

District Service Cabinet Agenda

September 16, 2025 - 1:00 PM

Description: The City Charter establishes a District Service Cabinet (DSC) in each community district, to be composed of agency officials responsible for local service delivery. The District Manager of the Community Board chairs the District Service Cabinet, whose members include representatives of the agencies that deliver local services to the Community District. The District Service Cabinet is the primary mechanism through which local service delivery issues can be raised, discussed and resolved. If used effectively, the Cabinet can provide the basis for a comprehensive approach to service delivery within the community district.

I. Call to Order

II. Service Requests

A. NYPD: 2 Abandoned vehicles on 227 Soundview Ave with plates (White BMW).

III. Old Business

- A. Derelict Vehicle on Soundview Ave (outside of Shorehaven). Resolution: DSNY Night Supervisor to tag vehicle.
- B. Graffiti Removal Request at 2175 E. Tremont Ave. Resolution: As per Mayor's CAU, DSNY and DOB will be looped in for next steps.
- C. Mail delivery concern at 1109 White Plains Rd. Resolution: Office of Rep AOC to flag with USPS.
- D. Expedited Transfer Request for 805 Taylor Ave/Monroe Houses. Resolution: As per NYCHA, transfer requests must be made by official application and cannot be expedited.
- E. Reason for inspection request for 1850 Lafayette Ave. Resolution: As per HPD, inspection was dismissal request applied by landlord and conducted standardly.
- F. Abandoned vehicles on 227 Soundview Ave. Resolution: As per DSNY Vehicles have plates, DM Rivera to escalate to NYPD for action.
- G. BX09 submitted a letter of support for the Soundview Skatepark Stormwater Resilience Project.

III. Agency Reports / Announcements

IV. Announcements

- A. BXCB9 General Board Meeting 09.18.25 at the ShopRite Community Room at 1994 Bruckner Blvd, 2 Fl at 6:30PM
- B. BXCB9 Seniors Connected Meeting 09.19.25 at the ShopRite Community Room at 1994 Bruckner Blvd, 2 Fl at 10AM

OFFICE INFO