404 Reasons to Use Perma.cc

Angela Hackstadt
University at Albany, ahackstadt@albany.edu

Follow this and additional works at: https://scholarsarchive.library.albany.edu/ulib_fac_scholar

Part of the Law Librarianship Commons, Scholarly Communication Commons, and the Scholarly Publishing Commons

Recommended Citation
Hackstadt, Angela, "404 Reasons to Use Perma.cc" (2019). University Libraries Faculty Scholarship. 118. https://scholarsarchive.library.albany.edu/ulib_fac_scholar/118

This Presentation is brought to you for free and open access by the University Libraries at Scholars Archive. It has been accepted for inclusion in University Libraries Faculty Scholarship by an authorized administrator of Scholars Archive. For more information, please contact scholarsarchive@albany.edu.

50% of URLs cited by United States Supreme Court cases suffer from link rot or content drift (Zittrain et al, 2013).

76% of URLs cited in Science, Technology, Mathematics (STM) articles suffer from content drift (Jones et al, 2016).

One in five URLs cited by STM research suffer from link rot (Klein et al, 2014).

61% of URLs to public health information published by NGOs suffer from link rot or content drift (Crowe & Hodge, 2006).

Government information is not immune to link rot or content drift. In a study of food waste legislation scholarship, 24% of URLs to government sources suffer from link rot (Hackstadt, 2019). One notable example of content drift is demonstrated below.

Overview of Greenhouse Gases, by the U.S. Environmental Protection Agency, is cited by two authors writing about U.S. food waste legislation: 

"Methane is a greenhouse gas twenty times more damaging to the atmosphere than carbon dioxide," (Vaz, 2015)

Government information is not immune to link rot or content drift. In a study of food waste legislation scholarship, 24% of URLs to government sources suffer from link rot (Hackstadt, 2019). One notable example of content drift is demonstrated below.

Overview of Greenhouse Gases, by the U.S. Environmental Protection Agency, is cited by two authors writing about U.S. food waste legislation:

"Methane accounted for approximately ten percent of all greenhouse gas emissions from human activities in 2010,” (Haley, 2013)

When the Perma Link was created

The web page as it appeared when the Perma Link was made

Link to the live page

Recommended by The Bluebook (20th) and Chicago Manual of Style (17th)