

# Texas Levels of Preservation



**access\***

**information  
security**

**metadata**

**storage &  
geographic  
location**

**file fixity &  
data integrity**

**file formats  
physical media\***

workflows  
auditing & monitoring  
inventories  
preservation planning  
(formats and migration)  
distribution  
emulation and dependencies

**COLLABORATION & RESOURCE SHARING**

- ◆ Pass
- ◆ Partial
- ◆ Fail

Findings based on Spring 2017 interviews conducted with 15 Texas Digital Library member institutions, 3 of which were active users of TDL Digital Preservation Services.

[tdl.org](http://tdl.org)

Thanks: *The National Digital Stewardship Alliance's Levels of Preservation, The Library of Congress Signal Blog's "Expanding the NDSA Levels of Preservation", Hull History Centre's Application of the NDSA LoP, the United States Geological Survey's Guidelines for the Preservation of Digital Scientific Data, the Digital Preservation Coalition's Online Handbook, and the Texas Digital Library.*  
References upon request.

\*proposed functional areas