Resolution No. 187 April 15, 2025

Adopting Proposed Local Law No. 1 Of 2025, A Local Law Amending The Ulster County Charter, (Local Law No. 2 Of 2006), And Amending The Administrative Code For The County Of Ulster, (Local Law No. 10 Of 2008), In Relation To Legislator Qualifications

Referred to: The Laws, Rules and Government Services Committee (Chairman Kovacs and Legislators Gavaris, Hansut, Harmon, Kitchen, Levine, and Uchitelle), and The Ways and Means Committee (Chairman Gavaris and Legislators Collins, Hansut, Kovacs, Nolan, Roberts, and Uchitelle)

Legislator Jeff Collins offers the following:

WHEREAS, Resolution No. 73 dated February 18, 2025, set the date for the Public Hearing on Proposed Local Law No. 1 of 2025, (A Local Law Amending The Ulster County Charter, (Local Law No. 2 Of 2006), And Amending The Administrative Code For The County Of Ulster, (Local Law No. 10 Of 2008), In Relation To Legislator Qualifications), to be held on Tuesday, March 18, 2025 at 7:10 PM in the Legislative Chambers, Ulster County Office Building, 6th Floor, 244 Fair Street, Kingston, New York; and

WHEREAS, said Public Hearing was held on Tuesday, March 18, 2025 at 7:10 PM; and

WHEREAS, said Public Hearing was advertised in the official newspapers of the County of Ulster, and posted on the signboard maintained by the Clerk of the Legislature situated in the Ulster County Office Building; and

WHEREAS, all parties in attendance were permitted an opportunity to speak on behalf of or in opposition to the Proposed Local Law; now, therefore be it

RESOLVED, that herein, Proposed Local Law No. 1 of 2025 is hereby adopted by the Ulster County Legislature, and, pending the approval of the County Executive, will be assigned a local law number consecutive to the last local law adopted and approved in 2025,

and move its adoption.

•	ADOPTED BY THE FOLLOWING VOTE:	
	AYES:	NOES:
Passed Committee: Laws, Rules and Government Services on		
Passed Committee: Ways and Means on		
FINANCIAL IMPACT:		

\$600.00 – APPROXIMATE ADVERTISING COSTS