True North Commercial REIT Announces May 2018 Distribution

/NOT FOR DISTRIBUTION IN THE U.S. OR OVER U.S. NEWSWIRES/

TORONTO, May 15, 2018/CNW/ - True North Commercial Real Estate Investment Trust (TSX: TNT.UN) (the "**REIT**") today announced its May 2018 monthly cash distribution in the amount of \$0.0495 per trust unit ("**Unit**"), payable on June 15, 2018 to holders of Units of record at May 31, 2018.

Eligible investors registered in the DRIP will have their monthly cash distributions used to purchase additional Units, at a 3% discount to the weighted average closing price of the Units, for the five trading days immediately preceding the date of distribution declared by the REIT. No assurances can be made that new Units will be made available under the DRIP on a regular basis, or at all. The DRIP provides an efficient and cost-effective way for the REIT to issue additional equity to existing unitholders.

About the REIT

The REIT is an unincorporated, open-ended real estate investment trust established under the laws of the Province of Ontario. The REIT currently owns and operates a portfolio of 40 commercial properties consisting of approximately 3.05 million square feet in urban and strategic secondary markets across Canada focusing on long term leases with government and credit-rated tenants.

The REIT is focused on growing its portfolio principally through acquisitions across Canada and such other jurisdictions where opportunities exist. Additional information concerning the REIT is available at www.sedar.com or the REIT's website at www.truenorthreit.com.

For further information:

Daniel Drimmer

President and Chief Executive Officer

(416) 234-8444

or

Tracy Sherren

Chief Financial Officer

(416) 234-8444

True North Commercial Real Estate Investment Trust

3280 Bloor Street West Suite 1400, Centre Tower Toronto, Ontario M8X 2X3 +1 (416) 234-8444

ircommercial@truenorthreit.com

Transfer Agent

TSX Trust Company 100 Adelaide Street West Suite 301 Toronto, Ontario M5H 4H1 +1 (416) 361-0152

