

**FY 2017 Community Preservation Act Approved Projects
Approved at the April 2, 2016 Annual Town Meeting**

Project: Design of the Field Renovation at Hamilton Wenham Regional High School
Applicant: Recreation Board
Cost: \$47,647
CPA Purpose: Open Space and Recreation
Project Description: To fund the design of the field renovation at Hamilton Wenham Regional High School.

Project: Winthrop School Playground
Applicant: Friends of Winthrop Parental Support Group – Operation Playground
Cost: \$25,000
CPA Purpose: Open Space and Recreation
Project Description: To fund the construction of a playground at the Winthrop School.

Project: Donovan Playing Fields Bond Payment
Cost: \$44,600
CPA Purpose: Open Space and Recreation
Project Description: To fund the debt service for the Donovan Acquisition (\$40,000 in principal and \$4,600 in interest).

Project: Sagamore Conservation Project Bond Payment
Applicant: Essex County Greenbelt Association
Cost: \$110,000
CPA Purpose: Open Space and Recreation
Project Description: To fund the debt service for the Sagamore Hill Conservation Project.

Project: Historic Preservation Set-Aside
Applicant: Community Preservation Committee – Statutory requirement
Cost: \$49,288
CPA Purpose: Historic Preservation
Project Description: To appropriate an estimated \$49,288 for the required set aside for future historic preservation projects.

Project: Hamilton Affordable Housing Trust
Applicant: Hamilton Affordable Housing Trust
Cost: \$250,000
CPA Purpose: Community Housing
Project Description: To fund the creation of affordable housing through the Affordable Housing Trust.

Project: CPA Administration
Cost: \$24,644
CPA Purpose: Administration
Project Description: To fund administration costs up to 5% of CPA revenues

**FY 2017 Community Preservation Act Approved Projects
Approved at the October 22, 2016 Annual Town Meeting**

Project: Patton Homestead Preservation Project
Cost: \$45,000
CPA Purpose: Historic Preservation
Project Description: To fund the reconstruction of the roof and dormer repair