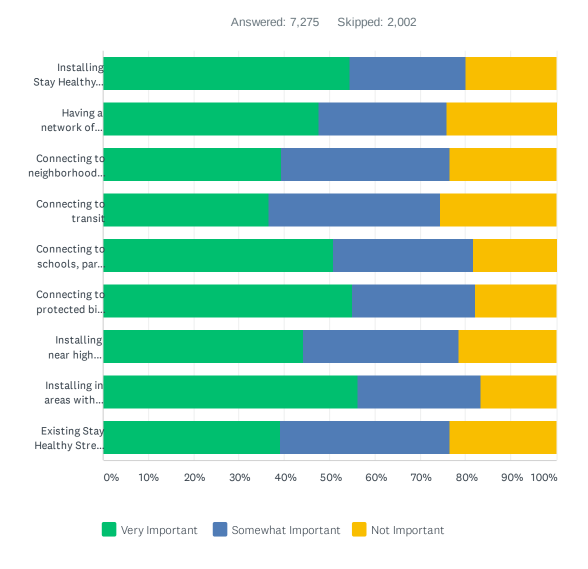
Q19 When making the Stay Healthy Street upgrades permanent, how important would you consider the following selection criteria:



Stay Healthy Streets

	VERY IMPORTANT	SOMEWHAT IMPORTANT	NOT IMPORTANT	TOTAL
Installing Stay Healthy Streets across Seattle geographically	54.38% 3,833	25.81% 1,819	19.82% 1,397	7,049
Having a network of connected Stay Healthy Streets	47.56% 3,362	28.33% 2,003	24.11% 1,704	7,069
Connecting to neighborhood business districts	39.42% 2,782	37.08% 2,617	23.51% 1,659	7,058
Connecting to transit	36.52% 2,554	38.01% 2,658	25.47% 1,781	6,993
Connecting to schools, parks, community centers or libraries	50.73% 3,592	30.99% 2,194	18.28% 1,294	7,080
Connecting to protected bike lanes and trails	54.94% 3,907	27.25% 1,938	17.81% 1,267	7,112
Installing near high density housing	44.11% 3,101	34.50% 2,425	21.39% 1,504	7,030
Installing in areas with little access to public open space such as parks	56.16% 3,977	27.11% 1,920	16.73% 1,185	7,082
Existing Stay Healthy Streets that have the most use should be prioritized for upgrade	39.19% 2,742	37.35% 2,613	23.46% 1,641	6,996