

WGISS-46 ACCESS Section: IDN Report

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Outline

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- III. Metadata Management Tool (MMT): Successor to DocBuilder
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- V. Transition of DIF-9 to DIF-10
- VI. Schedule for UMM-C and GCMD/IDN Keywords
- VII. IDN's WGISS/WGCV Joint Session: Collaborative Actions



I. Overview of NASA's Vision of Services (UMM-S)

What is the UMM-S? (Unified Metadata Model for Services)

What is a Service?

We need to recognize SERF legacy for services, but extend NASA web services to include future support for access of NASA data from the cloud. These services provide a method of transforming the data (e.g. subsetting, reprojection or reformatting, or a combination of these).

How to I Discover and Utilize a Service?

In order to locate web services or portals, software or tools, we can use the GCMD client to search and return metadata for services. https://gcmd.nasa.gov/

In order to discover and transform data, we can use the EDSC client to search and return *transformed* data via services. https://earthdata.nasa.gov/

How to I Describe a Service?

Services are described by their attributes, e.g.

Service Name: "SERVIR"

Service LongName: "Mesoamerican

Visualization and Monitoring

System (SERVIR)"

Service Type: "WEB PORTAL"

Service Version: "1.8"

Service RelatedURL:

"https://www.servirglobal.net/default.aspx"



UMM-S Required Fields

Field Name	Description
Name	The name of the service, software, or tool. (Example: "AIRS_L3_OPENDAP".)
LongName	The long name of the service, software, or tool. It provides a human readable name for the service. (Example: "OPENDAP (Hyrax) framework for AIRS Level 3 data products".)
Туре	The type of the service, software, or tool. (Example: OPeNDAP)
Version	The edition or version of the service, software, or tool. The version should be defined in the form x, y, and z. where 'x.y.z' means 'major.minor.incremental' version numbers. Typically, 'x' and 'y' are numbers (0 through 9) and 'z' is a number (0 through 99). (Example: 1.1.1)
Description	A brief description of the service, software, or tool. For example, a description might contain information about what is the service, the purpose of the service, and the parameters (or variables) being invoked, and what are the sources of these data.
RelatedURLS	This element contains important information about the Uniform Resource Locator (URL) for the service.
ServiceKeywords	Allows for the specification of Earth Science Service keywords that are representative of the service, software, or tool being described. The controlled vocabulary for Service Keywords is maintained in the Keyword Management System (KMS). (Example: "ServiceCategory: Earth Science Services, ServiceTopic: Data Management/Data Handling, ServiceTerm: Data Search and Retrieval".)
ServiceOrganizations	The service provider, or organization, or institution responsible for developing, archiving, and/or distributing the service, software, or tool. (Example: "Role: SERVICE PROVIDER, ShortName: INPE, LongName: National Institute for Space Research, Brazil".)



Example: NOAA_Shoreline_GIS Service

```
[ { "meta" : {
     "native-id": "NOAA Shoreline GIS",
     "provider-id": "SCIOPS",
     "concept-type": "service"
     "concept-id": "S1535675684-SCIOPS",
     "revision-date": "2018-07-10T19:32:05Z",
     "user-id": "tstevens",
     "deleted": false.
     "revision-id": 2,
     "format": "application/vnd.nasa.cmr.umm+json"
     "AncillaryKeywords": [ "GIS", "Hydrologic Data", "Environmental Risk Data", "Shoreline", "Sea", "Vector", "Coast" ],
      "Description": "Access the NOAA Shoreline Data Explorer.",
      "URLContentType": "DistributionURL",
      "Type": "GET SERVICE".
      "Subtype": "ACCESS MAP VIEWER",
      "URL": "http://www.ngs.noaa.gov/newsys_ims/shoreline/index.cfm"
     "Type": "TOOL",
     "ServiceKeywords": [ {
      "ServiceCategory": "EARTH SCIENCE SERVICES",
      "ServiceTopic": "DATA ANALYSIS AND VISUALIZATION",
      "ServiceTerm": "GEOGRAPHIC INFORMATION SYSTEMS"
      "ServiceSpecificTerm": "WEB-BASED GEOGRAPHIC INFORMATION SYSTEMS"
      "ServiceCategory": "EARTH SCIENCE SERVICES",
      "ServiceTopic": "DATA MANAGEMENT/DATA HANDLING",
      "ServiceTerm": "DATA SEARCH AND RETRIEVAL"
      "ServiceCategory": "EARTH SCIENCE SERVICES",
      "ServiceTopic": "METADATA HANDLING",
      "ServiceTerm": "DATA DISCOVERY"
     "ServiceOrganizations" : [ {
      "Roles": [ "SERVICE PROVIDER" ]
      "ShortName": "DOC/NOAA/NOS/NGS",
      "LongName": "National Geodetic Survey, National Ocean Service, NOAA, U.S. Department of Commerce",
  "Service "ContactPersons" : [ {
       "Roles": [ "SERVICE PROVIDER"],
       "ContactInformation": {
        "ContactMechanisms" : [ {
         "Type": "Email",
         "Value": "ngs.infocenter@noaa.gov"
         "Type" : "Fax",
         "Value" : "301-713-4172"
         "Type": "Telephone",
         "Value": "301-713-3242"
        "Addresses" : [ {
         "StreetAddresses": [ "National Geodetic Survey, NOAA", "Information Services Branch", "1315 East-West Highway"],
         "City": "Silver Spring",
         "StateProvince": "MD"
         "PostalCode": "20910-3282"
       "FirstName": "INFORMATION SERVICES BRANCH",
       "LastName": "NATIONAL GEODETIC SURVEY"
      }],
```

```
"ContactInformation": {
      "RelatedUrls": [{
      "URLContentType": "DataCenterURL",
       "Type": "HOME PAGE".
      "URL" : "https://www.ngs.noaa.gov/"
   "ScienceKeywords": [ {
"Category": "EARTH SCIENCE",
    "Topic": "SOLID EARTH",
    "Term": "GEOMORPHIC LANDFORMS/PROCESSES".
    "VariableLevel1": "COASTAL LANDFORMS"
    "Category": "EARTH SCIENCE".
    "Topic": "TERRESTRIAL HYDROSPHERE",
    "Term": "SURFACE WATER"
    "Category": "EARTH SCIENCE",
    "Topic": "TERRESTRIAL HYDROSPHERE",
    "Term": "SURFACE WATER",
    "VariableLevel1": "SURFACE WATER FEATURES",
    "VariableLevel2": "LAKES/RESERVOIRS"
    "Category": "EARTH SCIENCE",
    "Topic": "TERRESTRIAL HYDROSPHERE",
    "Term": "SURFACE WATER",
    "VariableLevel1": "SURFACE WATER FEATURES",
    "VariableLevel2": "RIVERS/STREAMS"
}],
   "Description": "The NOAA Shoreline Data Explorer system is an online management and sharing system of shoreline data
that cartographically depicting the dynamic interface between land and water at the time of survey. The tool provides high-
resolution digital shoreline from multi-temporal surveys of our nation's coastline. It provides the following capabilities:\r\n\r\n-View
available shoreline project boundaries\r\n-View vector shoreline data\r\n-View and download FGDC compliant metadata\r\n-Make
printable maps\r\n-Download vector shoreline shapefiles",
   "Version": "NOT PROVIDED",
   "UseConstraints": "The data contained on this site should NOT TO BE USED FOR NAVIGATION.",
   "Name": "NOAA Shoreline GIS",
   "ContactPersons" : [ {
    "Roles" : [ "AUTHOR" ]
    "ContactInformation": {
     "ContactMechanisms" : [ {
      "Type": "Email",
      "Value": "Tyler.B.Stevens@nasa.gov"
       "Type": "Telephone",
      "Value": "301-851-8113"
      "Addresses" : [ {
      "StreetAddresses": [ "5700 Rivertech Court"],
       "City": "Riverdale"
       "StateProvince": "MD",
       "Country": "USA",
       "PostalCode" : "20737"
    "FirstName": "TYLER",
    "MiddleName": "B.",
    "LastName" : "STEVENS"
   "LongName": "NOAA Shoreline Data Explorer"
 }]
```

CMR API SEARCH

 Service records can be search using the CMR SEARCH API

Search for all

curl 'https://cmr.earthdata.nasa.gov/search/services'

Search by Keyword

curl 'https://cmr.earthdata.nasa.gov/search/services?keyword=OpenDAP&pretty=true'

Search for specific service

curl

'https://cmr.earthdata.nasa.gov/search/services.umm_json?name=AIRX3STD.006&pretty=true'

CMR Search API Documentation:

https://cmr.earthdata.nasa.gov/search/site/docs/search/api.html#searching-for-services



Latest Capabilities and Features

- RelatedURLs increased cardinality to 1 to N
- Options class expanded to include supported Input and Output projections, Input and Output formats.
- ServiceQuality class added
- Platforms and Instruments classes added
- Addition of OperationMetadata class to support a wide variety of server-side operations (e.g. GetCapabilities, GetMap, GetCoverage)
- UMM-S schema 1.2
 https://git.earthdata.nasa.gov/projects/EMFD/repos/unified-metadata-model/browse/service/v1.2
- UMM-S document:
 https://wiki.earthdata.nasa.gov/download/attachments/49448405/U
 MM-S_V1.2_20180530.docx



II. Migration of IDN SERFs to UMM-S

What is the SERF? (Service Entry Resource

- Metadata standard used to describe Earth science tools, software, and models (e.g. EDSC, Giovanni, Panoply, **USGS Model Viewer**)
- Supports the discovery and access of these tools, software, and models
- Originated (in year 2000) as a prototype within NASA's Earth Science Technology Office (ESTO) and supported by NASA and the Committee on Earth Observation Satellites (CEOS)

Data Service Types



DATA ANALYSIS AND VISUALIZATION (680 calibration/validation, geographic information systems, global positioning systems, statistical

applications, visualization/image processing show all...



archiving, cataloging, data compression, data delivery, data interoperability show all...

DATA MANAGEMENT/DATA HANDLING



EDUCATION/OUTREACH (58)

curriculum support, exhibit materials, interactive



ENVIRONMENTAL ADVISORIES (110)

agricultural advisories, fire advisories, geological advisories, health advisories, hydrological advisories show all...



HAZARDS MANAGEMENT (49)

disaster recovery/relief, disaster response, hazards mitigation, hazards planning show all...



METADATA HANDLING (87)

authoring tools, data discovery, metadata transformation/conversion, service discovery



MODELS (340)

atmospheric chemistry models, atmospheric general circulation models, carbon cycle/carbon budget models, climate change impact assessment models, component process

models show all...



REFERENCE AND INFORMATION

SERVICES (93)

bibliographic, digital/virtual reference desks, gazetteer, identification/classification systems, knowledge/decision systems show all...



WEB SERVICES (35)

data application services, data processing services, information management services show all...



Why Migrate to UMM-S in CMR?

- Use the Expanded Model and Infrastructure To Make Services More Useful
 - Extended service capabilities (service invocation, subsetting, reprojection, time aggregation, etc...)
- Link Services With Applicable Data Sets
 - Allows for service capabilities and specific tools to be accessible to/from their applicable data sets, which renders the services discoverable, available, and useful to users that might not already be aware of them
- Search Across a Common Repository for Services
 - Centralized catalogue of all services, tools, software, models across U.S. and international agencies that work with Earth science data



What's Being Migrated?

- All Viable SERFs in GCMD/IDN
 - SCIOPS/IDN provider records
 - EOSDIS provider records
- Should I Stay or Should I Go
 - Does the service describe a tool or software?
 - Is the service still viable/supported?
 - Is the service being deprecated
 - Do the links still work?
 - Is the service from a commercial provider?
 - Are the other attributes still accurate?



Migration Schedule: Fall 2018

- The IDN staff will email IDN Providers with their list of SERF records.
 - The Providers are to review the SERF records.
 - Determine to migration or deprecation the records.
 - Work with IDN staff to cleanup/migrate or deprecate/archive SERF records
 - The IDN staff will ingest viable UMM-S records into CMR.

The CMR Metadata Quality Team will be assisting with the migration of the service records. Please reach out to IDN User services (gsfc-gcmduso@mail.nasa.gov) and/or myself

(Michael.P.Morahan@nasa.gov).



III. Metadata Management Tool (MMT): Successor to DocBuilder

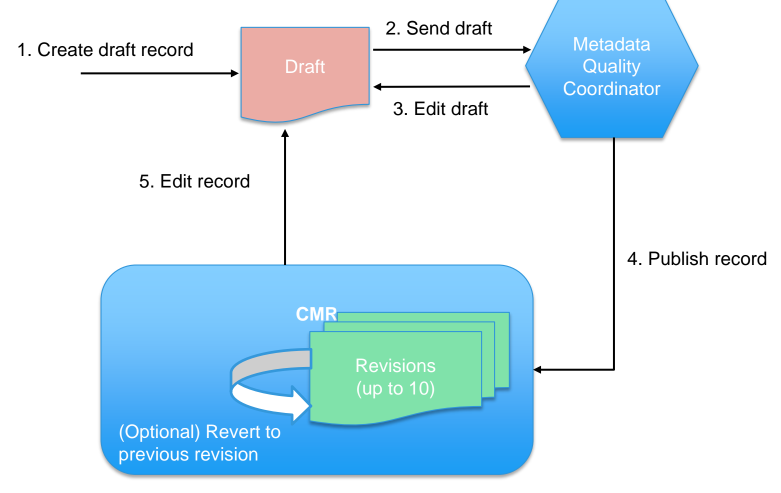
Metadata Management Tool (MMT): Coming Attraction (2019)

- Login using same ID and password as docBUILDER (NASA Agency login Not required)
- Submit new/updated data and services descriptions to the IDN for review and ingest by the CMR Metadata Team.
- Assess quality of metadata using inline validation.
- Export metadata in DIF-10, NASA MENDs ISO, ATOM formats.
- View metadata using HTML "Pretty View" permanent link.

Features my change pending design review.

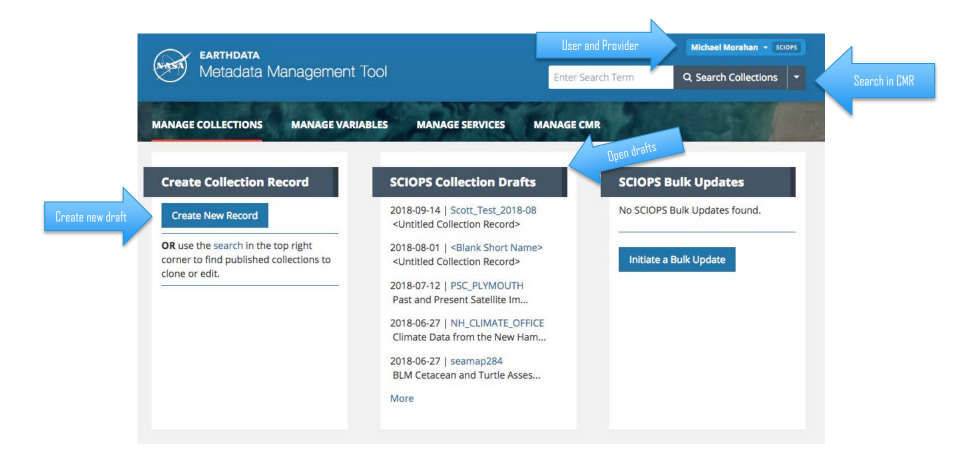


Metadata Management Tool (MMT): Data Flow Diagram



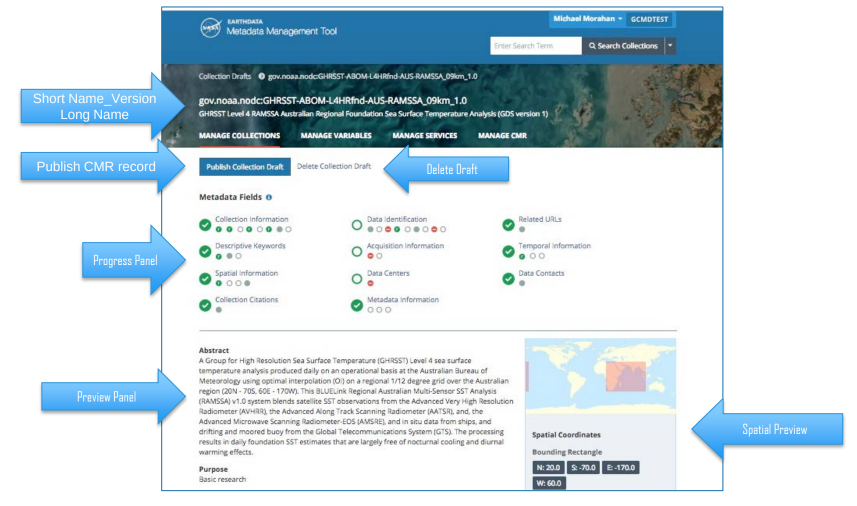


Metadata Management Tool (MMT): Manage Collections



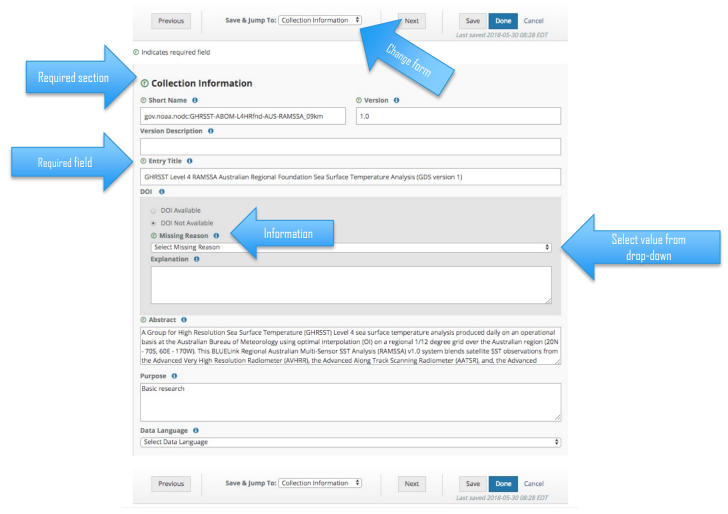


Metadata Management Tool (MMT): Draft Collection





Metadata Management Tool (MMT): Editing Fields

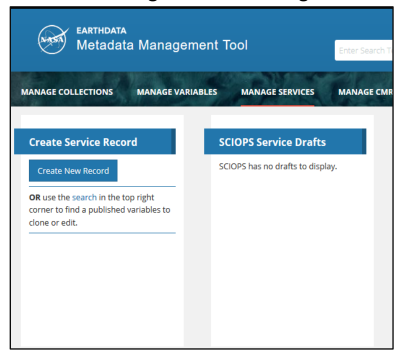




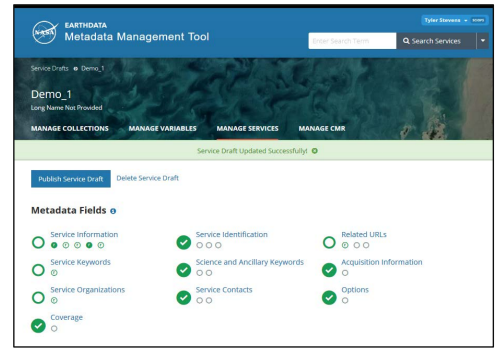
Metadata Management Tool (MMT)

MMT allows users to manage and curate UMM-S metadata records in the Common Metadata Repository (CMR).

Manage Services Page



Edit Service Record Page



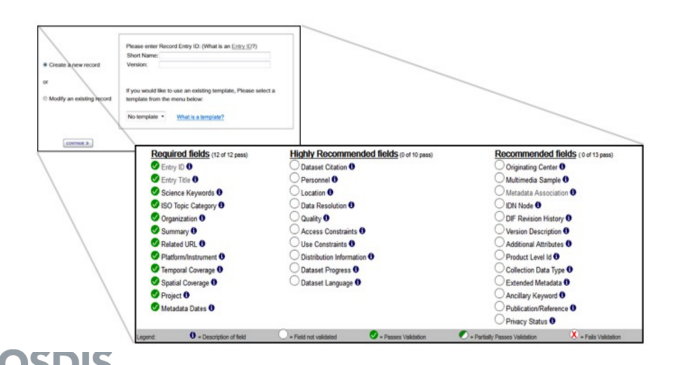


IV. DocBuilder-10: Create/Update Dataset Records

Create/Update Dataset Records

 DocBuilder-10 is a web-based metadata authoring tool that allows metadata authors to add (or modify) dataset descriptions (DIFs) records for the IDN.

https://idn.ceos.org/DocumentBuilder/Home.do?Portal=ceos_idn



V. Transition of DIF-9 to DIF-10

DIF-9 to DIF-10 Transition Schedule

(2017-2018)

Sent Provider DIF-9 to DIF-10 QA/Triage Reports. May 1, 2018
Start migrating existing non-NASA
DIF-9 records to

DIF-10.

2019 (First quarter)

Plan to have all metadata records transition.

- Providers need to submit new metadata in DIF-10 or any format compatible with NASA's Common Metadata Repository (CMR).
 - Compatible formats: DIF-10, NASA ISO (MENDs), and UMM-JSON.
- docBUILDER supports DIF-10 format.



Transitioned Status

Provider		# of records transition	# of records not transition	Completion Precentage	State
SCIOPS	17282	10797	6485	62%	On-going
AU_AADC	2772	0	2772	0%	Under Review
CNES	20	20	0	100%	Completed
ESA	112	20	92	18%	On-going
EUMETSAT	62	0	0	0%	Under Review
INPE	43	43	0	100%	Completed
ISRO	34	34	0	100%	Completed
JAXA	340	340	0	100%	Completed
NOAA_NCEI	5578	0	5578	0%	Testing
USGS_EROS	142	13	129	9%	On-going
Total	26385	11267	15056	42.70%	



VI. Schedule for UMM-C and GCMD/IDN Keywords

UMM-C: Proposed New Fields (2019)

average size of a downloadable file (granule)

total size of all of the downloadable collection files

More information on UMM: https://earthdata.nasa.gov/umm



Keyword Version 8.7 Proposed Topics (2019)

Cryosphere

Earth Science Services/ Web Services

If you are interested in becoming a keyword reviewer, please contact the ESO at <u>eso-staff@lists.nasa.gov</u>.



VII. IDN's WGISS/WGCV Joint Session: Collaborative Actions

IDN Actions Status

- Quality Indicators in Discovery Metadata
 - Action: WGISS (Michael) to start defining best approach for representing and including QIs for the selected test case in discovery metadata searchable by end users.
 - WGISS need one specific and one broader example of SST QI to start analysis. Awaiting input from WGCV
- CEOS Data Cubes and CEOS Test Sites Data Access in support to WGCV Activities
 - Action: WGISS (Michael) to define how to get this info into the IDN for discover and possibly access by August.
 - Will be started after receiving initial input by WGCV, completed by end November



Questions/Discussion

Please Provide feedback to:

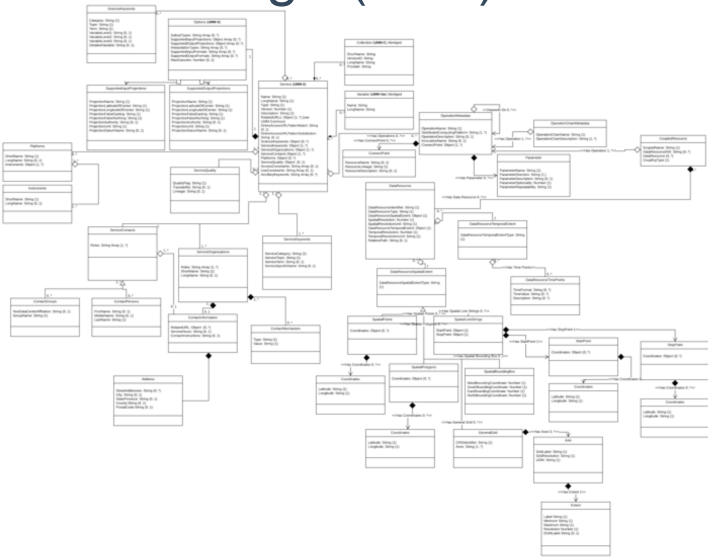
gsfc-gcmduso@mail.nasa.gov Or

Michael.P.Morahan@nasa.gov



Backup SLIDES

UMM-S Design (v1.2)



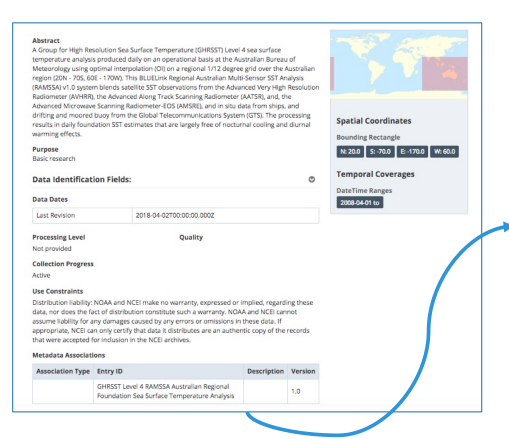


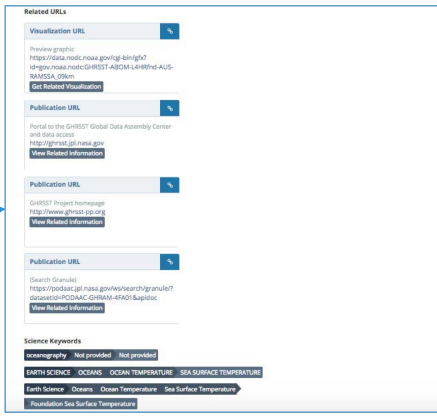
UMM-S Fields

		<u> </u>			
Name [R]	ConnectPoint	DataResourceSpatialExtent [R]	ParameterDescription [R]	AncillaryKeywords	SupportedOutputProjections
LongName [R]	ResourceName	DataResourceSpatialExtentT ype [R]	ParameterOptionality [R]	ServiceOptions	ProjectionName
Type [R]	ResourceLinkage [R]	SpatialResolution [R]	ParameterRepeatability [R]	SubsetTypes	ProjectionLatitudeOfCenter
Version [R]	ResourceDescription	SpatialResolutionUnit [R]	ScienceKeywords	VariableAggregation	ProjectionLongitudeOfCenter
Description [R]	OperationChainMetadata	DataResourceTemporalExte nt [R]	ServiceContacts [R]	SupportedInputProjections	ProjectionFalseEasting
RelatedURLs [R]	OperationChainName [R]	DataResourceTemporalExte ntType [R]	ContactPersons	ProjectionName	ProjectionFalseNorthing
ServiceKeywords [R]	OperationChainDescription	TemporalResolution [R]	ContactGroups	ProjectionLatitudeOfCenter	ProjectionAuthority
ServiceOrganizations [R]	CoupledResource	TemporalResolutionUnit [R]	Platforms	ProjectionLongitudeOfCenter	ProjectionUnit
OperationMetadata	ScopedName	RelativePath	Instruments	ProjectionFalseEasting	ProjectionDatumName
OperationName	DataResourceDOI	CouplingType	ServiceQuality	ProjectionFalseNorthing	InterpolationTypes
DistributedComputingPlatfor m	DataResource	Parameter	ServiceCitation [R]	ProjectionAuthority	SupportedInputFormats
OperationDescription	DataResourceIdentifier [R]	ParameterName [R]	AccessConstraints	ProjectionUnit	SupportedOutputFormats
InvocationName	DataResourceType [R]	ParameterDirection [R]	UseConstraints	ProjectionDatumName	MaxGranules



Metadata Management Tool (MMT): Preview Draft Record







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