

The New York City Council

City Hall New York, NY 10007

Legislation Text

File #: SLR 0004-2005, Version: *

State Legislation Resolution No. 4

State Legislation Resolution requesting the New York State Legislature to pass a bill introduced by Senator Dilan S.1081 and Assembly Member Robinson A.2014, "AN ACT authorizing the city of New York to reconvey its interest in certain real property acquired by in rem tax foreclosure in the borough of Brooklyn to former owner George Black, or if he is deceased, to the person or persons who would have inherited said property from him or to their successor in interest, notwithstanding expiration of the two year period within which application may be made to the city to release its interest in property thus acquired; Block No. 1762, Lot No. 62 on tax map for the borough of Brooklyn."

By Council Member Rivera and Council Member Vann

Whereas a bill has been introduced in the New York State Legislature by Senator Dilan S.1081 and Assembly Member Robinson A.2014, AN ACT authorizing the city of New York to reconvey its interest in certain real property acquired by in rem tax foreclosure in the borough of Brooklyn to former owner George Black, or if he is deceased, to the person or persons who would have inherited said property from him or to their successor in interest, notwithstanding expiration of the two year period within which application may be made to the city to release its interest in property thus acquired; Block No. 1762, Lot No. 62 on tax map for the borough of Brooklyn;" and

Whereas, the enactment of the above State Legislation requires the concurrence of the Council of the City of New York as the local legislative body; now, therefore be it

Resolved, that the Council of the City of New York, in accordance with the provisions of Section 2 of the Article 9 of the Constitution of the State of New York, does hereby request the New York State Legislature to enact into law the aforesaid pending bill.

Referred to the Committee on State and Federal Legislation