ERRATA

- p. xi, Note, bulleted list: The second bullet item should refer to Footnote "b."
- p. xii, footnote 2: The third sentence moves to the end of footnote 3.
- p. 11, Recommendation 3.2 should refer to Table 3.3.
- p. 71, Figure 3.1 caption: The last three sentences are re-written as the following four sentences:

The steering committee then compared the observing needs associated with the 103 Objectives to the Program of Record. Unmet observation needs were then synthesized into a set of 22 Targeted Observables for consideration. The full list of 22 Targeted Observables was then prioritized and allocated to recommended flight elements, as described in Chapter 3. Consistent with assumed budgets, the recommended flight program elements support implementation of 8 Targeted Observables.

- p. 72, Figure 3.2, the box with the text "Science & Applications Target K" should read "Science & Applications Target X," and the second box with the text "Targeted Observable 2" should read "Targeted Observable x."
- p. 113, Figure 3.8.1. The listing "Harmful algal bloom" moves to the beginning of the "Days" column.
- p. 122, Recommendation 3.2 should refer to Table 3.3.
- p. 146. The last paragraph is not part of the bullet item above.
- p. 148, Box 3.9, item 6, third sentence, delete "Sea Surface."
- p. 157, bullet list. For the second item, delete "Sea Surface." For the fourth item, hyphenate second word as "Inter-calibration."
- p. 158, Table 3.8, Targeted Observable column. Hyphenate fourth row item as "Inter-calibration." Delete "Sea Surface" from fifth row.
- p. 162, second bullet item. Delete "sustained" and ", NOAA, and the USGS."
- p. 425, Table 9.2, Priority Targeted Observables column. Row 15 should be "Aquatic-Coastal Biogeochemistry."

Thriving on Our Changing Planet: A Decadal Strategy for Earth Observation from Space The National Academies Press, Washington, DC 2018

International Standard Book Number-13: 978-0-309-46757-5 International Standard Book Number-10: 0-309-46757-8 Library of Congress Control Number: 2018941718 Digital Object Identifier: https://doi.org/10.17226/24938