

Denise Fowler

Nov 7, 2021, 11:21
PM (2 days ago)

to me

This is a copy of letter sent to Mayor deBlasio

Good Evening Mayor deBlasio,

This is a urgent matter in my Harlem neighborhood concerning the over saturation of drug clinics and now a so called safe injection site of illegal drugs at 104 East 126 Street in East Harlem. This site is literally across the street from a nursery school.

Along with these drug clinics and injection sites comes drug dealers and that's a well known fact! This safe injection site will not be disbursing the drugs so addicts will be coming in from all over with the illegal drugs and the drug dealers will be all in that area conducting illegal drug sales. The addicts linger in those areas along with the dealers nearby with NO Police presence ! This is normalizing drug use in our neighborhood to our children. They have to walk pass this type of negative & dangerous activity everyday in nearby areas where these drug clinics are located.

Of course drug rehabilitation clinics are needed but these methadone clinics are not offering Real drug rehabilitation nor or these injection sites. There is a methadone clinic located 1 block away on 125th Street on Park Ave. Addicted clients are on methadone for years and still continue to use the illegal drugs and many times are selling much of their methadone.

Consider this Mayor deBlasio, would you want this injection site near your home in Brooklyn or across from Gracie Mansion? Are there any methadone clinics or injection sites in your Brooklyn neighborhood? There are addicted people living all over Brooklyn, Staten Island & Queens. These clinics must be spread out and not concentrated in West & East Harlem. They should be in Every borough included in Wards Island with real rehabilitating objectives such as job training and follow up with constant policing in area. This was not planned out correctly with community involvement.

We Harlem residents will not stand for this any further.

Respectfully,

Denise,

Life Long Harlem Resident