

OAI Metadata for Cushman collection

OAI Metadata for Cushman collection

Source data

For production use:

\\bl-libg-crystal\dlp\projects\cushman\db\cushman.mdb

[Full information on exporting this data from Access](#) - to get all, just enter date pre-2000

For mapping testing use:

[cushmanData.xml](#) static export from 9/7/2010

⚠ Archives is making changes to the source database so don't use this static export for Fedora ingest

Mapping notes

- MODS 3.0 and oai_dc in Fedora now. The former needs to be upgraded; the latter we might want to move to the generic mods2dc transform
- Current source2MODS stylesheet puts subject authority attribute on the wrong element; needs to be fixed

✔ oai_dc

metadataPrefix: oai_dc

target namespace: http://www.openarchives.org/OAI/2.0/oai_dc/

schema location: http://www.openarchives.org/OAI/2.0/oai_dc.xsd

method of generating: From MODS, run project-specific stylesheet [cush_mods2dc_updated.xsl](#)

sample oai_dc record: [mods2oai_dc11124.xml](#)

Early mappings done directly from EAD with this stylesheet [oai_dc_transform_LEGACYDONTUSE.xsl](#): do not use this one any longer.

✔ QDC

metadataPrefix: qdc

target namespace: <http://epubs.cclrc.ac.uk/xmlns/qdc/>

schema location: <http://epubs.cclrc.ac.uk/xsd/qdc.xsd>

method of generating: From MODS, run [generic MODS2QDC stylesheet](#)

sample record: [cushman_qdc.xml](#)

MODS2QDC preliminary crosswalk: [MODS2QDCmap.docx](#)

✔ MODS 3.4

metadataPrefix: mods_3.4

target namespace: <http://www.loc.gov/mods/v3>

schema location: <http://www.loc.gov/mods/v3/mods-3-4.xsd>

method of generating: From database XML output, run [cushman2mods.xsl](#), takes database output and converts to individual MODS .xml files, one per image

sample MODS record: [11124-mods.xml](#)

Early mappings done directly from EAD with this stylesheet [oai_mods_transform_LEGACYDONTUSE.xsl](#): do not use this one any longer.