



NEW YORK STATE SENATOR

Michael Gianaris

Senate Deputy Leader Gianaris Brings Office To The Community: Senator Plans “G-Mobile” Events In Ridgewood And Maspeth, Bringing His Office To Neighborhoods

MICHAEL GIANARIS September 11, 2023

| ISSUE: [#GMOBILE, RIDGEWOOD, MASPETH, QUEENS](#)



Gianaris’ Mobile Office Events Give Community Members An Opportunity To Meet Their Senator & His Team, Request Assistance With Government Agencies, And Learn What New York Can Do To Help You; Gianaris’ Mobile Office Events Will Be in Ridgewood on September 15 and Maspeth on September 20; More Events Throughout Western Queens Planned Later This Fall

QUEENS, N.Y. – Senate Deputy Leader Michael Gianaris announced two of his “G-Mobile” mobile office events in Ridgewood and Maspeth this September. Senator Gianaris’ G-Mobile

office events give community members another way to access their Senator and his office. Senator Gianaris will plan more mobile offices throughout his western Queens district later this fall.

“I am excited to put the resources of my office where the public can best access them,” said **Senate Deputy Leader Michael Gianaris**. “I am proud to lead one of the most accessible, hands-on government offices where we consistently deliver – resolving thousands of cases, securing grant funding for organizations, and enacting policy changes our neighbors need. I will always continue to seek new ways to support and serve our community.”

The G-Mobile events will take place on September 15 from 11 am to 4 pm at Nowadays, 56-06 Cooper Avenue in Ridgewood and on September 20 from 9 am to 2 pm at the Maspeth Town Hall, 53-37 72nd Street in Maspeth. Appointments are encouraged. To sign up, [click here](#) or go to nysenate.gov/gianarismobile.

Members of the community are invited to interface with the Senator’s office, seek assistance accessing government, express concerns about issues, and learn about his latest legislative priorities from the state Capitol.

To download a copy of the event flyer, [click here](#).