

The screenshot shows a web browser window with the URL ourtransitfuture.com/deis/. The browser's address bar and tabs are visible at the top. Below the browser window, the website header features the "OurTransit FUTURE" logo on the left and a search bar on the right. The main content area has a background image of a light rail train. A large dark blue box contains the title: "Durham-Orange Light Rail Transit Project Draft Environmental Impact Statement/Draft Section 4(f) Evaluation". Below this title, a paragraph of text explains that GoTriangle, in cooperation with the Federal Transit Administration (FTA), prepared this Draft Environmental Impact Statement (DEIS) and Draft Section 4(f) Evaluation to evaluate the proposed Durham-Orange Light Rail Transit (D-O LRT) Project. The text states that the DEIS evaluates the environmental, transportation, social, and economic impacts associated with the transportation improvements in the Durham-Orange (D-O) Corridor serving the cities of Chapel Hill and Durham in the Research Triangle region of North Carolina. It also notes that technical reports referenced in the DEIS are available in Appendix K. At the bottom of this section, it begins with "The National Environmental Policy Act (NEPA) requires the preparation of a DEIS for projects that involve a federal". To the right of the main content is a vertical sidebar with several navigation buttons: "home Jump Aboard", "learn about Our Transit Future", "what's new OTF News", "multimedia Library", "get to know the Projects", "information Just For You", and "the future is coming Get Involved".

Durham-Orange Light Rail Transit Project Draft Environmental Impact Statement/Draft Section 4(f) Evaluation

GoTriangle, in cooperation with the Federal Transit Administration (FTA), prepared this Draft Environmental Impact Statement (DEIS) and Draft Section 4(f) Evaluation to evaluate the proposed Durham-Orange Light Rail Transit (D-O LRT) Project. The DEIS evaluates the environmental, transportation, social, and economic impacts associated with the transportation improvements in the Durham-Orange (D-O) Corridor serving the cities of Chapel Hill and Durham in the Research Triangle region of North Carolina. Technical reports referenced in the DEIS are available in Appendix K.

The National Environmental Policy Act (NEPA) requires the preparation of a DEIS for projects that involve a federal

- home
Jump Aboard
- learn about
Our Transit Future
- what's new
OTF News
- multimedia
Library
- get to know the
Projects
- information
Just For You
- the future is coming
Get Involved

The screenshot shows a web browser window with the URL ourtransitfuture.com/espanol/. The browser's address bar and tabs are visible at the top. The website's header features the 'Our Transit FUTURE' logo on the left and a search bar on the right. Below the header is a large banner with the text 'Materiales en Español'. A sidebar on the right contains several colorful buttons: 'home Jump Aboard', 'learn about Our Transit Future', 'what's new OTF News', 'multimedia Library', 'get to know the Projects', 'information Just For You', and 'the future is coming Get Involved'. At the bottom of the sidebar is a 'Translate' dropdown menu set to 'English'. The main content area includes a post titled 'Homepage_col1' dated 'October 14th, 2015'. The post text reads: 'Gracias por visitar esta página web para obtener más información sobre el Proyecto Propuesto de Tránsito del Tren Ligero Durham – Orange Light. Si necesita más información, por favor envíe un e-mail a info@ourtransitfuture.com.' Below the text are two image thumbnails. The left one is titled 'Proyecto de Tren Ligero Durham-Orange >> Datos Sobresalientes' and shows a construction site. The right one is titled 'Proyecto de Tren Ligero Durham-Orange Comentarios del Público Oficial' and shows a public comment form with a list of instructions.