

— aquaplaning —

[para consultar la información *in extenso*, pinchar sobre los ítem]

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- [Gestión de Firmes en la Red Foral de Carreteras de Bizkaia](#): “Análisis del calado de la lámina de agua sobre la calzada” (2017). Carlos Estefanía Angulo (DIPUTACIÓN FORAL DE BIZKAIA).
- [Geometric Design Requirements to Improve Surface Drainage](#) (2014). Zita Langenbach (ARUP).

AROUND THE WORLD

Australia

- [Guide to Road Design](#): “Part 5A: Drainage – Road Surface, Networks, Basins and Subsurface” (2013). AUSTROADS.
- [Aquaplaning Potential Assessment](#) (2015). QUEENSLAND GOVERNMENT. DEPARTMENT OF TRANSPORT AND MAIN ROADS.

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- [HEC 22 – Urban Drainage Design Manual](#): “Chapter 4. Pavement Drainage – 4.2.1. Hydroplaning” (2013). FEDERAL HIGHWAY ADMINISTRATION.
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- [Hydraulic Design Manual](#): “Chapter 10. Storm Drains – Section 4. Pavement Drainage” (2016). TEXAS DEPARTMENT OF TRANSPORTATION.
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Irlanda

- [Geometric Design to Improve Surface Drainage](#) (2014). TRANSPORT INFRASTRUCTURE IRELAND.

Nueva Zelanda

- [Highway Surface Drainage Design Guide for Highways with a Positive Collection System - Recommended practice](#) (2014). NZ TRANSPORT AGENCY.