



CONSERVATION ASSESSMENT

Bid Number:
2025.07.01



(For more condition photographs, please see object file)

Date: October 24, 2025

Contact:

Chris Matos
George Hail Free Library
530 Main St.
Warren, RI 02885
401-245-7686
director@georgehail.org

Object:

Dog Needlepoint

Object ID:

2024.11.12.07

Description:

A framed needlepoint artwork completed with cross-stitched wool yarns on a coarse linen ground. The scene depicts a reddish-brown dog, likely a hound, standing outside near a tree and an unidentifiable form on the proper right (either a structure such as a doghouse or a geological feature). The cross-stitch is fixed to a wooden backing, evident by the series of tacks around the interior edges of the frame. The wooden exterior of the frame is dark colored and highly striated, like a tiger-eye maple.

Needlework pieces such as this were popular during the 18th and 19th centuries. A note on the back of the frame states that this piece dates to 1830 and once acted as a show cover for an upholstered stool. The needlework was likely removed from the stool to preserve it.

Measurements:

Height- 14-5/8 in

Width- 16-5/8 in

Category:

Textile

Textile Art/Needlepoint

Furniture/Upholstery/Show-Cover/Needlepoint

Location:

Director's Office

George Hail Free Library

Condition Analysis:

Note: this item was examined in the frame; thus, this analysis is limited to visual features only. Overall, fair condition. The needlework exhibits scattered losses of cross-stitch yarn throughout, likely due to wear/usage as a footstool or to previous insect damage. No evidence of active insect activity was found, but this item should be carefully monitored. The needlework is attached directly to a wooden board, which is detrimental to the fibers as it leads to acidification and embrittlement. Humidification and pH correction are essential to reducing friability of the fibers. Additionally, the use of tacks to secure the work to the board is causing damage to the textile's edges, particularly due to oxidation of the iron (rust). The frame shows extensive tidelines and water damage on the verso, suggesting a high risk of mold on the textile.

Recommended Treatments:

The needlework should be immediately removed from the frame and backer board. If reframing is not possible/desired, it can be stored flat in an acid free folder. If attempting to reframe, the needlework should be tested for pH levels. If pH correction is not available, the item should be vacuumed, gently humidified, and attached to a new acid-free backing.