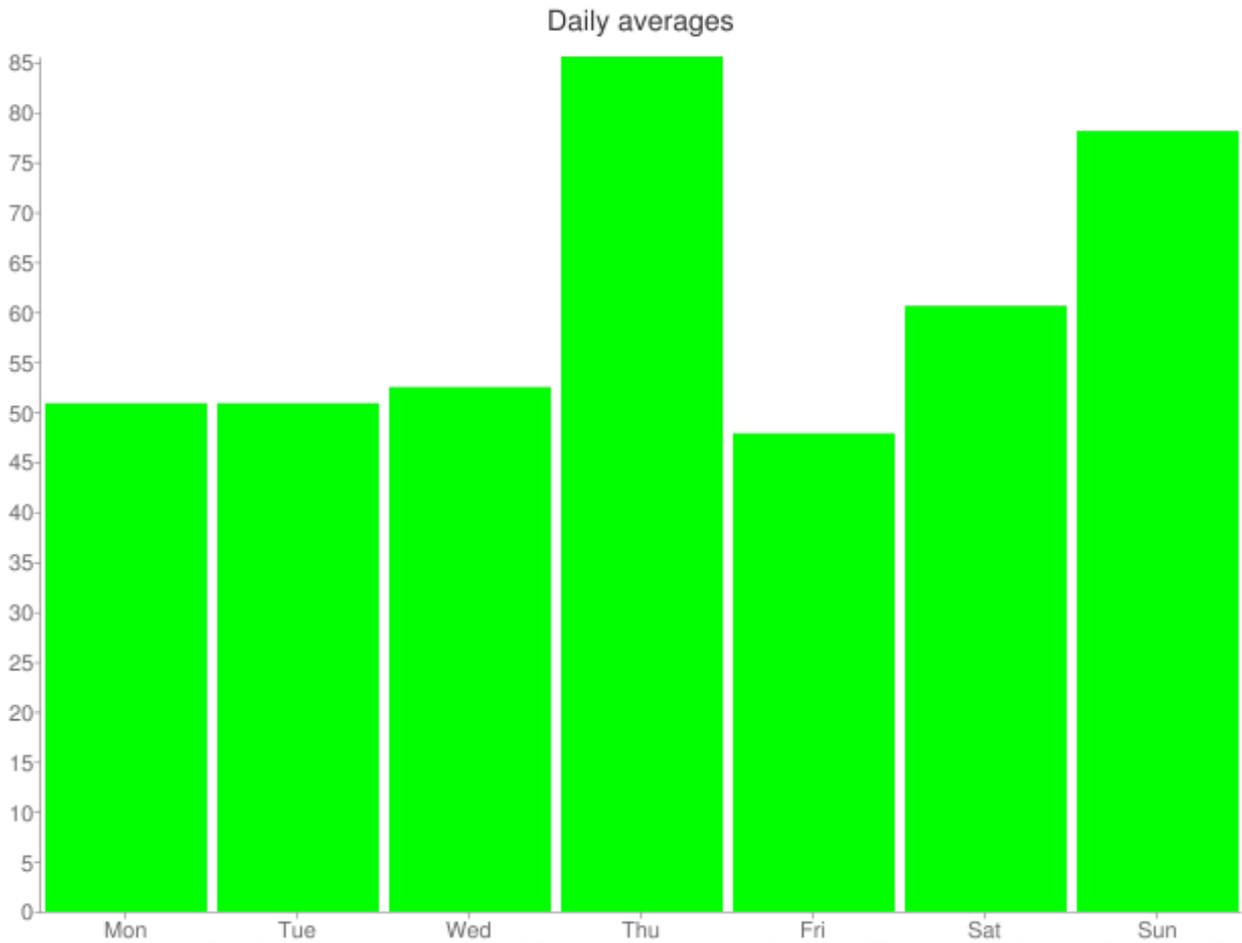
A = adjustment applied, D = divide by 2 applied, F = filtering applied

Days of the week

From 2010-05-28 to 2010-07-22

Report generated on 2010-07-30 08:21:36 (UTC -06:00) by eric@railstotrails.org

[TRAFx DataNet \(http://www.trafx.net/\)](http://www.trafx.net/)



Site Name	Mon	Tue	Wed	Thu	Fri	Sat	Sun
Three Creeks	50.9	50.9	52.5	85.6	47.9	60.6	78.1
Daily Averages	51	51	53	86	48	61	78

A = adjustment applied, D = divide by 2 applied, F = filtering applied

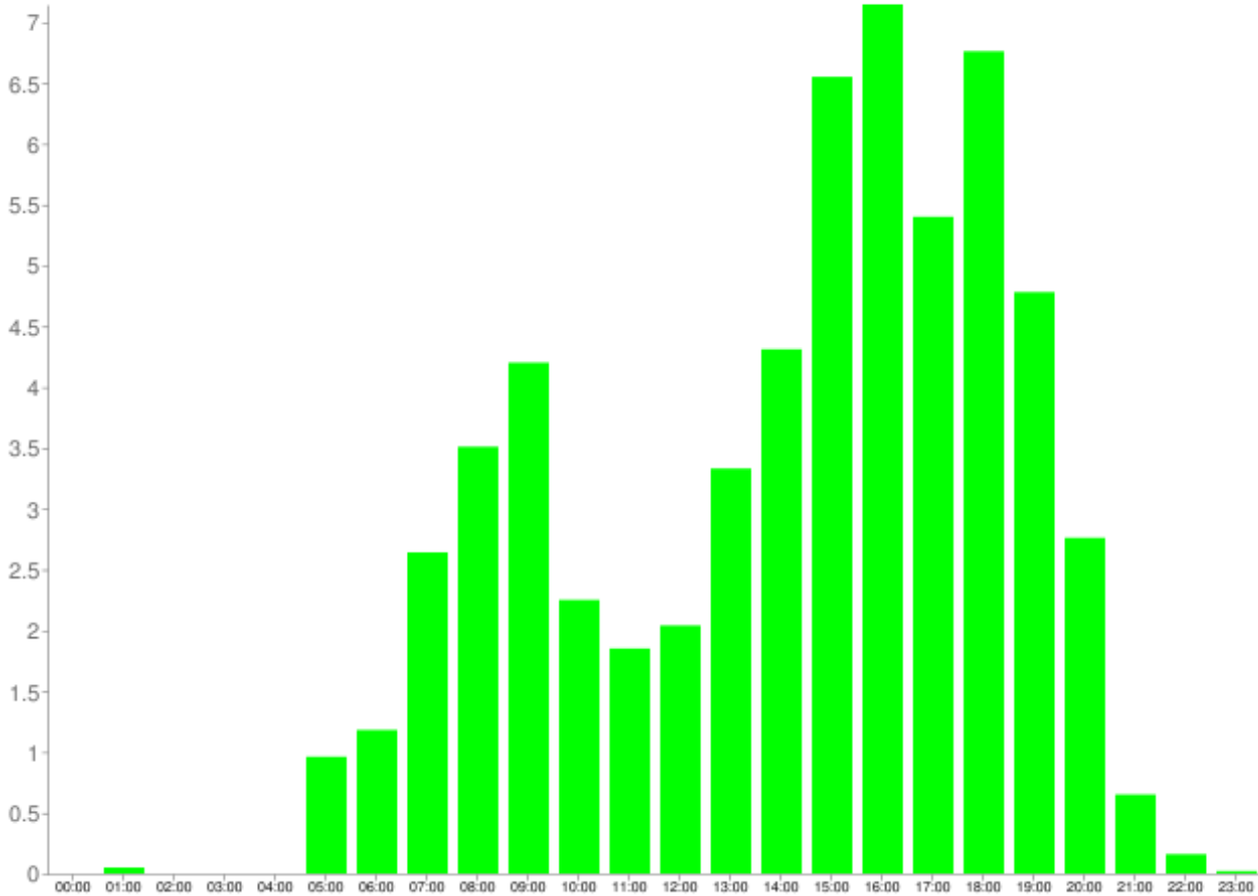
Hours of the day

From 2010-05-28 to 2010-07-22

Report generated on 2010-07-30 08:21:02 (UTC -06:00) by eric@railstotrails.org

[TRAFx DataNet \(http://www.trafx.net/\)](http://www.trafx.net/)

Hourly averages



Site Name	Mean	Median	STDV	Min	Max
Three Creeks	2.5	2.1	2.3	0.0	7.1

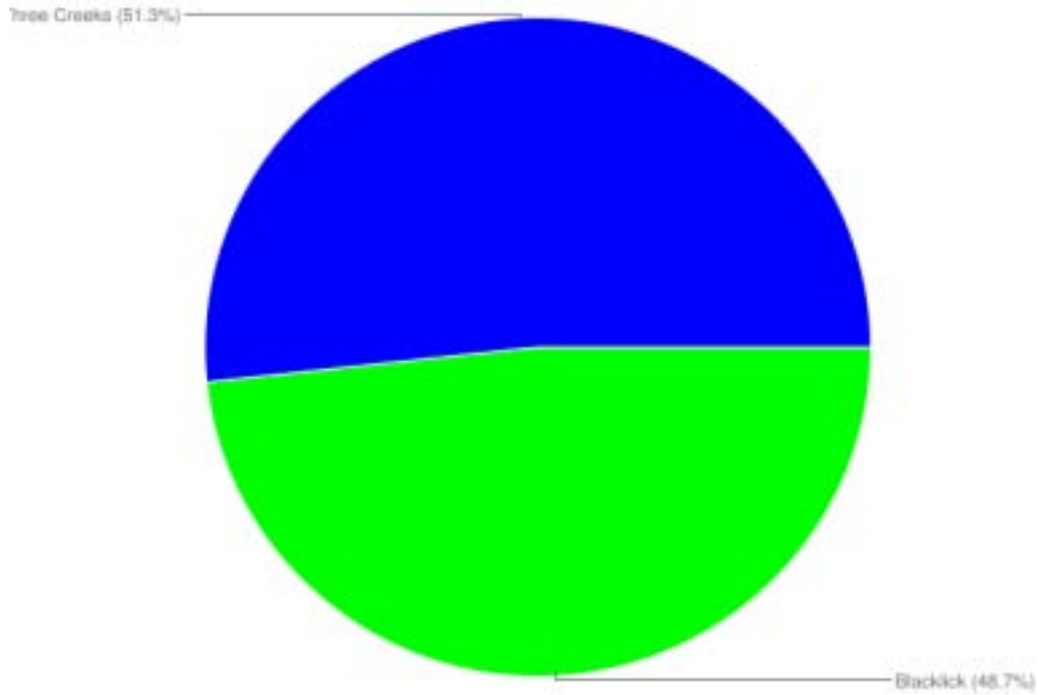
A = adjustment applied, D = divide by 2 applied, F = filtering applied

Compare sites

Data from 2010-05-28 to 2010-07-22

Report generated on 2010-07-30 08:26:46 (UTC -06:00) by eric@railstotrails.org

[TRAFx DataNet \(http://www.trafx.net/\)](http://www.trafx.net/)



Site Name		Daily Average
Blacklick		57.5 (48.7%)
Three Creeks		60.7 (51.3%)

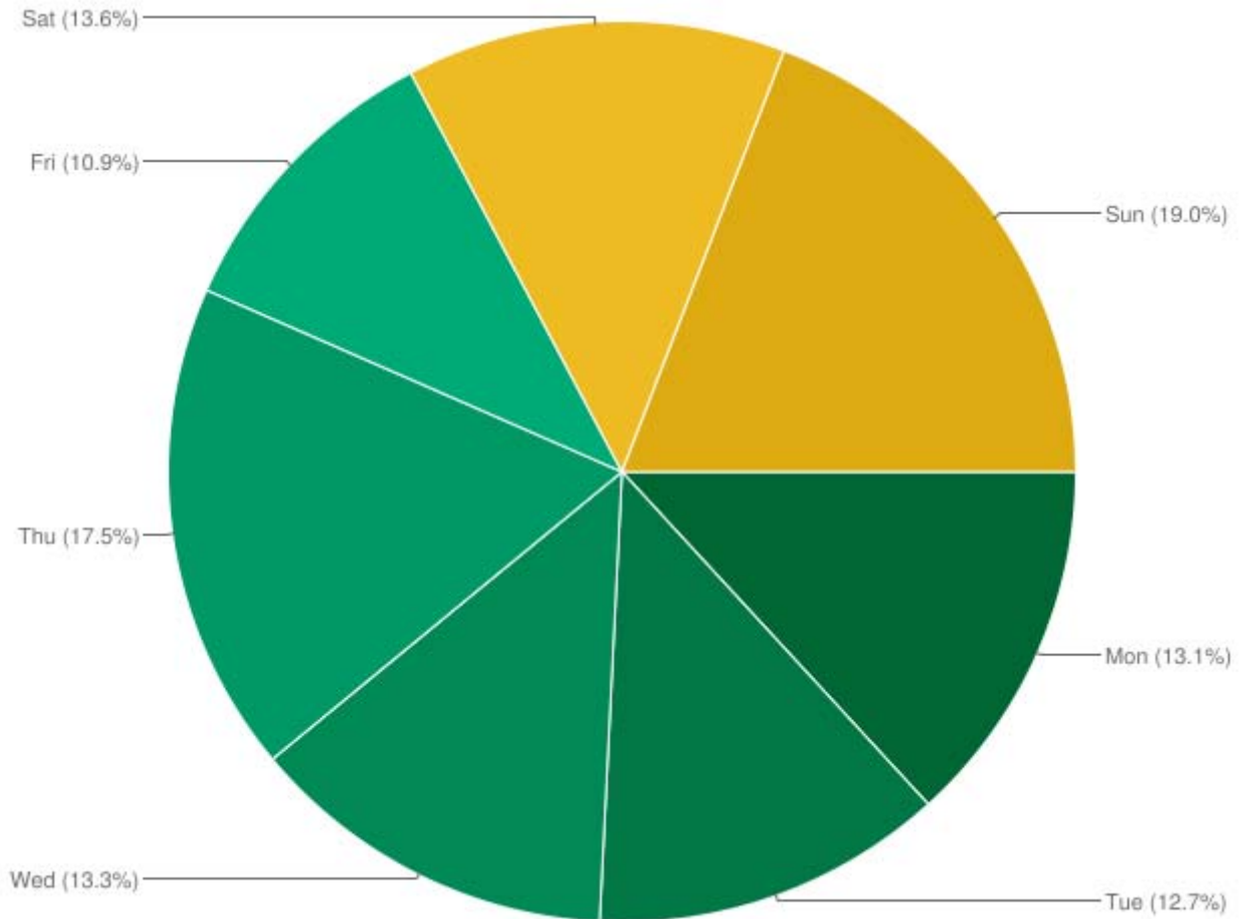
A = adjustment applied, D = divide by 2 applied, F = filtering applied

Days of the week

Data from 2010-05-28 to 2010-07-22

Report generated on 2010-07-30 08:27:39 (UTC -06:00) by eric@railstotrails.org

[TRAFx DataNet \(http://www.trafx.net/\)](http://www.trafx.net/)



Site Name	Mon	Tue	Wed	Thu	Fri	Sat	Sun
Blacklick	57.6	53.9	57.3	59.6	42.1	51.5	79.0
Three Creeks	50.9	50.9	52.5	85.6	47.9	60.6	78.1
Daily Averages	54	52	55	73	45	56	79

A = adjustment applied, D = divide by 2 applied, F = filtering applied