Simple Feature Content Model Guidelines

See <https://github.com/usgin/usginspecs/wiki/Content-Model-Guidelines> which is the ‘living document’ that will be revised and updated as practice evolves. For more information on how to propose and submit a new information exchange (content model), see <https://github.com/usgin/usginspecs/wiki/Define-New-Information-Exchange>.

# Introduction

This document is intended to provide guidance for creating an Excel workbook that defines a content model for a flat file data interchange format. The content model defines the information that will be associated with a feature or observation type; the content model may be implemented in a variety of ways, but USGIN is currently implementing these interchange formats as GML Simple Features to be served by an OGC WFS.

For point data, the Excel worksheet can be converted to a GIS feature class that can be used to deploy the WFS. The worksheet can thus serve as a means to package and check datasets for distribution through a service.

If the data require line or poly feature classes, then the actual data interchange template is NOT in the spreadsheet, but in a geodatabase feature class because the geometry or shape field can not be implemented (in a useful way…) in the spreadsheet. Recommended practice is that the Excel workbook should be named xxxContentElementsN.N.xls, where xxx is the feature name. This worksheet should contain a field list that defines the thematic (not spatial geometry) fields in the content model. The data compilation/delivery package for line or polygon features (Fault, contact, geologicUnitOutcrop in GeologicMapData, activeFault) is a folder that includes feature name and version number in the folder name. The folder should contain the content elements workbook, a personal geodatabase containing a single feature class that is the template for deploying the service, and a zip archive with shape file and excel workbook with one sheet for the template and a readme saying this is a last resort if you can’t work with geodatabase. – see activeFault (http://repository.usgin.org/uri\_gin/usgin/dlio/168) as an example.

Worksheet/Tab names in the workbook should be consistent: About, Notes, DatasetMetadata, xxxTemplate (where xxx is the featureName in the WFS), FieldList, DataValidTerms, ReviewerComments. These are discussed in the sections below. To inspect templates currently in use by the AASG geothermal data NGDS project, visit <http://repository.usgin.org/search/node/template>. These will be posted for review by the Geothermal Data System Development and Population Working Group.

# Worksheets

## About

This is the title page for the workbook, and includes title of the content model, version number, description of the intention of the model, list of editors (contributors), and revision history information for both the template (from NGDS developers) and for data loaded in the template (from the data provider)

## Notes

Instructions for use of template, explanation of sheets included in the template, especially if there are any non-standard sheets.

## DatasetMetadata

This worksheet includes information about the data provider that will be used to create the metadata record describing the dataset loaded into the spreadsheet. Required values are a title, description (abstract), and originator for the dataset, along with a telephone number or e-mail address for each one.

## Template

All templates should have xxxURI, xxxName, Notes (not remarks, or description—only one free text additional information field unless there’s a compelling reason for more…), and Source. ‘xxx’ is a prefix that ideally is the same as the feature name in the service to be deployed, and the same prefix is used for this worksheet name and the field containing the URI for the feature in the content model. xxxURI, xxxName and Source are always mandatory. Note second place version number for the content model will need to increment if field names are changed or fields added.

## FieldList

The FieldList worksheet provides a listing of all elements (fields) in the content model, specifies data types, xml implementation, and provides information to define the content and explain usage of the content element. The FieldList worksheet should have these columns:

### **Interchange content element**:

This is the field name that appears in column headings in the template worksheet, and will become the XML element name in the interchange format. Note that many of these element names are longer than 10 characters and will be truncated if the content model is implemented in a dBase table (e.g. as an ESRI Shapefile)

### **DataTypeName**:

Logical data type. Valid Values:

* free text: any XML valid alpha numeric characters, no limitation on length of content.
* term: element value is a word from a controlled vocabulary. Implication is that there will be a list of terms in the DataValidTerms worksheet that may be used to populate this field. If users add vocabulary terms, they should be added to the DataValidTerms sheet and defined.
* date: a date and time value
* URI: a unique identifier as defined by IETF 3986 (<http://tools.ietf.org/html/rfc3986>)
* Decimal: a number that quantifies a value along a continuum.
* Integer: a number representing a discrete, countable quantity.

### **Implementation**:

XML data type used to implement the element.

* string: sequence of alphanumeric characters, no length restriction
* string ISO 8601: string conforming to ISO8601 syntax for date/time information. "yyyy-mm-ddThh:mm:ss"
* string nnn: sequence of alphanumeric characters with a maximum length of nnn characters
* double: a floating point number, used to represent real numbers
* integer: a number in the set {…-2, -1, 0, 1, 2,…}

### **Cardinality**:

Restriction on the number of instances of an element that may be present in a valid interchange document. For GML simple features, the valid values are ‘1’ (required) or ‘0..1’ (optional). To encode an attribute that has multiple values using a GML simple feature, the adopted approach is to concatenate the multiple values into a single string value with ‘|’ (pipe) character delimeters separating individual values. The individual values may be a tuple; syntax for these tuples is defined in the Element Description column for that attribute.

### **Element Description**:

Text description of content element. This text is required for each element. The text should define the intention of the element content for feature description, any limitations on the range of acceptable values, conventions to be followed in string syntax for content in the field.

### **Element Instructions**:

Content element usage instructions

### **Element Notes**:

Other information about usage

If there is confusion on the use of Description, Instructions, and Notes, put it all the text in the description column.

## DataValidTerms

Worksheet contains ranges of cells containing lists of terms for use in the template worksheet. Each attribute that has data type = term should have a corresponding cell range on this sheet, clearly labeled to associate it with the appropriate field or fields in the field list. In some cases a complete, closed vocabulary may be supplied, in other cases the template may provide some sample values and data providers are expected to add any other terms they use, along with definitions of the terms.

## ReviewComments

Worksheet for reviewers to add comments on data included in the template sheet.

# Conventions

## Use of conditional formatting in the workbook

On the DatasetaMetadata and Template sheets, users will enter content used to create interchange documents. Required content is indicated by convention using Microsoft Excel conditional cell formatting, such that the cell has pink fill if it is required but there is no content, and the fill color disappears when a value is entered in the cell. To apply the conditional formatting, select the cell or column of cells to format, click on ‘Conditional Formatting’ menu (in Excel 2010, Main Tabs ribbon, Styles tab), select ‘new Rule’. In the dialog that opens, select ‘Format only cells that contain’ in the ‘Select a Rule Type’ section (top of dialog box, second row). Then in the bottom part of the dialog, select ‘Blanks’ in the combo box underneath ‘Format only cells with:’. Click the ‘Format..’ button next to the Preview (bottom of the dialog box), select the ‘Fill’ tab (top right in ‘Format Cells’ dialog), and pick the light orange-pink color (upper right corner). Click ‘OK’ in the ‘Format Cells’ dialog, ‘OK’ in the ‘New Formatting Rule’ dialog, and cells in the selected region that are blank should turn pink.

## Field names

Field names may not contain spaces. Use CamelCase if name has more than one word (first letter of each word capitalized, spaces removed. Underscores may be used if multiple capital letters appear in sequence. Special characters !@#$%^&\*(){}[]\|~`”’<>,/? may not be used in field names. Valid non-alphanumeric characters are ‘-‘, ‘\_’ and ‘.’ XML field names may not begin with a numeral.

If a field has dataType ‘URI’, the field name should have the suffix ‘URI’.

## Other conventions

Excel comes with a number of pre-defined cell formats. It is recommended that the ‘Heading 3’ format be applied to the field names in the template worksheet.

The Excel outline feature may be used to hide groups of fields that have related content that is optional. Users are free to modify the outlining to hide cells that they are not using, but a column in the template spreadsheet should never be renamed or deleted.