

Worthington Memory Database Detail

Worthington Memory Database Field Name	Dublin Core Equivalent Element	Administrative Metadata	Descriptive Metadata	Structural Metadata	SQL Data Type
Title	Title	-	Yes	-	Varchar
AltTitle	Title.Alternative	-	Yes	-	Varchar
CreatorContent	Creator	-	Yes	-	Varchar
Theme	-	-	Yes	-	Varchar
BrowseDate	-	-	Yes	-	Varchar
Subject1Content	Subject	-	Yes	-	Varchar
Subject1Scheme	Subject Scheme	N/A	N/A	-	Varchar
Subject2Content	Subject	-	Yes	-	Varchar
Subject2Scheme	Subject Scheme	N/A	N/A	-	Varchar
Subject3Content	Subject	-	Yes	-	Varchar
Subject3Scheme	Subject Scheme	N/A	N/A	-	Varchar
Subject4Content	Subject	-	Yes	-	Varchar
Subject4Scheme	Subject Scheme	N/A	N/A	-	Varchar
DescriptionContent	Description	-	Yes	-	Varchar
DescriptionTOC	Description.TableOfContents	-	Yes	Yes	Varchar
DescriptionAbstract	Description.Abstract	-	Yes	-	Varchar
TextTranscription	-	-	Yes	-	Text
Publisher	Publisher	-	Yes	-	Varchar
Contributor	Contributor	-	Yes	-	Varchar
ContributorURL	-	-	Yes	-	Varchar
GeneralDate	Date	Yes	-	-	Varchar
GeneralDateScheme	Date Scheme	N/A	N/A	-	Varchar
DateCreated	Date.Created	Yes	-	-	Varchar
DateCreatedScheme	Date Created Scheme	N/A	N/A	-	Varchar
DateIssued	Date.Issued	Yes	-	-	Varchar
DateIssuedScheme	Date Issued Scheme	N/A	N/A	-	Varchar
DateModified	Date.Modified	Yes	-	-	Varchar
DateModifiedScheme	Date Modified Scheme	N/A	N/A	-	Varchar
TypeContent	Type	Yes	-	-	Varchar
TypeScheme	Type Scheme	N/A	N/A	-	Varchar
FormatContent	Format	Yes	Yes	-	Varchar
FormatScheme	Format Scheme	N/A	N/A	-	Varchar
FormatExtent	Format.Extent	Yes	-	-	Varchar
FormatMedium	Format.Medium	Yes	-	-	Varchar
FormatMediumScheme	Format Medium Scheme	N/A	N/A	-	Varchar
Id [primary key]*	Identifier	-	Yes	-	int
IdentifierScheme	Identifier Scheme	N/A	N/A	N/A	Varchar
ThumbnailImage	Identifier	-	Yes	Yes	Varchar
FFWEBImage	Identifier	-	Yes	Yes	Varchar
FFArchivalImage	Identifier	-	Yes	Yes	Varchar
SoundFile	Identifier	-	Yes	Yes	Varchar
TextFile	Identifier	-	Yes	Yes	Varchar
IndexFile	Identifier	-	Yes	Yes	Varchar
MovieFile	Identifier	-	Yes	Yes	Varchar
DocumentFile	-	Yes	Yes	Yes	Varchar

MultiplePages	-	Yes	Yes	Yes	Bit
SourceContent	Source	-	Yes	-	Varchar
SourceContentScheme	Source Scheme	N/A	N/A	-	Varchar
SourceDate	-	Yes	Yes	-	Varchar
SourceDateScheme	Date Scheme	N/A	N/A	-	Varchar
LanguageContent	Language	-	Yes	-	Varchar
LanguageScheme	Language Scheme	N/A	N/A	-	Varchar
RelationContent	Relation	Yes	-	-	Varchar
RelationScheme	Relation Scheme	N/A	N/A	-	Varchar
RelationIsVersionOf	Relation.IsVersionOf	Yes	-	-	Varchar
RelationIsVersionOfScheme	Relation.IsVersionOf Scheme	N/A	N/A	-	Varchar
RelationHasVersion	Relation.HasVersion	Yes	-	-	Varchar
RelationHasVersionScheme	Relation.HasVersion Scheme	N/A	N/A	-	Varchar
RelationIsReplacedBy	Relation.IsReplacedBy	Yes	-	-	Varchar
RelationIsReplacedByScheme	Relation.IsReplacedBy Scheme	N/A	N/A	-	Varchar
RelationReplaces	Relation.Replaces	Yes	-	-	Varchar
RelationReplacesScheme	Relation.Replaces Scheme	N/A	N/A	-	Varchar
RelationIsRequiredBy	Relation.IsRequiredBy	Yes	-	-	Varchar
RelationIsRequiredByScheme	Relation.IsRequiredBy Scheme	N/A	N/A	-	Varchar
RelationRequires	Relation.Requires	Yes	-	-	Varchar
RelationRequiresScheme	Relation.Requires Scheme	N/A	N/A	-	Varchar
RelationIsPartOf	Relation.IsPartOf	Yes	-	-	Varchar
RelationIsPartOfScheme	Relation.IsPartOf Scheme	N/A	N/A	-	Varchar
RelationHasPart	Relation.HasPart	Yes	-	-	Varchar
RelationHasPartScheme	Relation.HasPart Scheme	N/A	N/A	-	Varchar
RelationIsReferencedBy	Relation.IsReferencedBy	Yes	-	-	Varchar
RelationIsReferencedByScheme	Relation.IsReferencedBy Scheme	N/A	N/A	-	Varchar
RelationReferences	Relation.References	Yes	-	-	Varchar
RelationReferencesScheme	Relation.References Scheme	N/A	N/A	-	Varchar
RelationIsFormatOf	Relation.IsFormatOf	Yes	-	-	Varchar
RelationIsFormatOfScheme	Relation.IsFormatOf Scheme	N/A	N/A	-	Varchar
RelationHasFormat	Relation.HasFormat	Yes	-	-	Varchar
RelationHasFormatScheme	Relation.IsFormatOf Scheme	N/A	N/A	-	Varchar
CoverageContent	Coverage	-	Yes	-	Varchar
CoverageScheme	Coverage Scheme	N/A	N/A	-	Varchar
CoverageSpatial	Coverage.Spatial	-	Yes	-	Varchar
CoverageSpatialScheme	Coverage.Spatial Scheme	N/A	N/A	-	Varchar
CoverageTemporal	Coverage.Temporal	-	Yes	-	Varchar
CoverageTemporalScheme	Coverage.Temporal Scheme	N/A	N/A	-	Varchar
RightsContent	Rights	Yes	-	-	Varchar
PhotoWipe	-	-	Yes	-	Bit
PhotoWipeImages	-	-	Yes	-	Varchar
InputDate	-	-	Yes	-	Smalldatetime

* Looking at Worthington Memory from another database (like WorldCat) the **Primary Key value** (found in the id field) would be used as the Dublin Core **Identifier** by appending it to a URL string.

For example, if the value in the Worthington Memory id field is 229, the resulting URL would be:

<http://www.worthingtonmemory.org/WorthingtonMemoryExpandedRecord.cfm?ID=229>