How to serve a OneGeology WCS

The OneGeology portal will soon be able to display output from Web Coverage Services (WCS).

To have your coverage data visible in the portal the client will require that your WCS server software supports the latest OGC WCS 2 standard, and can produce images in a format supported natively in common web browsers, that is, with a MIME type of image/png, image/jpeg, or image/gif.

The WCS service must be able to provide coverages in the default coordinate reference system (CRS) used by the portal, that is EPSG:4326 (http://www.opengis.net/def/crs/EPSG/0/4326).

The portal will use GetCoverage requests with subsetting to retrieve images from the coverage service.

Currently to enable harvesting of the service into the portal catalogue, the service will also need to provide a WCS 1.0.0 GetCapabilities response, or provide a static GetCapabilities file to the same effect. See Appendix A for an example WCS 1.0.0 response.

To be included in the OneGeology portal, services should cover one of the topics listed in Appendix I of the OneGeology WMS cookbook, see http://onegeology.org/wmsCookbook/appendixI.html for details.

Example requests

**GeoServer (2.6)**

GetCapabilities request

http://194.66.252.155/geoserver/OneGDev/wcs?service=WCS&acceptversions=2.0.1&request=GetCapabilities

GetCapabilities (1.0.0) request to enable harvesting

http://194.66.252.155/geoserver/OneGDev/wcs?service=WCS&version=1.0.0&request=GetCapabilities

DescribeCoverage request


GetCoverage, output as image/png


Subsetting request using the native coverage CRS, output as image/png
Subsetting request explicitly stating the CRS, output as image/png

Subsetting request explicitly stating the CRS, output as image/png and scaled to half size using a ScaleFactor

Subsetting request using the native coverage CRS, output as image/png and scaled to half size using ScaleAxes factors.

MapServer (6.4.1)
GetCapabilities (version 1.0.0)

GetCapabilities (version 2.0.1)

Note that the version 1.0.0 response gives better coverage metadata than the 2.0.1 response. With the 2.0 version of the specification the intention is that the DescribeCoverage Operation should be used to discover detailed information about the coverage.

DescribeCoverage (version 1.0.0)
Exemplar data used in this cookbook

For the purposes of this cookbook we will use the Bathymetry Multi-colour 3-Band GeoTiffs supplied by the EMODnet project and available for download from the “Portal for Bathymetry” (http://portal.emodnet-bathymetry.eu/)

Metadata to be used in configuring your service and coverages (layers)
Your coverage service and coverage (layer) metadata should follow the OneGeology WMS profile where possible, see http://onegeology.org/wmsCookbook/2.html for details; exceptions to this rule
include the WMS Service name and WMS Root layer name (there are no similar WCS service name requirements).

**Configuring a OneGeology WCS service using GeoServer**

Whilst GeoServer can use a number of data formats as inputs for its WCS services at present you must use GeoTIFFs if you want to provide output in `image/png` or `image/jpeg` formats, such that the coverages can be viewed within the portal.

**Workspaces**

The first step in configuring any GeoServer service is to create a Workspace, which is done by clicking on the Workspaces link in the left hand menu of the GeoServer administrator, and then ‘Add new workspace’.

Give the workspace a memorable name; we suggest that this name is kept as short as possible because the workspace name is used throughout the service and is appended to all layer identifiers.

The workspace name will (can be omitted if you are your GeoServer service has a single workspace) also make up part of the URL for the service.

http://127.0.0.1:8080/geoserver/OneGcookbook/wcs?

Note you can set up a proxy and configure Proxy URL base to achieve the desired ONEG WMS profile URL name if required.
Give the workspace a URI; this can be any URI (and doesn’t have to resolve).

When you have created your workspace you can edit its properties. You will need to click the enabled box and also the WCS services option.

Once you have Enabled the service, you will be able to edit the contact details for your service. By default you will have the standard Contact Information populated into this form. These contact details will be provided as part of the service GetCapabilities response.
The next step is to use the ‘Stores’ menu option to set up a Raster data source for each of our exemplar (EMODnet) GeoTIFFs. To do this, go to the left hand menu ‘Stores’ option, and click the ‘Add new store’ link. Under the Raster Data Sources heading select ‘GeoTIFF - Tagged Image File Format with Geographic information’. Select the newly created Workspace from the drop down list.
Add a Data Source name (recommended that you omit spaces here) which will become part of the identifier for your data in the service. Use the Connection Parameters URL to link to the actual data.

In this example we have our EMODnet data on our server at:

C:\1Gdata\Emodnet

The file protocol URL to access this path is:

file://C:\1Gdata\Emodnet

So in this case to access our Tiff the URL is:

file://C:\1Gdata\Emodnet\Aegean Sea - Levantine Sea [Multi Colour].tif

Remember to enable the data source by ticking the box.

When you save your store you should get an option to Publish your data source as a Layer.

You will need to repeat these steps to create a data source for all of the GeoTIFFs that you wish to make available in your service.
Layers
If you didn’t Publish the data as part of the data source configuration, the final step is to create a layer using your data sources. Select the Layers option in the left hand menu, then find the Workspace:Datasource name combination required from the drop down list.

That’s essentially it, as the information that you can add (as opposed to the information that is auto-populated) in the layer properties is not used in either the GetCapabilities or the DescribeCoverage response.

Service level metadata
To configure service level metadata, choose the WCS option in the Services section of the Left hand menu. Then select your workspace from the dropdown list.
To get your service to be available you must tick the Enable WCS option box.

To conform to the OneGeology WCS profile you must also tick the Strict CITE compliance option box.

Online Resource here is a link to your (or any other) web site (not your service), that provides information about your data.

Title must follow the WMS naming conventions

Abstract covers the service in general. You may also add information about the individual layers.

Fees and Access Constraints for your service, if you have no constraints then you MUST explicitly state this using ‘none’.

Keywords can include a language code and reference a vocabulary.

For example in the example shown below we have a keyword only “OneGeology”, a keyword with vocabulary “infoCoverageAccessService [ISO]”, and a keyword with vocabulary and language code “marine geology (en) [GEMET]”. The new keyword shown in the form will become (when the Add Keyword button is clicked) “Meeresgeologie (de) [GEMET]”

Finally you need to configure a limited list of projection systems that your service will provide,
REMEMBER the service must support EPSG:4326.
The above list gives the following in the GetCapabilities response.

<wcs:crsSupported>http://www.opengis.net/def/crs/EPSG/0/27700</wcs:crsSupported>
<wcs:crsSupported>http://www.opengis.net/def/crs/EPSG/0/3034</wcs:crsSupported>
<wcs:crsSupported>http://www.opengis.net/def/crs/EPSG/0/3413</wcs:crsSupported>
<wcs:crsSupported>http://www.opengis.net/def/crs/EPSG/0/3857</wcs:crsSupported>
<wcs:crsSupported>http://www.opengis.net/def/crs/EPSG/0/4258</wcs:crsSupported>
<wcs:crsSupported>http://www.opengis.net/def/crs/EPSG/0/4326</wcs:crsSupported>
<wcs:crsSupported>http://www.opengis.net/def/crs/EPSG/0/404000</wcs:crsSupported>

**Troubleshooting**

**Sorry, your session timed out...**

It looks like you waited too long to make that last change. If this continues to happen, you should get in touch with your system administrator.

Go back to the home page and try again.

If you start getting error messages when using GeoServer, you will probably need to increase the JAVA permgen space. This can occur when you are serving lots of raster data.

Configuring a OneGeology WCS service using MapServer

These notes should be read in conjunction with Cookbook 1 (http://onegeology.org/docs/technical/CB1-HowTo_Serve_a_1G-L1_conformantWMS_v2.pdf).

Cookbook 1 details how to set up a MapServer service using a variety of web servers and operating systems.

The principal configuration relating to the WCS aspect of this service is shown below. The map configuration file uses INCLUDE statements to include configuration common to other services or common across coverages in the same service to ease maintenance and readability. When setting up your own service you do not have to use INCLUDES, but instead you can substitute the actual included code directly in the same position in the configuration file (modified to your own requirements).

MAP
    CONFIG "PROJ_LIB" "C:/apps/gisinternals/bin/proj/SHARE"
    CONFIG "MS_ERRORFILE" "C:/logs/mapserver/Tst/WCS/ms_error.log"
    DEBUG 0
    NAME "BGS_EMODNET_EN_BATHYMETRY"
    #========================================================================#
    # EXTENT
    # Change to appropriate min-x,min-y,max-x,max-y coordinates for your data
    #========================================================================#
    EXTENT -26.1146 30.0104 36.7354 65.3896
    INCLUDE ../DefaultMapIncludes/BGS-service-std-output-plus3c.map
    INCLUDE ../DefaultMapIncludes/BGS-std-legend.map
    MAXSIZE 4096
    PROJECTION "init=epsg:4326"
    END
    SHAPEPATH "C:/1Gdata/Emodnet"
    SIZE 600 800
    STATUS ON
    #========================================================================#
    # Units of the map coordinates. Used for scale bar and scale computations.
    #========================================================================#
    UNITS dd
    #====================================================================#
    # Start of web interface definition (including WMS enabling metadata)
    #====================================================================#
    WEB
        HEADER "tmpl/query_header.html"
        FOOTER "tmpl/query_footer.html"
        IMAGEPATH "C:/WxS/ms/out/tmp/"
        IMAGEURL "/ms_tmp/"
    METADATA
        INCLUDE ../DefaultMapIncludes/BGS-service-contacts.map
        INCLUDE ../DefaultMapIncludes/BGS-ServiceMetadata2.map
        #====================================================================#
        # OWS_metadata applies to all available services (WMS, WFS, WCS, SOS...)
        # WCS_metadata applies to WFS services only. Values will override an OWS setting
        # WFS_metadata applies to WFS services only. Values will override an OWS setting
        # WMS_metadata applies to WMS services only. Values will override an OWS setting
        #====================================================================#
        # OWS_ABSTRACT, WCS_ABSTRACT**, WFS_ABSTRACT, WMS_ABSTRACT...
        # Put your organisation name and any other information you want to include.
        # ** FOR WCS 1.0.0 you need to use _DESCRIPTION instead of _ABSTRACT
        "OWS_ABSTRACT" "The European Marine Observation and Data Network (EMODnet) is a long term marine data initiative from the European Commission Directorate-General for Maritime
Affairs and Fisheries (DG MARE) underpinning its Marine Knowledge 2020 strategy. EMODnet is a consortium of organisations assembling European marine data, data products and metadata from diverse sources in a uniform way. The main purpose of EMODnet is to unlock fragmented and hidden marine data resources and to make these available to individuals and organisations (public and private), and to facilitate investment in sustainable coastal and offshore activities through improved access to quality-assured, standardised and harmonised marine data which are interoperable and free of restrictions on use.

"OWS_ACCESSCONSTRAINTS" "none"
"OWS_FEES" "none"

# OWS_KEYWORDLIST
# Put your organisation name and any other information you want to include.
# You MUST include "OneGeology" as one of the keywords.
# Do NOT use spaces after the commas in the keyword listing.

"OWS_KEYWORDLIST"
"OneGeology,infoCoverageAccessService,Europe,EMODnet,Bathymetry,MD_LANG@ENG,MD_DATE@2015-04-14"

"OWS_SERVICE_ONLINERESOURCE" "http://www.emodnet.eu/"
"OWS_SLD_ENABLED" "FALSE"

# "OWS_SRS" For WCS/WFS you need to list the default projection first

"OWS_SRS" "EPSG:4326 EPSG:3031 EPSG:3034 EPSG:3413 EPSG:3857 EPSG:4258"
"OWS_TITLE" "BGS EMODnet bathymetry"
"OWS_UPDATESEQUENCE" "2015-04-14T14:29:00Z"
"WCS_DESCRIPTION" "The European Marine Observation and Data Network (EMODnet) is a long term marine data initiative from the European Commission Directorate-General for Maritime Affairs and Fisheries (DG MARE) underpinning its Marine Knowledge 2020 strategy. EMODnet is a consortium of organisations assembling European marine data, data products and metadata from diverse sources in a uniform way. The main purpose of EMODnet is to unlock fragmented and hidden marine data resources and to make these available to individuals and organisations (public and private), and to facilitate investment in sustainable coastal and offshore activities through improved access to quality-assured, standardised and harmonised marine data which are interoperable and free of restrictions on use."
"WCS_ENABLE_REQUEST" "*"

# "WCS_LABEL" Is MANDATORY metadata for WCS version 1.0.0 GetCapabilities in SERVICE and LAYER (coverage) metadata.
# It should be the same value as the WCS_TITLE (which is used as its replacement in later WCS versions).

"WCS_LABEL" "BGS EMODnet bathymetry"
"WMS_BBOX_EXTENDED" "TRUE"
"WMS_ENABLE_REQUEST" "GetCapabilities GetMap GetLegendGraphic"
"WMS_FEATURE_INFO_MIME_TYPE" "text/html"

# INSPIRE extended capabilities
# Requires MapServer 6.2.0 and above, or the values are ignored

INCLUDE "../DefaultMapIncludes/BGS-service-embedded-INSPIRE.map"
"WMS_INSPIRE_METADATA_DATE" "2014-11-28"
"WMS_INSPIRE_RESOURCELOCATOR" "http://ogc.bgs.ac.uk/cgi-bin/BGS_EMODNET_EN_BATHYMETRY/ows?"
"WMS_INSPIRE_TEMPORALREFERENCE" "2014-11-28"
"WMS_ROOTLAYER_TITLE" "BGS EMODnet bathymetry"
INCLUDE "../DefaultMapIncludes/BGS-Attribution.map"
INCLUDE "emodnet-mcol-legend.map"
"band1_BAND_DESCRIPTION" "Red"
"band2_BAND_DESCRIPTION" "Green"
"band3_BAND_DESCRIPTION" "Blue"
"WCS_BAND_INTERPRETATION" "Colour"
"WCS_BANDCOUNT" "3"
"WCS_BAND_NAMES" "band1 band2 band3"
"WCS_DESCRIPTION" "European Marine Observation and Data Network (EMODnet) bathymetry for the Adriatic Sea - Ionian Sea - Central Mediterranean region. Native data is multi-colour GeoTiff."
"WCS_IMAGEMODE" "BYTE"
"WCS_INTERVAL" "0 255"
"WCS_LABEL" "Adriatic Sea - Ionian Sea - Central Mediterranean [Multi Colour]"
"WCS_NATIVE_FORMAT" "image/tiff"
"WCS_RANGESET_AXES" "bands"
"WCS_RANGESET_DESCRIPTION" "Depth"
#===================================================
# "WCS_RANGESET_LABEL" is mandatory 1.0.0 metadata
#===================================================
"WCS_RANGESET_LABEL" "Red/Green/Blue colour interpretations"
#===================================================
# "WCS_RANGESET_NAME" is mandatory 1.0.0 metadata
#===================================================
"WCS_RANGESET_NAME" "band"
"WCS_SIGNIFICANT_FIGURES" "3"
"WCS_SIZE" "2977 3883"
"OWS_ABSTRACT" "European Marine Observation and Data Network (EMODnet) bathymetry for the Adriatic Sea - Ionian Sea - Central Mediterranean region. Native data is multi-colour GeoTiff."
"OWS_KEYWORDLIST"
"OneGeology,continent@Europe,dataprovider@EMODnet,serviceprovider@British Geological Survey,DS_TOPIC@geoscientificInformation,DS_DATE@2011-06-30,Bathymetry,CRS_SUPPORTED@EPSG:4326 EPSG:3031 EPSG:3034 EPSG:3413 EPSG:3857 EPSG:4258"
"OWS_SRS" "EPSG:4326 EPSG:3031 EPSG:3034 EPSG:3413 EPSG:3857 EPSG:4258"
"OWS_TITLE" "Adriatic Sea - Ionian Sea - Central Mediterranean [Multi Colour]"
END
TOLERANCE 10
END
LAYER
NAME BGS_EMODNET_AegeanLevantineSeas-MCol
TYPE RASTER
STATUS ON
DATA "Aegean Sea - Levantine Sea [Multi Colour].tif"
PROJECTION
"init=epsg:4326"
END
METADATA
INCLUDE "../DefaultMapIncludes/BGS-Attribution.map"
INCLUDE "emodnet-mcol-legend.map"
"band1_BAND_DESCRIPTION" "Red"
"band2_BAND_DESCRIPTION" "Green"
"band3_BAND_DESCRIPTION" "Blue"
"OWS_ABSTRACT" "European Marine Observation and Data Network (EMODnet) bathymetry for the Aegean Sea - Levantine Sea region. Native data is multi-colour GeoTiff."
"OWS_KEYWORDLIST"
"OneGeology,continent@Europe,dataprovider@EMODnet,serviceprovider@British Geological Survey,DS_TOPIC@geoscientificInformation,DS_DATE@2011-06-30,Bathymetry,CRS_SUPPORTED@EPSG:4326 EPSG:3031 EPSG:3034 EPSG:3413 EPSG:3857 EPSG:4258"
"OWS_SRS" "EPSG:4326 EPSG:3031 EPSG:3034 EPSG:3413 EPSG:3857 EPSG:4258"
"OWS_TITLE" "Aegean Sea - Levantine Sea [Multi Colour]"
"WCS_BAND_INTERPRETATION" "Colour"
"WCS_BANDCOUNT" "3"
"WCS_BAND_NAMES" "band1 band2 band3"
"WCS_DESCRIPTION" "European Marine Observation and Data Network (EMODnet) bathymetry for the Aegean Sea - Levantine Sea region. Native data is multi-colour GeoTiff."
"WCS_IMAGEMODE" "BYTE"
"WCS_INTERVAL" "0 255"
"WCS_LABEL" "Aegean Sea - Levantine Sea [Multi Colour]"
"WCS_NATIVE_FORMAT" "image/tiff"
"WCS_RANGESET_AXES" "bands"
"WCS_RANGESET_DESCRIPTION" "Depth"
"WCS_RANGESET_LABEL" "Red/Green/Blue colour interpretations"
"WCS_RANGESET_NAME" "band"
"WCS_SIGNIFICANT_FIGURES" "3"
"WCS_SIZE" "3480 2638"

END
TOLERANCE 10
END

LAYER
NAME BGS_EMODNET_BayBiscayIberianCoast-MCol
TYPE RASTER
STATUS ON
DATA "Bay of Biscay - Iberian Coast [Multi Colour].tif"
PROJECTION
"init=epsg:4326"
END
METADATA
INCLUDE "../DefaultMapIncludes/BGS-Attribution.map"
INCLUDE "emodnet-mcol-legend.map"
"band1_BAND_DESCRIPTION" "Red"
"band2_BAND_DESCRIPTION" "Green"
"band3_BAND_DESCRIPTION" "Blue"
"OWS_ABSTRACT" "European Marine Observation and Data Network (EMODnet) bathymetry for the region. Native data is multi-colour GeoTiff."
"OWS_KEYWORDLIST"
"OneGeology,continent@Europe,dataprovider@EMODnet,serviceprovider@British Geological Survey,DS_TOPIC@geoscientificInformation,DS_DATE@2011-06-30,Bathymetry,CRS_SUPPORTED@EPSG:4326 EPSG:3031 EPSG:3034 EPSG:3413 EPSG:3857 EPSG:4258"
"OWS_SRS" "EPSG:4326 EPSG:3031 EPSG:3034 EPSG:3413 EPSG:3857 EPSG:4258"
"OWS_TITLES" "Bay of Biscay - Iberian Coast [Multi Colour]"
"WCS_BAND_INTERPRETATION" "Colour"
"WCS_BANDCOUNT" "3"
"WCS_BAND_NAMES" "band1 band2 band3"
"WCS_DESCRIPTION" "European Marine Observation and Data Network (EMODnet) bathymetry for the Bay of Biscay - Iberian Coast region. Native data is multi-colour GeoTiff."
"WCS_IMAGEMODE" "BYTE"
"WCS_INTERVAL" "0 255"
"WCS_LABEL" "Bay of Biscay - Iberian Coast [Multi Colour]"
"WCS_NATIVE_FORMAT" "image/tiff"
"WCS_RANGESET_AXES" "bands"
"WCS_RANGESET_DESCRIPTION" "Depth"
"WCS_RANGESET_LABEL" "Red/Green/Blue colour interpretations"
"WCS_RANGESET_NAME" "band"
"WCS_SIGNIFICANT_FIGURES" "3"
"WCS_SIZE" "6150 3368"

END
TOLERANCE 10
END

LAYER
NAME BGS_EMODNET_CelticSeas-MCol
TYPE RASTER
STATUS ON
DATA "Celtic Seas [Multi Colour].tif"
PROJECTION
"init=epsg:4326"
END
METADATA
INCLUDE "../DefaultMapIncludes/BGS-Attribution.map"
INCLUDE "emodnet-mcol-legend.map"
"band1_BAND_DESCRIPTION" "Red"
"band2_BAND_DESCRIPTION" "Green"
"band3_BAND_DESCRIPTION" "Blue"
"OWS_ABSTRACT" "European Marine Observation and Data Network (EMODnet) bathymetry for the Celtic Seas region. Native data is multi-colour GeoTiff."

"OWS_KEYWORDLIST"

"OneGeology,continent@Europe,dataprovider@EMODnet,serviceprovider@British Geological Survey,DS_TOPIC@geoscientificInformation,DS_DATE@2011-06-30,Bathymetry,CRS_SUPPORTED@EPSG:4326 EPSG:3031 EPSG:3034 EPSG:3413 EPSG:3857 EPSG:4258"

"OWS_SRS" "EPSG:4326 EPSG:3031 EPSG:3034 EPSG:3413 EPSG:3857 EPSG:4258"

"OWS_TITLE" "Celtic Seas [Multi Colour]"

"WCS_BAND_INTERPRETATION" "Colour"

"WCS_BAND_COUNT" "3"

"WCS_BAND_NAMES" "band1 band2 band3"

"WCS_DESCRIPTION" "European Marine Observation and Data Network (EMODnet) bathymetry for the Celtic Seas region. Native data is multi-colour GeoTiff."

"WCS_IMAGE_MODE" "BYTE"

"WCS_INTERVAL" "0 255"

"WCS_LABEL" "Celtic Seas [Multi Colour]"

"WCS_NATIVE_FORMAT" "image/tiff"

"WCS_RANGESET_AXES" "bands"

"WCS_RANGESET_DESCRIPTION" "Depth"

"WCS_RANGESET_LABEL" "Red/Green/Blue colour interpretations"

"WCS_RANGESET_NAME" "band"

"WCS_SIGNIFICANT FIGURES" "3"

"WCS_SIZE" "6150 4100"

END

TOLERANCE 10

END

LAYER

NAME BGS_EMODNET_GreaterNorthSea-MCol

TYPE RASTER

STATUS ON

DATA "Greater North Sea [Multi Colour].tif"

PROJECTION

"init=epsg:4326"

END

METADATA

INCLUDE "../DefaultMapIncludes/BGS-Attribution.map"

INCLUDE "emodnet-mcol-legend.map"

"band1_BAND_DESCRIPTION" "Red"

"band2_BAND_DESCRIPTION" "Green"

"band3_BAND_DESCRIPTION" "Blue"

"OWS_ABSTRACT" "European Marine Observation and Data Network (EMODnet) bathymetry for the Greater North Sea region. Native data is multi-colour GeoTiff."

"OWS_KEYWORDLIST"

"OneGeology,continent@Europe,dataprovider@EMODnet,serviceprovider@British Geological Survey,DS_TOPIC@geoscientificInformation,DS_DATE@2011-06-30,Bathymetry,CRS_SUPPORTED@EPSG:4326 EPSG:3031 EPSG:3034 EPSG:3413 EPSG:3857 EPSG:4258"

"OWS_SRS" "EPSG:4326 EPSG:3031 EPSG:3034 EPSG:3413 EPSG:3857 EPSG:4258"

"OWS_TITLE" "Greater North Sea [Multi Colour]"

"WCS_BAND_INTERPRETATION" "Colour"

"WCS_BAND_COUNT" "3"

"WCS_BAND_NAMES" "band1 band2 band3"

"WCS_DESCRIPTION" "European Marine Observation and Data Network (EMODnet) bathymetry for the Greater North Sea region. Native data is multi-colour GeoTiff."

"WCS_IMAGE_MODE" "BYTE"

"WCS_INTERVAL" "0 255"

"WCS_LABEL" "Greater North Sea [Multi Colour]"

"WCS_NATIVE_FORMAT" "image/tiff"

"WCS_RANGESET_AXES" "bands"

"WCS_RANGESET_DESCRIPTION" "Depth"

"WCS_RANGESET_LABEL" "Red/Green/Blue colour interpretations"

"WCS_RANGESET_NAME" "band"

"WCS_SIGNIFICANT FIGURES" "3"

"WCS_SIZE" "3420 3979"

END

TOLERANCE 10

END

LAYER
INCLUDES
The following listing shows all the included configuration files. Some of these includes relate to the WMS part of the service only (as indicated by a WMS_ prefix) and are shown here for completeness. Line numbers come from the actual configuration file for the test service, and may not exactly match the lines of the configuration file above.

Line 11: Include "../DefaultMapIncludes/BGS-service-std-output-plus3c.map"

#IMAGECOLOR: Background colour for the map canvas
IMAGECOLOR 255 255 255
IMAGETYPE png
OUTPUTFORMAT
  NAME png
  DRIVER "AGG/PNG"
  MIMETYPE "image/png"
  IMAGEMODE RGBA
  EXTENSION "png"
  TRANSPARENT OFF
  FORMATOPTION "INTERLACE=ON,TRANSPARENT=OFF"
END
OUTPUTFORMAT
NAME "AAIGRID"
DRIVER "GDAL/AAIGRID"
MIMETYPE "image/x-aaigrid"
IMAGEMODE INT16
EXTENSION "grd"
FORMATOPTION "FILENAME=result.grd"

Line 12:  INCLUDE ".../DefaultMapIncludes/BGS-std-legend.map"

LEGEND
OUTLINECOLOR 200 200 200
KEYSPIXING 10 10
LABEL
  TYPE bitmap
  SIZE small
END

Line 33:  INCLUDE ".../DefaultMapIncludes/BGS-service-contacts.map"

"OWS_ADDRESS" "Environmental Science Centre"
"OWS_ADDRESSTYPE" "postal"
"OWS_CITY" "Keyworth"
"OWS_CONTACTEMAILADDRESS" "enquiries@bgs.ac.uk"
"OWS_CONTACTFACSIMILETELEPHONE" "+44 (0)115 936 3200"
"OWS_CONTACTINSTRUCTIONS" ""
"OWS_CONTACTPERSON" "Mr Matthew Harrison"
"OWS_CONTACTORGANIZATION" "British Geological Survey (BGS)"
"OWS_CONTACTPOSITION" "Science Director Informatics"
"OWS_CONTACTVOICEPHONE" "+44 (0)115 936 3100"
"OWS_COUNTRY" "United Kingdom"
"OWS_HourofService" "Mon-Fri, 09:00-17:00"
"OWS_POSTCODE" "NG12 5GG"
"OWS_ROLE" "pointOfContact"
"OWS_STATEORPROVINCE" "Nottinghamshire"

Line 34:  INCLUDE ".../DefaultMapIncludes/BGS-ServiceMetadata2.map"

#=====================================================================#
# WMS_ATTRIBUTION_*
# In this metadata block is added to the root layer metadata ONLY
#=====================================================================#
INCLUDE ".../DefaultMapIncludes/BGS-Attribution.map"

WMS_KEYWORDLIST_GEMET_ITEMS "Bathymetry"
WMS_KEYWORDLIST_ISO_ITEMS "infoMapAccessService"
WMS_KEYWORDLIST_VOCABULARY "GEMET,ISO"
WMS_LANGUAGES "eng"

Line 77:  INCLUDE ".../DefaultMapIncludes/BGS-service-embedded-INSPIRE.map"

# Type 1: Embed some metadata in the INSPIRE GetCapabilities response
# Generic values for BGS services
#======================================================================#
WCS_INSPIRE_KEYWORD "infoCoverageAccessService"
WMS_INSPIRE_CAPABILITIES "embed"
WMS_INSPIRE_KEYWORD "infoMapAccessService"
WMS_INSPIRE_MPOC_EMAIL "enquiries@bgs.ac.uk"
WMS_INSPIRE_MPOC_NAME "Mr Matthew Harrison"

Lines 93, 134, 169, 204, 239, 274:  INCLUDE ".../DefaultMapIncludes/BGS-Attribution.map"
INCLUDE "emodnet-mcol-legend.map"

"http://194.66.252.155/BGS_EMODnet_bathymetry/legend_depth_multicolour.png"

WMS_STYLE_DEFAULT_LEGENDURL_FORMAT "image/png"
Appendix A: Example WCS version 1.0.0 GetCapabilities response

Note the purpose of the WCS 1.0.0 GetCapabilities response is just to enable harvesting of important metadata into the OneGeology catalogue for the OneGeology portal. The service itself MUST support WCS 2.

```xml
<WCS_Capabilities version="1.0.0" updateSequence="2015-04-14T14:29:00Z"
xmlns="http://www.opengis.net/wcs" xmlns:xlink="http://www.w3.org/1999/xlink"
xsi:schemaLocation="http://www.opengis.net/wcs
http://schemas.opengis.net/wcs/1.0.0/wcsCapabilities.xsd">
<Service>
<description>The European Marine Observation and Data Network (EMODnet) is a long term marine data initiative from the European Commission Directorate-General for Maritime Affairs and Fisheries (DG MARE) underpinning its Marine Knowledge 2020 strategy. EMODnet is a consortium of organisations assembling European marine data, data products and metadata from diverse sources in a uniform way. The main purpose of EMODnet is to unlock fragmented and hidden marine data resources and to make these available to individuals and organisations (public and private), and to facilitate investment in sustainable coastal and offshore activities through improved access to quality-assured, standardised and harmonised marine data which are interoperable and free of restrictions on use.</description>
<name>MapServer WCS</name>
<label>BGS EMODnet bathymetry</label>
<keywords>
<keyword>OneGeology</keyword>
<keyword>infoCoverageAccessService</keyword>
<keyword>Europe</keyword>
<keyword>EMODnet</keyword>
<keyword>Bathymetry</keyword>
<keyword>MD_LANG@ENG</keyword>
<keyword>MD_DATE@2015-04-14</keyword>
</keywords>
<responsibleParty>
<individualName>Mr Matthew Harrison</individualName>
<organisationName>British Geological Survey (BGS)</organisationName>
<positionName>Science Director Informatics</positionName>
<contactInfo>
<phone>
<voice>+44 (0)115 936 3100</voice>
<facsimile>+44 (0)115 936 3200</facsimile>
</phone>
<address>
<deliveryPoint>Environmental Science Centre</deliveryPoint>
<city>Keyworth</city>
<administrativeArea>Nottinghamshire</administrativeArea>
<postalCode>NG12 5GG</postalCode>
<country>United Kingdom</country>
<electronicMailAddress>enquiries@bgs.ac.uk</electronicMailAddress>
</address>
<onlineResource xlink:type="simple" xlink:href="http://www.emodnet.eu/"/>
</contactInfo>
<fees>none</fees>
<accessConstraints>none</accessConstraints>
</responsibleParty>
<Capability>
<Request>
<GetCapabilities>
<DCPType>
<HTTP>
<Get>
<OnlineResource xlink:type="simple" xlink:href="http://194.66.252.155/cgi-bin/BGS_EMODnet_bathymetry/ows?"/>
```
European Marine Observation and Data Network (EMODnet) bathymetry for the Adriatic Sea - Ionian Sea - Central Mediterranean region. Native data is multi-colour GeoTiff.
European Marine Observation and Data Network (EMODnet) bathymetry for the Aegean Sea - Levantine Sea region. Native data is multi-colour GeoTiff.

European Marine Observation and Data Network (EMODnet) bathymetry for the Bay of Biscay - Iberian Coast region. Native data is multi-colour GeoTiff.

European Marine Observation and Data Network (EMODnet) bathymetry for the Celtic Seas region. Native data is multi-colour GeoTiff.
European Marine Observation and Data Network (EMODnet) bathymetry for the Greater North Sea region. Native data is multi-colour GeoTIff.

European Marine Observation and Data Network (EMODnet) bathymetry for the Western Mediterranean region. Native data is multi-colour GeoTIff.