

Good, Lauren E.

From: Jim Dedes <jdedes@townofdeweybeach.com>
Sent: Thursday, February 3, 2022 9:59 AM
To: Good, Lauren E.
Cc: Town Manager; William Stevens; Paul Bauer; Gary Persinger; David Jasinski; elizabethg@townofdeweybeach.om
Subject: RE: Rehoboth Beach 2020 Comprehensive Development Plan DRAFT - Comment Request [EXTERNAL]

Follow Up Flag: Follow up
Flag Status: Flagged

Good Morning Ms. Good,

Thank you for sharing your draft plan with the Town of Dewey Beach. I have had the opportunity to read through the draft Comprehensive Plan as requested.

I am most impressed with the comprehensive review the City of Rehoboth has put forth in development of the draft plan. I plan to share this with our Town Manager, Mayor and Town Commissioners, and our Planning and Zoning Commission. They may also wish to provide feedback.

Thank you,

Jim Dedes
Assistant Town Manager
Town of Dewey Beach

From: Good, Lauren E. <lgood@wallacemontgomery.com>
Sent: Tuesday, February 1, 2022 3:54 PM
To: Jim Dedes <jdedes@townofdeweybeach.com>
Subject: Rehoboth Beach 2020 Comprehensive Development Plan DRAFT - Comment Request

Good Afternoon,

The City of Rehoboth Beach has completed a draft version of its 2020 Comprehensive Development Plan. Over the next few weeks, the Planning Commission will finalize their review and the Board of Commissioners and State PLUS agencies will also review this document. We ask that the Town review the draft and submit any questions, comments, or concerns to Lauren Good (lgood@wallacemontgomery.com) by Friday, March 4, 2022 so that we may review and respond accordingly.

If you have any questions, please feel free to contact me. If someone else is a better contact for this request, please let me know!

Thank you so much for your review and consideration. We look forward to hearing from you!
Lauren

Lauren E. Good, AICP

Project Manager

D: 302.232.6965 | C: 302.270.6842

E: lgood@wallacemontgomery.com



222 S. DuPont Highway
Suite 202
Dover, DE 19901

Maryland | Delaware | Pennsylvania | Virginia
Sustainable Infrastructure through Innovative Engineering
www.wallacemontgomery.com

