

Minneapolis Public Works is Exploring Speed Bumps on Your Street



To improve safety along 22nd Avenue NE for bicyclists, pedestrians, and motorists the City of Minneapolis is considering speed bumps on 22nd Avenue between University Avenue and 5th Street. Along with the speed bumps, the east-west stop signs at the intersection of 22nd Avenue and 4th Street would be removed. This is a part of a federally-funded project to increase bicycling on 22nd Avenue NE.

Things to Know:

- Speed bumps reduce the speed of automobiles by an average of 7 to 25 mph.
- Traffic accidents are reduced. In a study of speed bumps in Portland, OR, accidents went down by 48%.
- If approached at a reasonable speed, speed bumps do not cause vehicle damage. Signage and pavement markings will be used to alert motorists of approaching speed bumps.

Please share your thoughts on these potential speed bumps with **Shaun Murphy**, Minneapolis Public Works, 350 S 5th Street, Room 233, Minneapolis, 55415, **612-333-2450**, shaun.murphy@ci.minneapolis.mn.us.