

Town of Windsor TOWN COUNCIL ACTIONS July 1, 2024



Agenda Item	Action	Vote
Proclamation designating July as Parks and Recreation Month.	Proclamation Read	N/A
Move to authorize the submission of a Connecticut State and Local Cybersecurity Grant Program (SLCGP) application to the Connecticut Division of Emergency Management and Homeland Security (DEMHS) for a reimbursement grant in the amount of \$41,260 for three projects.	Approved	9-0-0
With Public Hearing Move to set a Public Hearing for Monday, August 5, 2024 at 7:20 p.m. to hear public comment on the proposal to add the Windsor Center Design District map to the Plan of Conservation and Development and to amend the map to include 114 Upper Broad Street in the district boundary.	Approved	9-0-0
Introduce Fiscal Year 2025-2030 Capital Improvements Program.	Referred to Town Improvements Committee	N/A
Move, that the following authorizations of American Rescue Funds be approved: \$180,000 for the town's Housing Rehabilitation program \$145,000 for the town's Multifamily Housing Rehabilitation \$100,000 for the town's Community \$ Neighborhood Enhancement Grant program \$55,748 towards a Dial-A-Ride replacement van and \$15,000 to the Windsor Art Center in support of the September 2024 CT River and Roots Festival.	Approved	9-0-0
Move to accept the resignation of Castella Copeland from the Human Relations Commission.	Approved	9-0-0
Move to accept the resignation of Jody Denno from the Human Relations Commission.	Approved	9-0-0
Move to approve the minutes of the June 17, 2024 Public Hearing as presented.	Approved	9-0-0
Move to approve the minutes of the June 17, 2024 Regular Town Council meeting as presented.	Approved	9-0-0
Move to approve the minutes of the June 24, 2024 Special Town Council meeting as presented.	Approved	9-0-0
Adjourn the Regular Town Council Meeting at 8:58 p.m.	Approved	9-0-0

Agenda Item Action Vote

Town Council Members: Mayor Black-Burke, Deputy Mayor Darleen Klase, Councilors Armstrong, Eleveld, Gluck Hoffman, Naeem, Pelkey, Smith, and Walker