Join the Discussion, Lower Haight Public Realm Plan + Page Street Neighborway

Join us to learn more about two community-based proposals to improve the streets, sidewalks, and public places in your neighborhood.

- The Lower Haight Public Realm Plan, initiated by the Lower Haight community, is working to develop a community-based vision that will complement and enhance the neighborhood's public spaces. Two earlier workshops provided valuable feedback on the community's priorities for public realm improvements on Page Street and the Haight Street commercial core. This workshop will introduce focused concepts for these two main corridors.
- Coordinated with the Lower Haight Public Realm Plan, the Page Street Neighborway is a capital project to make Page Street (from Webster to Market) a more walkable, bikeable, and sustainable corridor in Hayes Valley. The SFMTA is seeking feedback on a draft proposal for sidewalk widening, new bike facilities, traffic calming, and circulation changes before scheduling a public hearing, presenting to the SFMTA Board of Directors for approval, and starting the project's detailed design phase

This is a drop-in open house format designed so you can learn more about these projects and ask questions of City staff in a face-to-face, friendly environment.

MARCH 15, 2016

WEDNESDAY 6:00 - 7:30 PM

JOHN MUIR ELEMENTARY SCHOOL 380 Webster Street ACCESSIBLE (between Oak St. + Page St.)

FOR MORE INFO, CONTACT:

Lower Haight Public Realm Plan

Jessica Look, San Francisco Planning jessica.look@sfgov.org http://sf-planning.org/lowerhaight

Page Street (Webster to Market) Neighborway

casey.hildreth@sfmta.com SFMTA.com/Octavia

Registration is not mandatory, but helpful to ensure we have enough materials and refreshments. Please register at https://D5OpenHouse2.eventbrite.com. Light refreshments, spanish interpretation and child care will be provided at event.

For other disability accommodations or language assistance, please contact Candace SooHoo at candace.soohoo@sfgov.org or 415-575-9157 at least 72 hours in advance of the event.







