

Feature request: list of bounces per campaign

In the statistics overview menu, there is a tally of how many bounces resulted from the campaign. Presumably this number is the total of bounces with the corresponding campaign ID.

The screenshot shows the 'STATISTICS OVERVIEW' page on phpList.com. It includes a navigation bar with 'Dashboard', 'Subscribers', 'Campaigns', 'Statistics', and 'Config'. A 'Download as CSV file' button is visible. The main content is a table listing campaigns with columns for SENT, BNCS, FWDS, VIEWS, and CLICKS. The bounce counts (BNCS) for four campaigns are highlighted in red: 665, 5456, 6578, and 178.

	SENT	BNCS	FWDS	VIEWS	CLICKS
Summer 2016 (Teachers) Summer PD - Are you ... erwhelmed?	30290	665	0	3053	1677
DATE: RATE: 10.31 %					
Summer 2016 (ADMIN) Summer PD - Are you ... erwhelmed?	10175	5456	0	170	22
DATE: 31 MAR 2016 RATE: 3.60 %					
Close & SBG FINAL (Admin) You won't leave this ... pointed...	16440	6578	0	289	18
DATE: 31 MAR 2016 RATE: 2.93 %					
Close & SBG FINAL (Admin) You won't leave this ... pointed...	5430	178	0	384	16

I propose these numbers (highlighted in red below) be linked to a list of the email addresses of those subscribers who bounced. This resulting data would look a little bit like the view bounces by list data.

The screenshot shows the 'Download emails' button and the text '112 bounces to list Indiana Region 2 Teachers'. Below is a table titled 'Bounces on Indiana Region 2 Teachers' with columns for 'BOUNCES ON INDIANA REGION 2 TEACHERS', 'ADDRESS', and '# BOUNCES'.

BOUNCES ON INDIANA REGION 2 TEACHERS	ADDRESS	# BOUNCES
52481	[Redacted]	3
52523	[Redacted]	2
52560	[Redacted]	2
52722	[Redacted]	1
52723	[Redacted]	1
52724	[Redacted]	1

This data could then be exported and used to tally up the number of emails with the same domain bouncing in a campaign, which would help us to find blocks.

A	B	C
Raw	Tally	Bounce count
<u>ameritech.net</u>	<u>cps.edu</u>	82
<u>ameritech.net</u>	<u>att.net</u>	5
<u>anointedword.net</u>	<u>maywood89.org</u>	4
<u>archchicago.org</u>	<u>harvey152.org</u>	4
<u>archchicago.org</u>	<u>d64.org</u>	4
<u>att.net</u>	<u>sd1525.org</u>	3
<u>att.net</u>	<u>op97.org</u>	3
<u>att.net</u>	<u>ccsd21.org</u>	3
<u>att.net</u>	<u>ccsd15.net</u>	3
<u>att.net</u>	<u>skokie69.net</u>	2
<u>attbi.com</u>	<u>sd54.org</u>	2
<u>bannerschools.com</u>	<u>orland135.org</u>	2
<u>bannerschools.com</u>	<u>glenbrook225.org</u>	2
<u>beaconhillprep.com</u>	<u>district65.net</u>	2
<u>berkeley87.org</u>	<u>dist102.k12.il.us</u>	2
<u>brentwoodbapt.org</u>	<u>d158.net</u>	2
<u>bruno.com</u>	<u>bannerschools.com</u>	2
<u>bsd111.org</u>	<u>archchicago.org</u>	2

Additionally, this data is very useful for clients who have been using their install for many years, and have a lot of historical bounces which make it hard to analyse new data coming in about blocks.

This data could later be used to make a table, similar to the new domain stats table, however this development makes a simple first step.