

CITY OF ALBUQUERQUE CITY COUNCIL

INTEROFFICE MEMORANDUM

TO: All City Councilors

FROM: Dan Champine, City Councilor, District 8

SUBJECT: Re-Appointment of Mrs. Madelynne Johnson for the Library Advisory

Board

DATE: January 17, 2025

Per Ordinance 10-6-2., if a member is eligible for reappointment to the Board and the Councilor in whose District that member resides desires to reappoint the member, the Councilor shall so notify the Council and the member shall be reappointed subject to the advice and consent of the Council.

The term of member Mrs. Madelynne Johnson expired on July 31, 2023. I am recommending Mrs. Madelynne Johnson to the City Council for confirmation of re-appointment to the Albuquerque Library Advisory Board.

APPOINTEE NAME

Mrs. Madelynne Johnson Albuquerque, NM 87111

Mrs. Madelynne Johnson is a retired librarian, having worked in the field for 25 years (educational book publishing, school libraries, public libraries). She believes books and information are the tools for lifelong learning and avid curiosity. She is a senior citizen and has lived in the NE Heights the past 7 years.

As a resident of Council District 8, Mrs. Johnson will represent that district on the Board, and her second term will expire July 31, 2026.

Library Advisory Board Membership

	Representing	Name	Term
1.	At Large	Vacant	07/31/2022
	At Large – District 5	Mrs. Stephanie W. Telles	07/31/2025
2.	Bernalillo County	Vacant	03/8/2024
3.	Bernalillo County	Mr. Michael Graham	03/26/2026
4.	Bernalillo County	Ms. Janet Saiers	04/8/2027
5.	Bernalillo County	Ms. Janice Devereaux	05/10/2027
6.	Council District 1	Vacant	07/31/2021
7.	Council District 2	Vacant	07/31/2023
8.	Council District 3	Vacant	

9. Council District 4	Vacant	07/31/2022
10. Council District 5	Vacant	07/31/2023
11. Council District 6	Vacant	07/31/2021
12. Council District 7	Mr. James F. Pontzer	07/31/2026
13. Council District 8	Mrs. Madelynne Johnson	07/31/2023
14. Council District 9	Ms. Mary E Moskal	07/31/2024
15. Library Foundation	Ms. Julia Clark	Permanent