

National Storage Affiliates Trust Announces Quarterly Dividends

GREENWOOD VILLAGE, Colo.--(BUSINESS WIRE)-- National Storage Affiliates Trust ("NSA" or the "Company") (NYSE: NSA), announced that its Board of Trustees today declared regular cash dividends for the third quarter 2023 payable on September 29, 2023 to shareholders of record on September 15, 2023 on the following securities:

- a dividend of \$0.56 per common share, representing an annualized dividend rate of \$2.24; and
- a dividend of \$0.375 per share on the Company's 6.000% Series A Cumulative Redeemable Preferred Shares.

Upcoming Industry Conferences

NSA management is scheduled to participate in the Bank of America Securities 2023 Global Real Estate Conference on September 12 - 13, 2023 in New York, New York and the Evercore ISI 9th Annual Storage Symposium on October 4, 2023 in New York, New York.

About National Storage Affiliates Trust

National Storage Affiliates Trust is a real estate investment trust headquartered in Greenwood Village, Colorado, focused on the ownership, operation and acquisition of self storage properties predominantly located within the top 100 metropolitan statistical areas throughout the United States. As of June 30, 2023, the Company held ownership interests in and operated 1,117 self storage properties located in 42 states and Puerto Rico with approximately 72.8 million rentable square feet. NSA is one of the largest owners and operators of self storage properties among public and private companies in the United States. For more information, please visit the Company's website at www.nationalstorageaffiliates.com. NSA is included in the MSCI US REIT Index (RMS/RMZ), the Russell 1000 Index of Companies and the S&P MidCap 400 Index.

View source version on businesswire.com: https://www.businesswire.com/news/home/20230817433857/en/

National Storage Affiliates Trust Investor/Media Relations George Hoglund, CFA Vice President - Investor Relations 720.630.2160 ghoglund@nsareit.net

Source: National Storage Affiliates Trust