

The repository generates Google site maps (currently, Google Web and Google Scholar; soon, Google Video). This is a manual option in dlr/EDIT. In order to ensure that all appropriate resources are on at least one of these site maps, we will automate the assignment of collections to a Google site map.

Basic rules

- A “child” collection will be assigned to the same Google site map as its “parent” collection.
- Only collections that contain resources should be assigned to a Google site map.
- Specific resources or collections (including “child” collections) can be excluded from assignment to a Google site map.

We propose to create three new portals for Google site maps:

- Google Web
- Google Scholar
- Google Video

We will configure the portals to contain all the current collections that should be assigned to a Google site map. We will remove the Google site map component in dlr/EDIT. The initial configuration of portals will be the following:

Google Web

Beth Mardutho Research Library: The Syriac Institute
China Boom Project
Rutgers University Libraries General Collection
Rutgers University Libraries Special Collections
EAD Finding Aids
New Jersey Digital Highway (“child” collection and sub-collections only)
New Jersey Environmental Digital Highway
Rutgers Photograph Collection
Rutgers University Archives
Rutgers University Collection
The Study Club (New Brunswick, N.J.)
Ocean Observatories Initiative data

Google Scholar

Rutgers University Faculty Collection
Rutgers University Electronic Theses and Dissertations
Rutgers Optimality Archive

Google Video

Informing Revolutions
Center for African Studies
Center for European Studies
Equine Science Center
Institute for Hungarian Studies
Etched in Memory
Office of International Programs
Robert B. Davis Institute for Learning Mathematics Education Collection

RBDIL Analytics

Exclude from all Google site maps

Administrative Documents

Administrative documents-Informing Revolutions

Krueger Scott African American Oral History Collection (temporarily)

RUCore dark archive

Content Knowledge for Teaching Energy Project (CKT-E)

Kalaivani Ananthan and Rhonda Marker

V.1, 20160113

V.2, 20160114