

Here's the results including the last workshop --- the order moved around a tiny bit, but mostly the same top 4 priorities. The rank "1" means it was given the most votes by the surveyed group. "2" had the second most, etc. The colors correspond to the relative rank. The *rank*s, not the counts were considered in the average to sort these. The rationale was that the Youth Corps had a lot of representation and it swayed the votes a little more toward their data set. I did it the other way too (just looking at total counts), and it changes a little but the top 4 are the same top 4:

	Rank					
Unknown	Spanish speaking South Park	Vietnamese speaking South Park	Georgetown1	Georgetown2	Youth Corps	Avg Rank
Identify which businesses are "bad neighbors".	1	2	4	1	2	2.0
Identifying the sources of diesel particulates (from	1	2	1	4	4	2.4
Determining the effectiveness of each mitigation	5	4	1	1	5	3.2
Studying the impact of the reopening of the South	6	1	6	6	1	4.0
Determining the impact of indoor vs. outdoor air	3	5	3	4	6	4.2
Determining the ages of all the trucks driving near	-	-	6	6	2	4.7
Determine the impact of the School Bus Depot on	4	6	-	-	-	5.0
Calculating the average community members'	7	6	5	3	6	5.4

Here's the raw counts (unbinned):

	Counts					
Unknown	Spanish speaking South Park	Vietnamese speaking South Park	Georgetown1	Georgetown2	Youth Corps	Total
Identify which businesses are "bad neighbors".	9	6	2	4	8	29
Studying the impact of the reopening of the South	4	12	0	0	12	28
Identifying the sources of diesel particulates (from the highway? roadway? industry? elsewhere?).	9	6	4	1	7	27
Determining the effectiveness of each mitigation effort / project (could a project make it worse?).	5	5	4	4	4	22
Determining the impact of indoor vs. outdoor air pollution on health (e.g. asthma, etc.).	7	1	3	1	3	15
Determine the impact of the School Bus Depot on local air pollution, including how many have been retrofitted.	6	0	-	-	-	6
Determining the ages of all the trucks driving near and through the neighborhood.	-	-	0	0	8	8
Calculating the average community members' exposure to air pollutants (for example, how much air pollution gets into your house? where do you spend your time during the day?).	3	0	1	3	3	10

And written and verbal comments:

Other concerns/thoughts				
Spanish speaking South Park	Vietnamese speaking South Park	Georgetown1	Georgetown2	Youth Corps
- Pollution is even higher during the startup of buses	- Better understand the source of cancer risk in addition to better understanding the asthma risk.	Garbage on 8 th Ave --- scrap metal activities (Independent Metals in South Park? Or on Georgetown side?)	Mar Vac (not registered), by Albro St, older, questionable operation	There are a couple of factories by Red Apple that are also effecting our air.
- Trucks going into neighborhoods, and need alternatives to the police who won't enforce it		Citizen built and monitored air quality kits integrated as a learning experience for young people in the community	When Boeing does ground tests the whole neighborhood smells of jet fuel. What impact is this having on residents?	New school bus lot (in South Park) and trees are gone (5 th and Sullivan)
- Too many trucks and cars that are not emissions tested that are polluting more than everyone else		Freight Master Plan and other policy initiatives		(Company named) "Trex"
- Toxic chemicals in cleaning products (people don't know)		Viable economic alternatives that don't negatively effect environmental health		Airplanes are also affecting South Park (and Georgetown)
- Ponganse las pilas ("get going")		Sources of dust --- everywhere		
		*Big road trucks that are not improving / less air pollution in the air.		