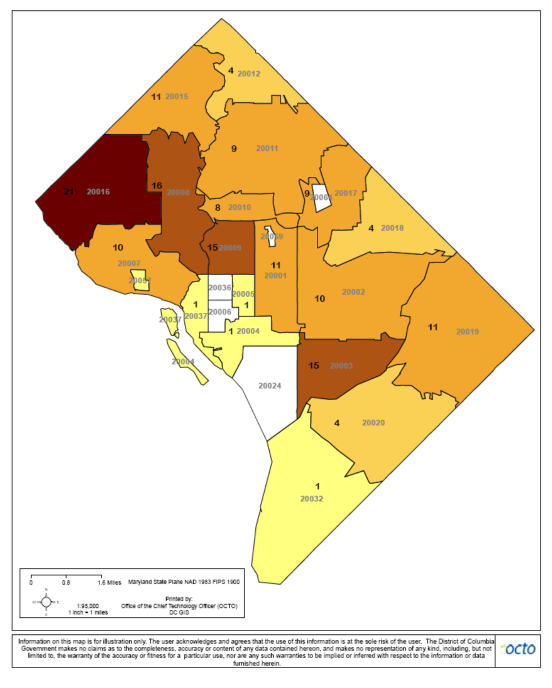
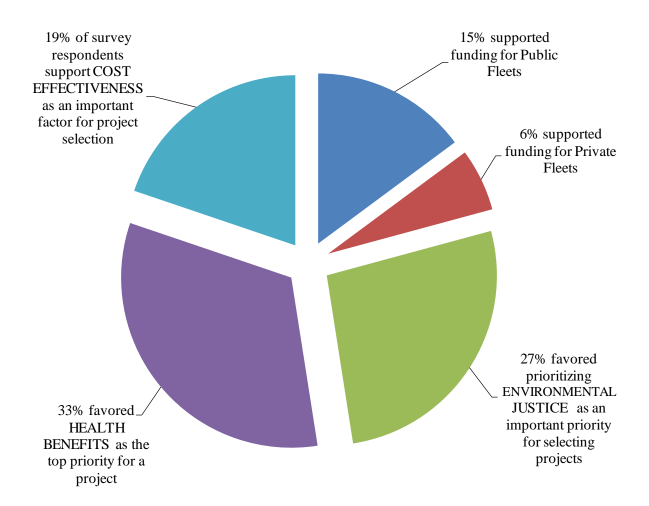
Volkswagen Settlement in the District of Columbia: Summary Results of SurveyMonkey Survey

One hundred and seventy (170) District residents responded to the Volkswagen settlement SurveyMonkey survey released by the Department of Energy and Environment in the summer of 2017. Respondents included residents of all eight Wards.



Map 1: Geographic distribution of 170 District residents who responded to SurveyMonkey survey on the Volkswagen settlement. Bold black numbers indicate the number of people who voted from each corresponding Ward.

1. What are the most important factors for the District to consider as we develop our plan? Please select up to 3 factors that you consider to be the most important, from the choices below.



2. What projects should the District implement? DOEE has developed a preliminary list of projects. Please select one project as Most Important, one project as Very Important, and one project as Important. You may enter a different project idea in the Other line and rank it. You may only select and rank your top three projects.

	Most Important	Very Important	Important	Total
Replace diesel-powered trash trucks in				
neighborhoods east of the Anacostia River				
with new diesel, hybrid-electric, or electric				
vehicles.	30	29	47	106
Replace diesel-powered Circulator buses				
with new electric buses.	22	35	35	92
Replace diesel-powered Metro buses with				
new compressed natural gas buses or				
diesel-electric hybrid buses.	52	36	30	118
Replace or repower old switcher				
locomotives with newer engines.	4	10	9	23
Replace District-owned diesel generators in				
facilities including public schools.	36	32	14	82
Other	13	1	4	18
Other (please specify)				31

Other included: Reduce emissions near dwellings; Reduce particulate matter from construction trucks; More trees; Replace heating boilers in low income housing; Composting; Electric vehicle charging infrastructure; More bikeshare and more bike lanes; Don't spend on WMATA and DPW; Sidewalks; Alternative energy sources; Improve traffic flow; Replace city equipment – forklifts; Subsidize solar; Streetcars; None of these; Use carbon negative construction material; Compressed natural gas school buses; More EV buses, not compressed natural gas; EV private charging; Something more visible and exciting than vehicle and generator replacement; SmartTrip cards; Increase metro service frequency; More inspections at autobody spray booths and trash transfer stations; More public gardens; Street/park cleanup program East of the River; Use zero polluting machinery; Individual tax credit to homeowners, tax credits for alternative fuel cars; More testing/treatment for people already exposed, and higher fines for polluters; Don't spread the money too thin – pick 2 projects not 3.