

21 September 2021

ASX RELEASE

Declaration of H1 2021 Distribution

Atlas Arteria (**ASX:ALX**) today announces a distribution of 15.5 Australian cents per stapled security for the six months ended 30 June 2021, consistent with guidance provided in our half year results announcement on 26 August 2021.

Distribution amount	15.5 cents per security
Stapled securities trade ex-entitlement	24 September 2021
Record date	27 September 2021
Estimated payment date	5 October 2021

The distribution will be paid by Atlas Arteria International Limited (ATLIX) and will be an unfranked dividend.

Please refer to our website for further details on the appropriate treatment of this distribution for Australian tax purposes, www.atlasarteria.com.

For further information please contact:

Investors:

Jeanette Royce
Director, Investor Relations
1800 621 694 / +61 (0) 438 493 692
investors@atlasarteria.com

Media:

Lisa Keenan
Nightingale Advisors
+61 (0) 409 150 771
lisa@nightingleadvisors.com.au

This announcement has been authorised for release by the Boards of Atlas Arteria International Limited and Atlas Arteria Limited.

About Atlas Arteria

Atlas Arteria (ASX:ALX) is a global operator and developer of toll roads, creating value for our investors over the long-term through considered and disciplined management. The roads we develop, operate and invest in benefit communities through reduced travel time, greater time certainty, reduced fuel consumption and carbon emissions.

Today the Atlas Arteria Group consists of four businesses. We own a 31.14% interest in the APRR toll road group in France. Adjacent to the APRR business is the smaller ADELAC business which connects to APRR in south-east France. Together APRR and ADELAC comprise a 2,318km motorway network located in the East and South East of France. In the US, we have 100% of the economic interest in the Dulles Greenway, a 22km toll road in the Commonwealth of Virginia. In Germany, we own 100% of the Warnow Tunnel in the north-east city of Rostock.

www.atlasarteria.com