

## Americold Realty Trust (USA): Shares in Issue and Investability Weight Change

### FTSE EPRA Nareit Global Real Estate Index Series

14 September 2018

Following the receipt of updated shares in issue and shareholder information for Americold Realty Trust (USA, REIT, Rental constituent) as a result of a primary offering and secondary offering, please see details of affected indexes and effective dates below:

Index	Change	Effective From Start of Trading
FTSE EPRA Nareit Global Index	Americold Realty Trust (USA, B3SKZK7) will remain in the index with an <b>increased</b> shares in issue total from 142,513,448 to 146,513,448 and an <b>increased</b> investability weighting from 36.525164377804% to 58.377003130259%.	24 September 2018
FTSE EPRA Nareit Developed Index	Americold Realty Trust will remain in the index as detailed above.	24 September 2018
FTSE EPRA Nareit Developed ex Asia Index	Americold Realty Trust will remain in the index as detailed above.	24 September 2018
FTSE EPRA Nareit Developed ex Europe Index	Americold Realty Trust will remain in the index as detailed above.	24 September 2018
FTSE EPRA Nareit North America Index	Americold Realty Trust will remain in the index as detailed above.	24 September 2018
FTSE EPRA Nareit United States Index	Americold Realty Trust will remain in the index as detailed above.	24 September 2018

This equity offering will be effective in conjunction with the September review updates on September 24, 2018.

---

For index related enquiries or further information about FTSE EPRA Nareit please contact:

Australia	+1800 653 680
Hong Kong	+852 2164 3333
Japan	+81 3 4563 6346
London	+44 (0) 20 7866 1810
New York	+1866 551 0617
EPRA	+32 2739 1010
Nareit	+1 202 739 9400 or +1 800 3 Nareit

Or, email your enquiries to [info@ftserussell.com](mailto:info@ftserussell.com), [info@epra.com](mailto:info@epra.com), [info@nareit.com](mailto:info@nareit.com) or visit our website at [www.ftserussell.com](http://www.ftserussell.com)

[Terms of Use](#) | Copyright © 2018 FTSE Russell