

8-1988

# Ballot Questions: Proposals Recommended by the New York City Charter Revision Commission

New York City Charter Revision Commission

Follow this and additional works at: <https://brooklynworks.brooklaw.edu/trager>

---

## Recommended Citation

New York City Charter Revision Commission, "Ballot Questions: Proposals Recommended by the New York City Charter Revision Commission" (1988). *David G. Trager Papers from the NYC Charter Revision Commissions: Dec. 1986-Nov. 1988 & Dec. 1988-Nov. 1989*.  
6.

<https://brooklynworks.brooklaw.edu/trager/6>

This Article is brought to you for free and open access by the Special Collections at BrooklynWorks. It has been accepted for inclusion in David G. Trager Papers from the NYC Charter Revision Commissions: Dec. 1986-Nov. 1988 & Dec. 1988-Nov. 1989 by an authorized administrator of BrooklynWorks.

[1988]



**NEW YORK CITY  
CHARTER  
REVISION  
COMMISSION**

**BALLOT QUESTIONS**

Richard Ravitch  
*Chairman*

Harriet R. Michel  
*Vice Chairman*

Nathan Leventhal  
*Secretary*

Aida Alvarez  
Amalia V. Betanzos  
Fred W. Friendly  
Judah Gribetz  
Frank J. Macchiarola  
Therese M. Molloy  
Patrick J. Murphy  
Archibald R. Murray  
Joseph A. O'Hare, S.J.  
W. Bernard Richland  
David G. Trager  
Robert F. Wagner

**Proposals Recommended by the  
New York City Charter Revision Commission**

**Question 1 -- Government Integrity and Efficiency**

Shall the revisions of the city charter concerning ethics and conflicts of interest, executive accountability and internal controls, infrastructure maintenance, administrative procedures, tax appeals, determination of mayoral inability, filling vacancies in city offices by special elections and the reorganization of the charter, as proposed by the charter revision commission, be adopted?

**Question 2 -- Campaign Finance and Voter Assistance**

Shall the revisions of the city charter concerning campaign finance and voter assistance, as proposed by the charter revision commission, be adopted?

Eric Lane  
*Counsel/Executive Director*

ev

