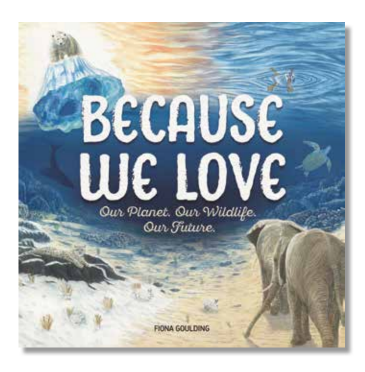


AI SHEET

BECAUSE WE LOVE

OUR WILDLIFE, OUR PLANET, OUR FUTURE.



Welar board use the floating parties at hard for frost, naturing after oil suffice. If water county and it bears profession ones and hard for the first hard for for the present of the forest parties of the forest floating of energy floating to that premial poor. They're interpret just the appear.





Through rhyming text and imaginative illustrations, this book beautifully reveals how climate change is affecting Earth's precious animals. See the challenge, and be inspired to help protect our wildlife - Because we love.

TITLE:

Because We Love

SUBTITLE:

Our Wildlife. Our Planet. Our Future.

PUBLICATION DATE:

March 2026

AUTHOR:

Fiona Goulding

ISBN:

978-1-761400-04-9

PRICE:

GBP £12.99 | AUD \$26.99

FORMAT: EXTENT

Hardback, 240x240mm | 32 pages

SUBJECT AREA:

English Language and Literacy, Visual Literacy, Climate Change, Ecosystems, Wildlife

AGE: THEMA: CMBC: 6-10 YBCS, YXZG B1M79

RIGHTS AVAILABLE: World ex Au

KEY SELLING POINTS

- Beautifully illustrated artwork that invites young readers to explore each animal's unique world
- Introduces climate change in a way that allows young readers to critically reflect and think about its effects on the Earth
- Uses engaging rhyming text for fun reading, making it ideal for parents, teachers and librarians to read aloud
- Prompts young readers to develop empathy for animals and natural habitats at risk
- Supports early literacy through the teaching of rhyme, vocabulary and environmental awareness
- Sparks discussions about climate change and conservation, giving children the tools they need to understand real-world issues

SALES

INTERNATIONAL SALES

MMS

50 Godfrey Avenue, Twickenham, TW2 7PF Tel: +44 (0)20 8898 5211 Email: info@mms-publishing.com www.mms-publishing.com AUSTRALIAN SALES

DAINTREE BOOKS DISTRIBUTION SERVICES

Suite 6, 13a Narabang Way, Belrose NSW 2085, Australia Tel: +61 2 9457 1180

Email: orders@daintreebooks.com.au www.daintreebooks.com.au



