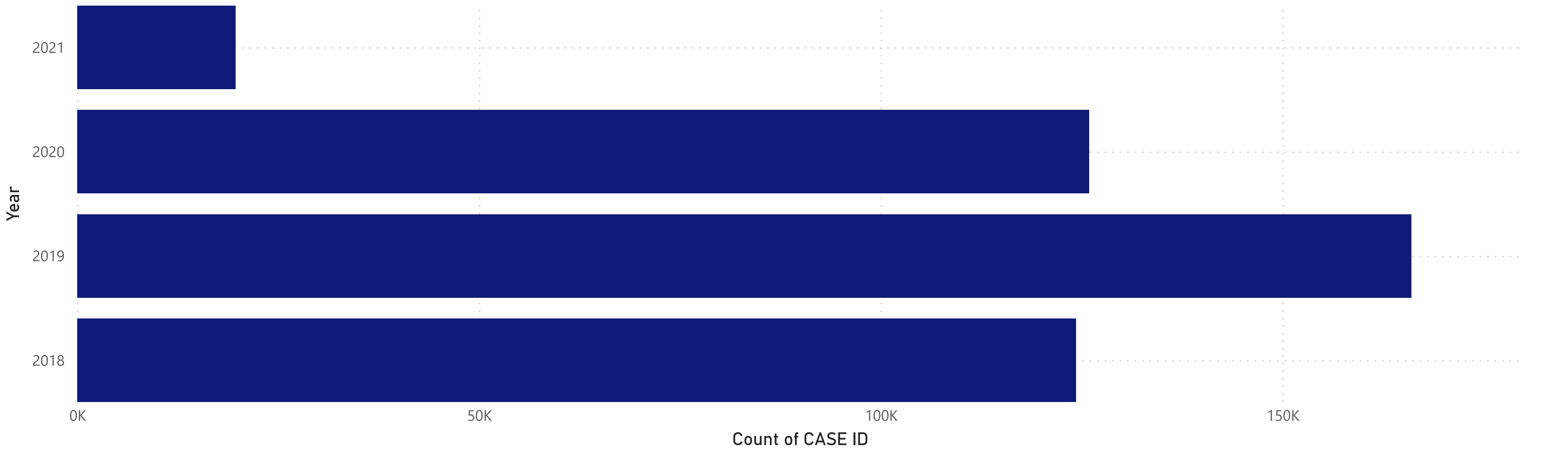
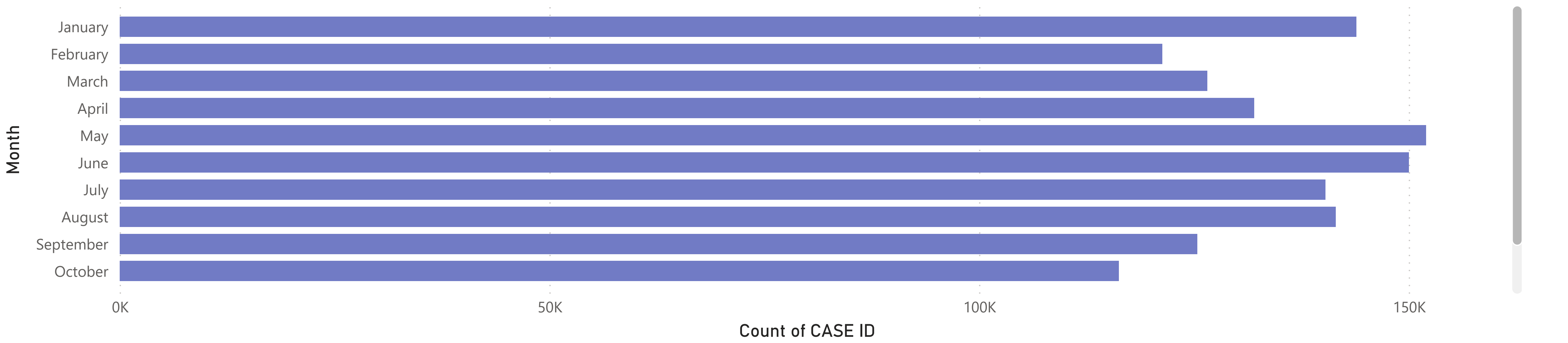


Count of CASE ID by Year

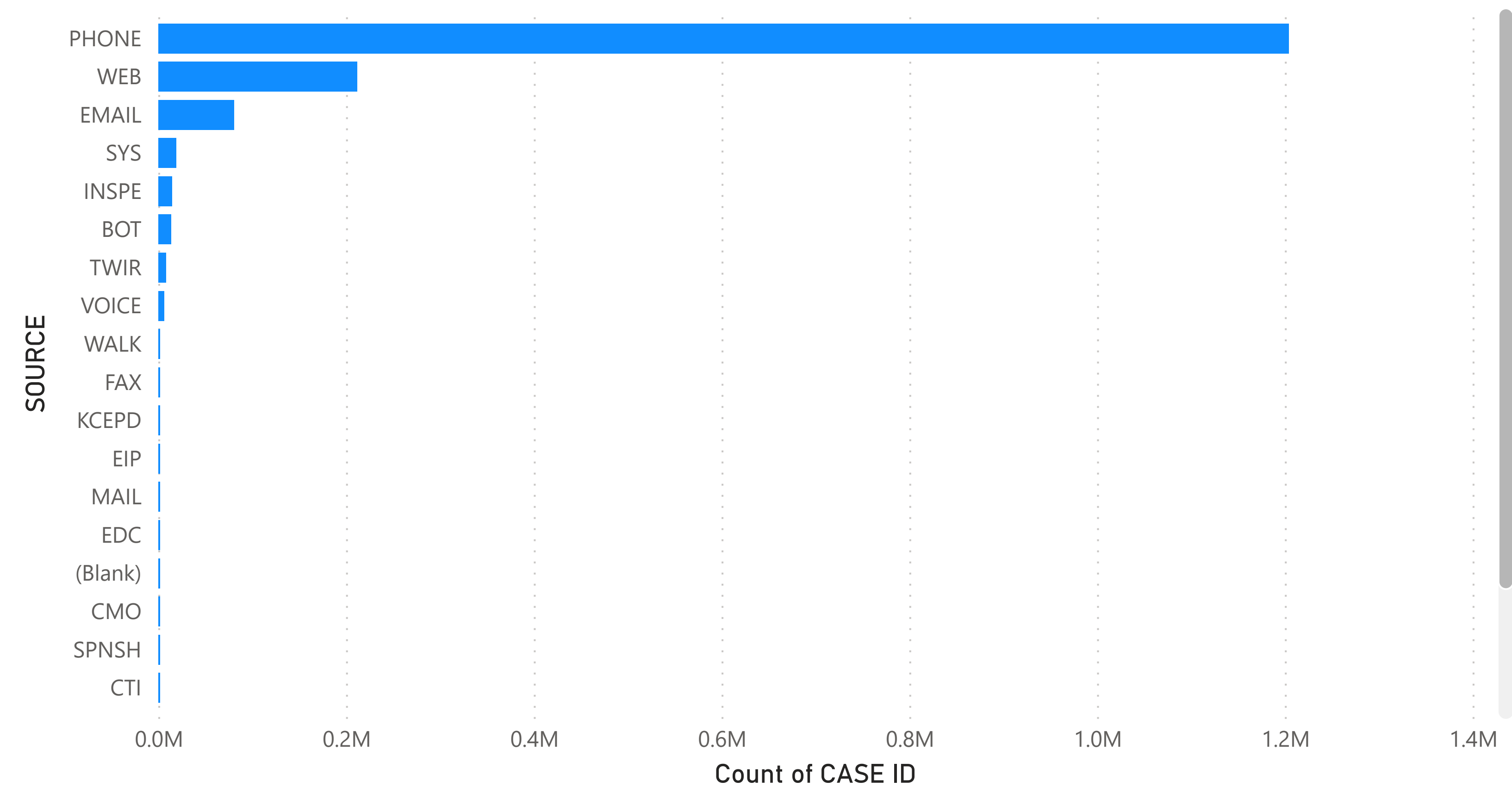


Count of CASE ID by Month



1.56M
Count of CASE ID

Count of CASE ID by SOURCE



Ask a question about your data

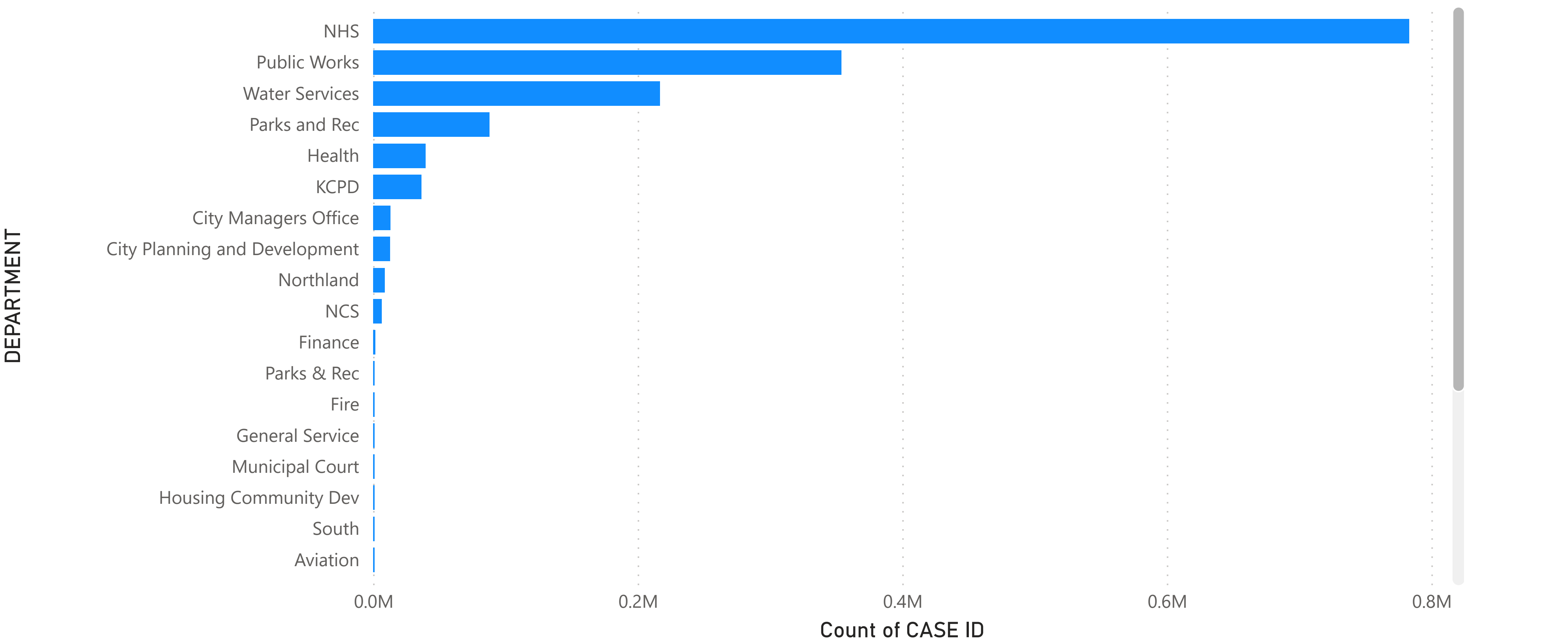
Try one of these to get started

maximum latitude

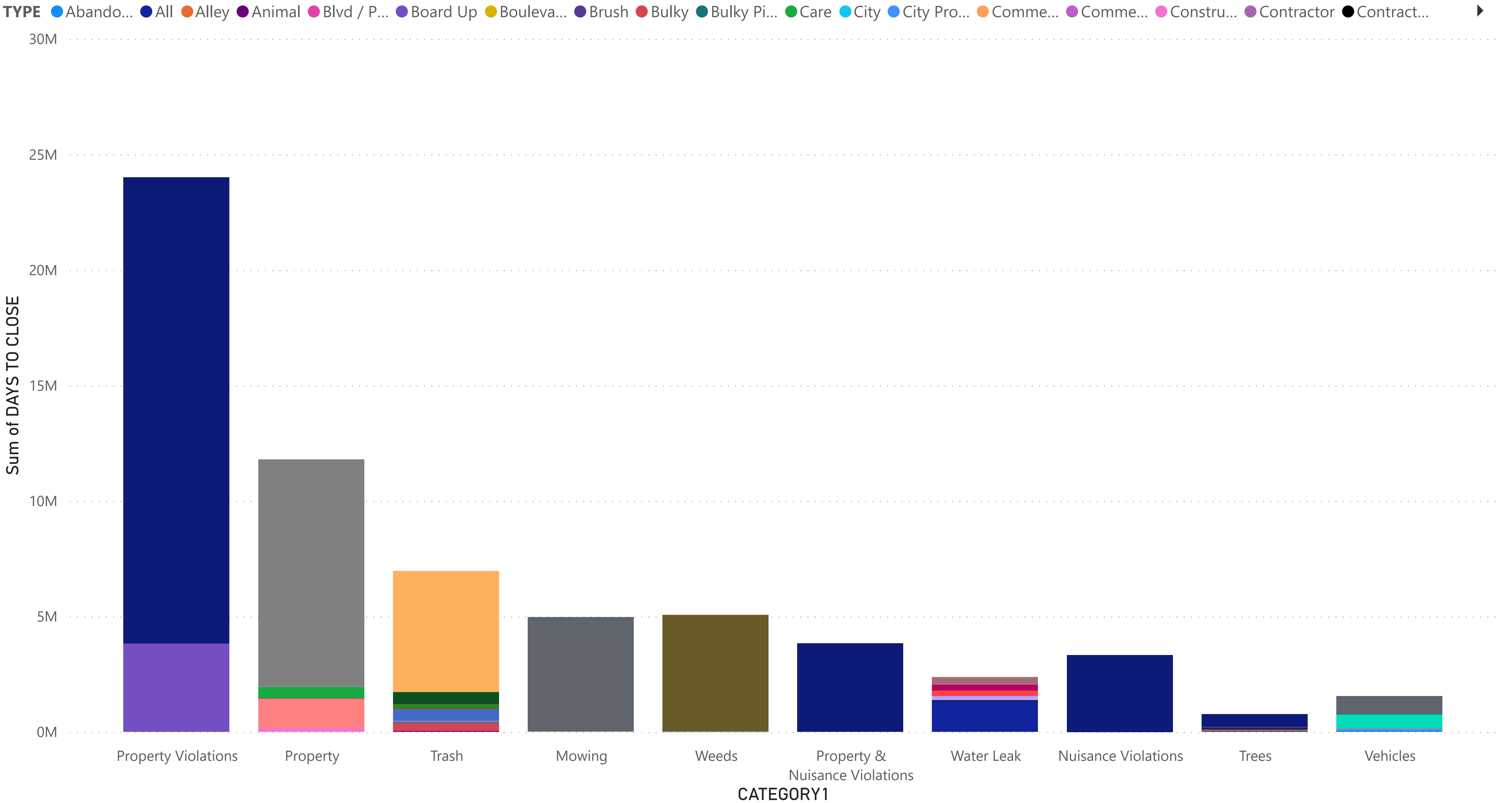
total day to close

what is the average zip code

Count of CASE ID by DEPARTMENT



Sum of DAYS TO CLOSE by CATEGORY1 and TYPE



Sum of LATITUDE and Sum of LONGITUDE by ZIP CODE

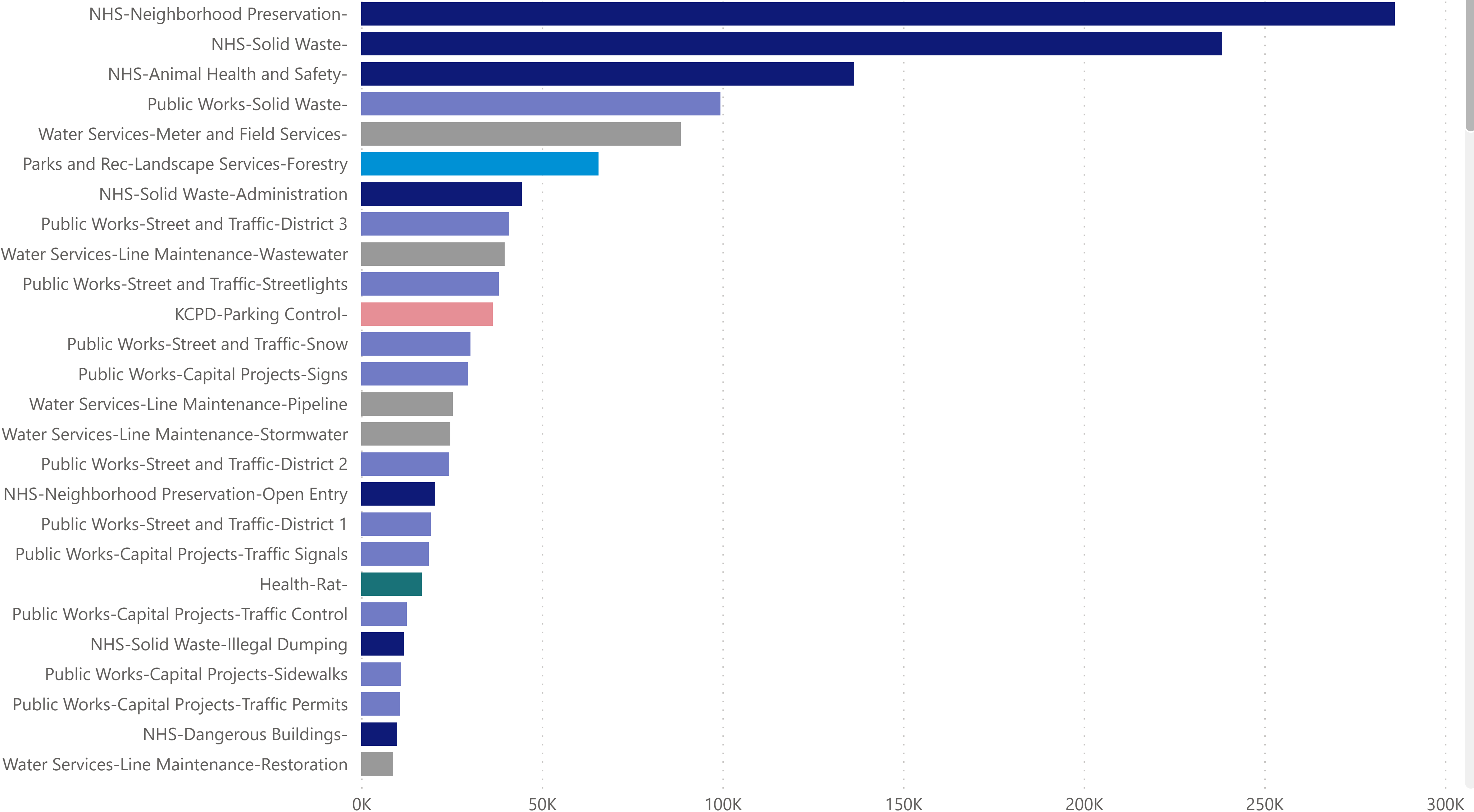
ZIP CODE ● 64110 ● 64111 ● 64114 ● 64119 ● 64127 ● 64128 ● 64130 ● 64131 ● 64132 ● 64134



Count of CASE ID by WORK GROUP and DEPARTMENT

DEPARTMENT Aviation City Cler... City Cou... City Ma... City Pla... Convent... Finance Fire General ... Health Housing... Human ... Informa... IT

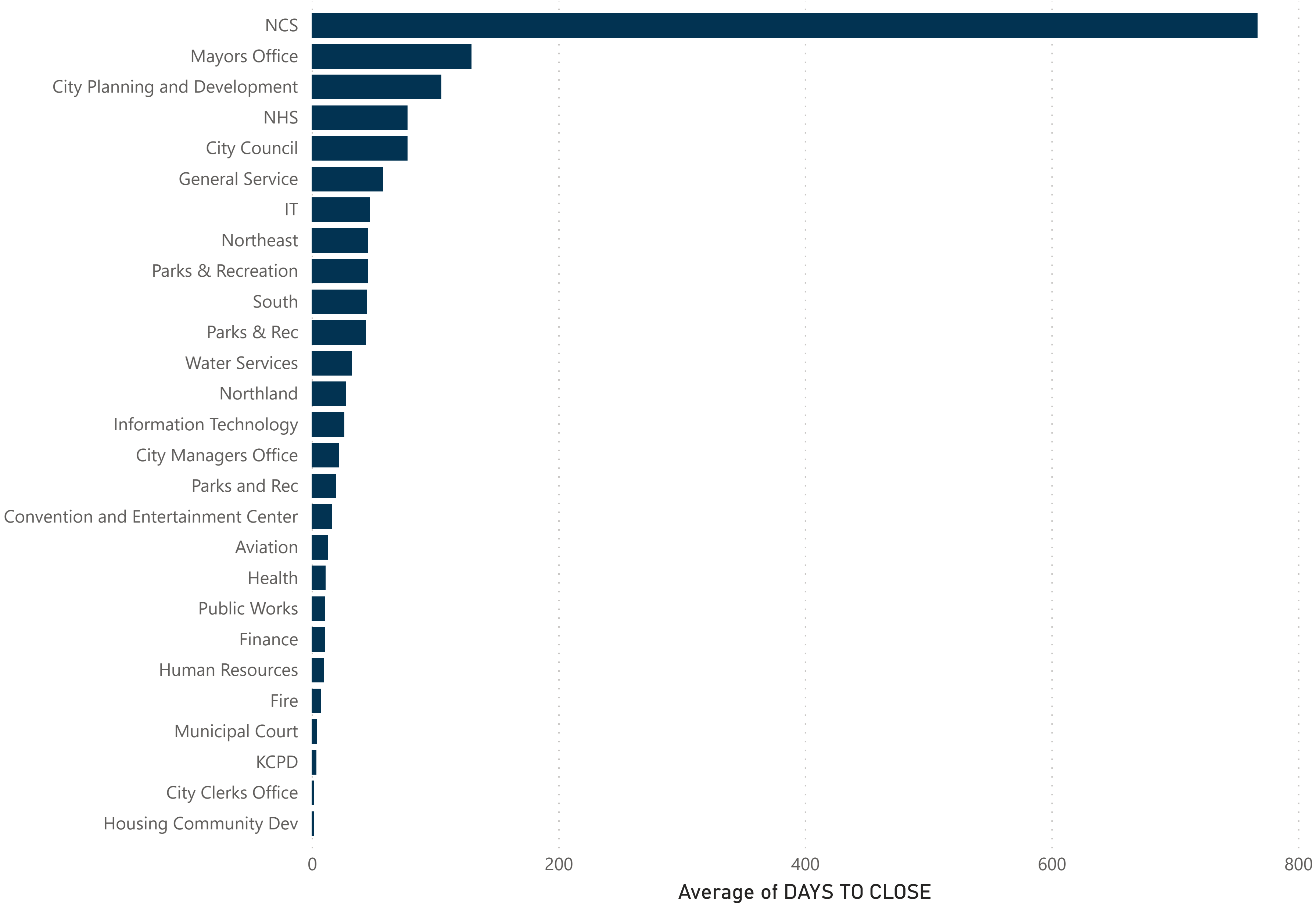
WORK GROUP



Count of CASE ID

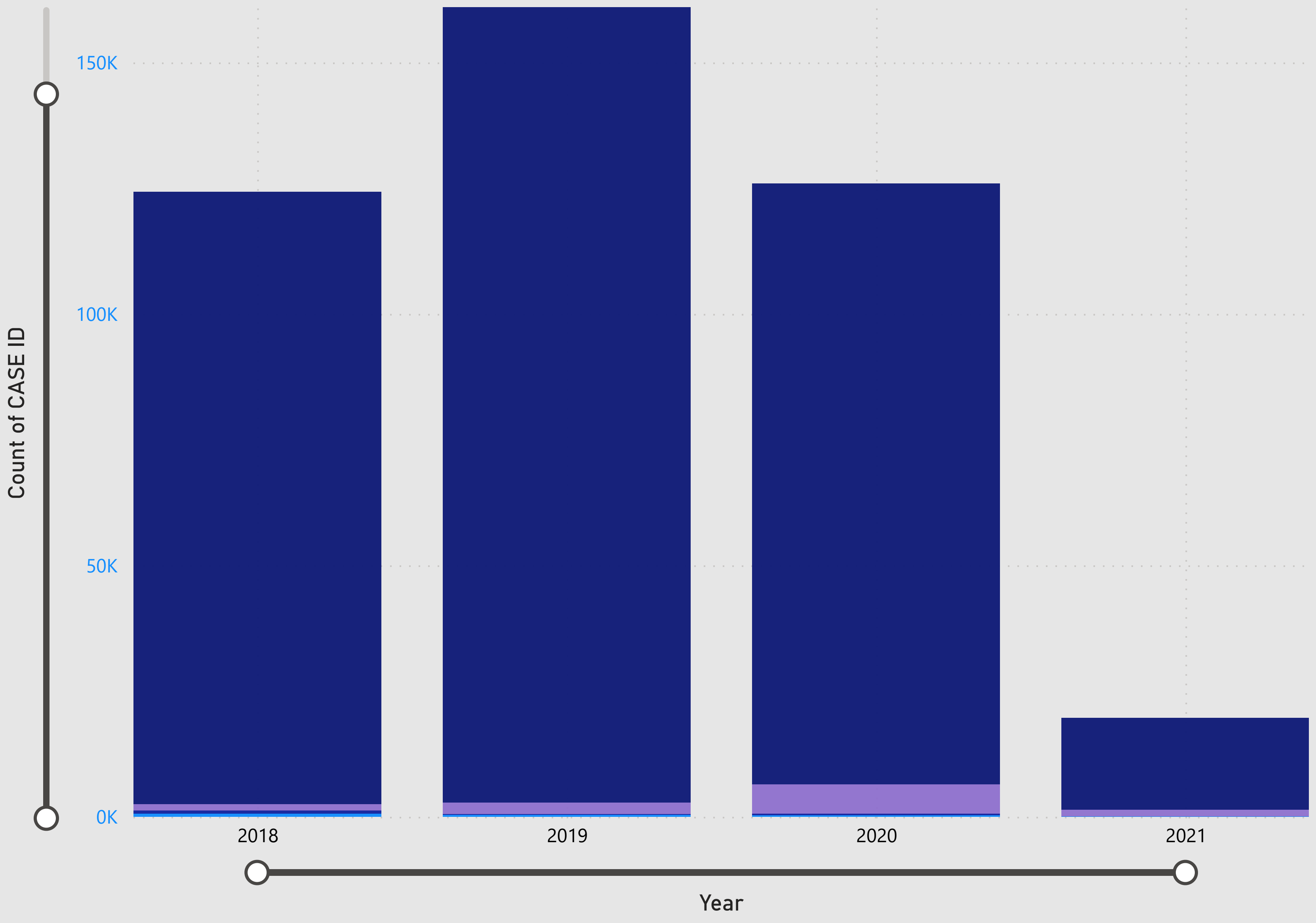
Average of DAYS TO CLOSE by DEPARTMENT

DEPARTMENT



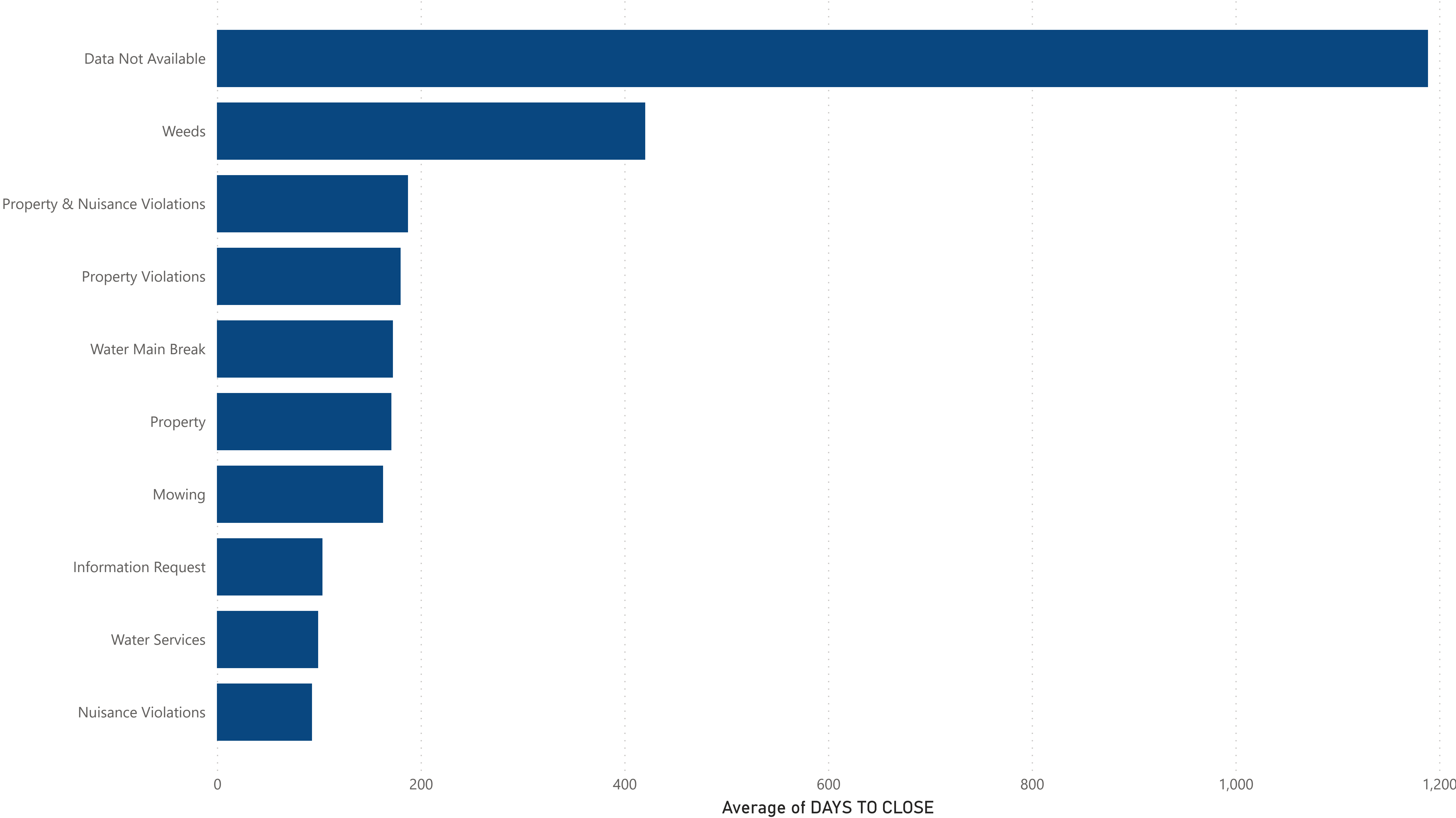
Count of CASE ID by Year and STATUS

STATUS ASSIG CANC DUP FAIL OPEN RESOL



Average of DAYS TO CLOSE by CATEGORY1

CATEGORY1



Count of CASE ID and Average of DAYS TO CLOSE by DEPARTMENT

