



Jump Start Your Review of ODOT’s ADA Title II Transition Plan.

The July 2023 revision of the ODOT ADA Title II Transition Plan includes more information about ODOT’s approach to accessibility than previous plans. Increased detail means more pages, but that doesn’t make it difficult to review. More than half of the pages are appendices, including a detailed report of the results of ODOT’s 2022 ADA Survey.

We’ve prepared this guide to highlight some points of interest. We hope it will help jump start your review of the plan and make it easy to locate the topics that matter most to you:

Topic	Sections to Read
The fewest pages to read to get a high-level overview:	<ul style="list-style-type: none"> • Executive Summary, pages 3 to 4. • Transition Plan Overview, pages 6 to 9. • ODOT’s Strategies and Commitments for Progress, Section 6, pages 40 to 42.
Why accessibility is important:	<ul style="list-style-type: none"> • Disability and Transportation in Oregon, pages 9 to 12.
Key ODOT staff contact information or helpful ADA-related links:	<ul style="list-style-type: none"> • Appendices A and B, pages 44 to 46.
ODOT’s ADA program, priorities and status of efforts to improve accessibility:	<ul style="list-style-type: none"> • ADA Program, pages 15 to 22.
Overview of the process to update the plan:	<ul style="list-style-type: none"> • Appendix C, ADA Transition Plan Update Process, pages 47 to 50.
Community engagement and how priorities were developed:	<ul style="list-style-type: none"> • Section 5, pages 31 to 39. • Additional details can be found in: <ul style="list-style-type: none"> ○ Appendix D, ADA Survey Report, pages 51 to 80. ○ Appendix E, Summary of Advisory Committee Comments, pages 81 to 91.

Anyone encountering a barrier on the state transportation system, or needing to submit an accommodation request, can notify ODOT anytime. [Complete the accessibility concern form on ODOT's website](#) to notify ODOT staff about the barrier. You can also call **1-888-AskODOT** or email ODOT_ADA@ODOT.Oregon.gov. We will work to understand the barrier and develop possible solutions to improve accessibility.