

# OAI Metadata for VWWP collection

## OAI Metadata for VWWP collection

### Source data in MARC;

- Snapshots of records for testing: [ISO2709 format](#) (note this file has the known problem of [a digit being wrong in the leader](#)), [MARCXML](#)
- Grab dynamically from IUCAT for real production ingest (title control numbers on [legacy inventory](#))

### Mapping notes:

- MARCXML for testing is currently in one big XML file
- For MODS, the item identifier (both short and full) will use the DLP-assigned "VAB number," which unfortunately is not in the source MARC record anywhere. A mapping of the "Title Control No." (the value in MARC 001) to the VAB number is available on the [legacy inventory](#))

### ✔ oai\_dc

metadataPrefix: oai\_dc  
target namespace: [http://www.openarchives.org/OAI/2.0/oai\\_dc/](http://www.openarchives.org/OAI/2.0/oai_dc/)  
schema location: [http://www.openarchives.org/OAI/2.0/oai\\_dc.xsd](http://www.openarchives.org/OAI/2.0/oai_dc.xsd)  
method of generating: From MODS, use [standard MODS->DC stylesheet](#)

### ✔ 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, use [standard MODS->QDC stylesheet](#)

### ✔ 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 MARCXML, run project-specific [marc2modsVWWP.xsl](#)

- XML file needed that provides VWWP identifiers based on title control numbers: Excel export document: [VWW\\_urlsPurls.xml](#)

Sample output of this transformation: [marc2modsVWWPOUTPUT.xml](#)

### ✔ MARCXML

metadataPrefix: marcxml  
target namespace: <http://www.loc.gov/MARC21/slim>  
schema location: <http://www.loc.gov/standards/marcxml/schema/MARC21slim.xsd>  
method of generating: Using list of (title control numbers on [legacy inventory](#)), grab MARCXML directly from IUCAT using the [IUCAT \(Z39.50\) Extraction Tool](#)