

# Total Enrollment and Hours

03/08/2019

January - February 2019

1:34:57 PM

## Key Numbers

These are probably the most important numbers on this report grouped here for your convenience.			
1	<b>Number of current volunteers</b>	255	A count of volunteers who started before, and were not terminated by, the end of the period, 02/28/2019,
2	<b>Net gain of volunteers during the period</b>	1	A count of volunteers we gained during the period. A negative number indicates a net loss of volunteers.
3	<b>Number of volunteers who served hours during the period</b>	138	This includes all volunteers who served hours during the period whether they are currently active or terminated.
4	<b>Number of hours served during the period</b>	3,579.00	The total of all hours served during the period of time.

## Details

By comparing the number of volunteers enrolled at the end of the period with the number enrolled at the beginning, we can determine how many volunteers we gained during the period.			
5	<b>Volunteers enrolled at the end</b>	255	A count of non-terminated volunteers on the last day of the period, 02/28/2019.
6	<b>Volunteers enrolled at the beginning</b>	- 254	A count of non-terminated volunteers on the first day of the period, 01/01/2019.
7	<b>Net gain of volunteers</b>	= 1	By subtracting we arrive at the number of volunteers gained during the period. A negative number indicates a net loss.

As a check, here's a second method to determine the number of volunteers gained during the period.			
8	<b>New volunteers who started</b>	3	A count of new volunteers with a starting date during the period. To see a list of them, use the "New Volunteers" report.
9	<b>Volunteers who restarted</b>	+ 0	A count of volunteers who restarted during the period.
10	<b>Volunteers who were terminated</b>	- 2	A count of volunteers with a termination date during the period. To see a list of them, use the "Terminated Volunteers" report.
11	<b>Net gain of volunteers</b>	= 1	This is another way of arriving at the same number of volunteers gained during the period.

Looking at just non-terminated volunteers, how many are placed at jobs and how many aren't? If you have people in your data set who aren't real volunteers like VIP's or media representatives, they'll be counted here as not having any placements.			
12	<b>Volunteers with placements</b>	248	A count of volunteers with valid placements at the end of the period, 02/28/2019.
13	<b>Volunteers without any placements</b>	+ 7	A count of volunteers without any valid placements at the end of the period, 02/28/2019. To see a list of these volunteers, use the "Inactive Volunteers, Without Placements as of a Single Date" report.
14	<b>Total enrolled volunteers</b>	= 255	As a check, these two numbers equal the number of enrolled volunteers at the end of the period, 02/28/2019.

Of the volunteers who served hours during the period, how many are current and how many are terminated?
---

# Total Enrollment and Hours

January - February 2019

15	<b>Current volunteers who served hours</b>		138	A count of volunteers who served hours during the period and are non-terminated as of the last day of the period, 02/28/2019.
16	<b>Terminated volunteers who served hours</b>	+	0	A count of volunteers who served hours during the period, but are now terminated as of the last day of the period, 02/28/2019.
17	<b>Total volunteers who served hours</b>	=	138	Added together, these equal the total number of volunteers who served hours during the period.

Of the non-terminated volunteers only, how many served hours and how many didn't?

18	<b>Volunteers who served hours</b>		138	A count of non-terminated volunteers (as of 02/28/2019) who served hours during the period.
19	<b>Volunteers without any placements at any time during the period</b>	+	7	Since they have no placements at any time during the period, they can't have served any hours. To see a list of these volunteers, use the "Inactive Volunteers, Without Placements During a Period of Time" report.
20	<b>Volunteers who did not serve any hours</b>	+	110	Non-terminated volunteers (as of 02/28/2019) who did not serve any hours. To see a list of them, use the "Inactive Volunteers, Totally Inactive" report.
21	<b>Total enrolled volunteers</b>	=	255	Totalled together, these equal the number of enrolled volunteers at the end of the period, 02/28/2019.

Here's a breakdown of the hours served during the period. The "Hours Served" reports can give you more details.

22	<b>Total number of hours served</b>		3,579.00	All hours served during the period.
23	<b>Average number of hours served per volunteer</b>		25.93	The total hours served divided by the number of volunteers who served hours.
24	<b>Greatest number of hours served by a single volunteer</b>		184.00	The most hours served by any one volunteer.
25	<b>Smallest number of hours served by a single volunteer</b>		1.00	The least hours served by any one volunteer.

Each job can have a "value wage" which is the amount the job would have to pay someone for this work. By multiplying it by the number of hours served at each job, we arrive at a total value wage for all hours served.

26	<b>Value wage for hours served</b>		\$ 74,437.37	The value wage of each job multiplied by the hours served at each job. This will only be meaningful if you've entered a value wage for every job.
----	------------------------------------	--	--------------	---

At how many different jobs did the volunteers serve?

27	<b>Total number of jobs served</b>		66	The number of unique jobs served by volunteers.
28	<b>Average number of jobs served per volunteer</b>		2	On average, most volunteers served at this many jobs.
29	<b>Greatest number of jobs served by a single volunteer</b>		10	The most number of jobs served by any one volunteer.
30	<b>Smallest number of jobs served by a single volunteer</b>		1	The least number of jobs served by a single volunteer.