

BROTHERHOOD'S RELIEF & COMPENSATION FUND

300 STERLING PARKWAY, SUITE 105 • MECHANICSBURG, PA 17050
U.S. 717-657-1890 • www.brcf.org • CANADA 800-233-7080

January 29, 2021

RECEIVED

FEB 05 2021

CONSUMER PROTECTION

Office of the New Hampshire Attorney General
Attn: Security Breach Notification
33 Capitol Street
Concord, NH 03301

Re: Data Breach Notification Pursuant to N.H. Rev. Stat. Ann. § 359-C:20(h)
Brotherhood's Relief & Compensation Fund

To Whom It May Concern:

The Brotherhood's Relief & Compensation Fund (Fund) was targeted in a cyber-attack (ransomware) on January 3, 2021. The Fund immediately launched a recovery effort and engaged the services of a highly recommended firm to conduct a forensic investigation, which concluded January 22, 2021. The investigation could not identify the individual(s) responsible, nor the full extent of potential exposure of personal information stored in the Fund's database.

The following types of information are contained in the Fund's database: name, address, date of birth, social security/insurance number, telephone number, and bank account information, if provided.

The number of database records containing mailing addresses in your jurisdiction total approximately 82.

The Fund is fully complying with all applicable statutes regarding notification of a breach of network security. Notices to affected individuals are scheduled to be transmitted via the United States Postal Service no later than February 5, 2021.

The Fund is extending comprehensive credit monitoring and identity protective services.

The Fund has conducted a review of system security. Additional, redundant safeguards have been deployed to protect member information. Existing business relationships with several information technology providers are being reevaluated.

Please direct inquires to the undersigned.

Respectfully,



Brian J. Penfield
International Secretary-Treasurer
Brotherhood's Relief & Compensation Fund
300 Sterling PKWY, Suite 105
Mechanicsburg, PA 17050
(717) 657-1890
brian@brcf.org