**Honoring Revolutionary War Veterans/Heros/Graves**

The Lebanon Valley Community Corporation (LVCC) is thrilled to announce that it has secured a $3,000.00 grant from the Daughters of the American Revolution (DAR) Historic Preservation Program.  
  
The money will be used to restore headstones in the Cypress Hill section of the Cemetery of the Evergreens in New Lebanon, NY.  Cypress Hill is the oldest part of the cemetery and the final resting place of numerous Revolutionary War veterans, as well as veterans from the Civil War and other more recent wars.  Albany Grave Digger Genealogical Services & Cemetery Conservation will do the work, beginning on the stones most in need of repair.  
  
This project is part of an ongoing effort by the Hendrick Hudson Chapter of the DAR, the New Lebanon Town Historian, the Superintendent and Board of Evergreen Cemetery, the American Legion, local historian Sharon Moon, and other devoted residents to restore Cypress Hill and respect the graves of those who fought for our freedom.

As with all projects supported by LVCC, donations to support this effort are **tax-deductible.** You can donate using a PayPal account or credit card through <https://www.paypal.com/donate/?hosted_button_id=CJPSK5ZDRPX4C>.  Select “Friends of Cypress Hill Fund” in the “Funding Options Dropdown Box.”  Or, send a check made out to the Lebanon Valley Community Corporation and mail it to P.O. Box 74, New Lebanon, NY 12125. Please make sure to write “Friends of Cypress Hill Fund” in the memo section of your check.

LVCC’s mission is to foster the community and economic well-being of the Town of New Lebanon, its residents, and its neighbors.  You can **learn more** about LVCC at <https://lebanonvalleycc.org/>.  For more information or to **volunteer,** contact [info@lebanonvalleycc.org](mailto:info@lebanonvalleycc.org),  To **sign up for the LVCC newsletter**, go to <https://tinyurl.com/LVcomnewssubscribe>

For more information, contact Monte Wasch at 646-526-5766  [monte@fairpoint.net](mailto:monte@fairpoint.net)