

CITY OF NEWBURYPORT COMMUNITY PRESERVATION COMMITTEE 60 Pleasant Street • P.O. Box 550 Newburyport, MA 01950 (978) 465-4400

FY22 CPA Grant Application Review Schedule Updated 3/17/21

Important Notice

The below public meetings will be held online in accordance with an Executive Order issued by Governor Baker on March 12, 2020 to facilitate governmental functions where public gatherings are limited or prohibited by emergency declaration. Please note this schedule may change due to unforeseen circumstances. Please check the Public Calendar on the City website in advance of the meeting date.

Please click the link below to join the webinar:

https://zoom.us/j/95036810112

Or Telephone:

Dial: +1 312 626 6799

Webinar ID: 950 3681 0112

Wednesday, March 24, 2021 – Online, 7 PM

- Lower Atkinson Master Plan Amendment Project Newburyport Parks Department & Commission \$3,850
- Bartlet Mall Frog Pond Improvements Newburyport Parks Department & Commission \$186,035
- Restoration of Swan Fountain at Bartlet Mall Newburyport Parks Department & Commission \$126,000
- Atwood Park Lighting Improvements Newburyport Parks Department & Commission \$33,000
- Renovation of Nock Middle School Tennis Court Newburyport Parks Department & Commission Friends of Newburyport Tennis \$175,000
- Open Space Reserve Fund City of Newburyport - Open Space Committee \$100,000

Wednesday, April 28, 2021 - Online, 7PM

- Market Landing Park Expansion- Construction Funding Newburyport Office of Planning & Development \$250,000
- YWCA at Hillside
 YWCA Greater Newburyport
 \$50,000
- Emergency Rental Assistance Program/ General Rental Assistance Program Newburyport Affordable Housing Trust \$200,000
- Custom House Maritime Museum Door Restoration Project Newburyport Maritime Society \$43,831.87
- Cushing House Landscape Restoration Phase III Historical Society of Old Newbury \$45,717
- Garrison Birthplace Signage in Garrison Gardens Newburyport Preservation Trust \$3,694
- Shipbuilding Memorial (Phase 1) Lighthouse Preservation Society \$300,000