

BRGM in one slide



- > French Geological Survey
- > 1000 people in 5 main departements: water, georessources, natural risks assessment, laboratories & IT
- > An active contributor for interoperability in the geosciences



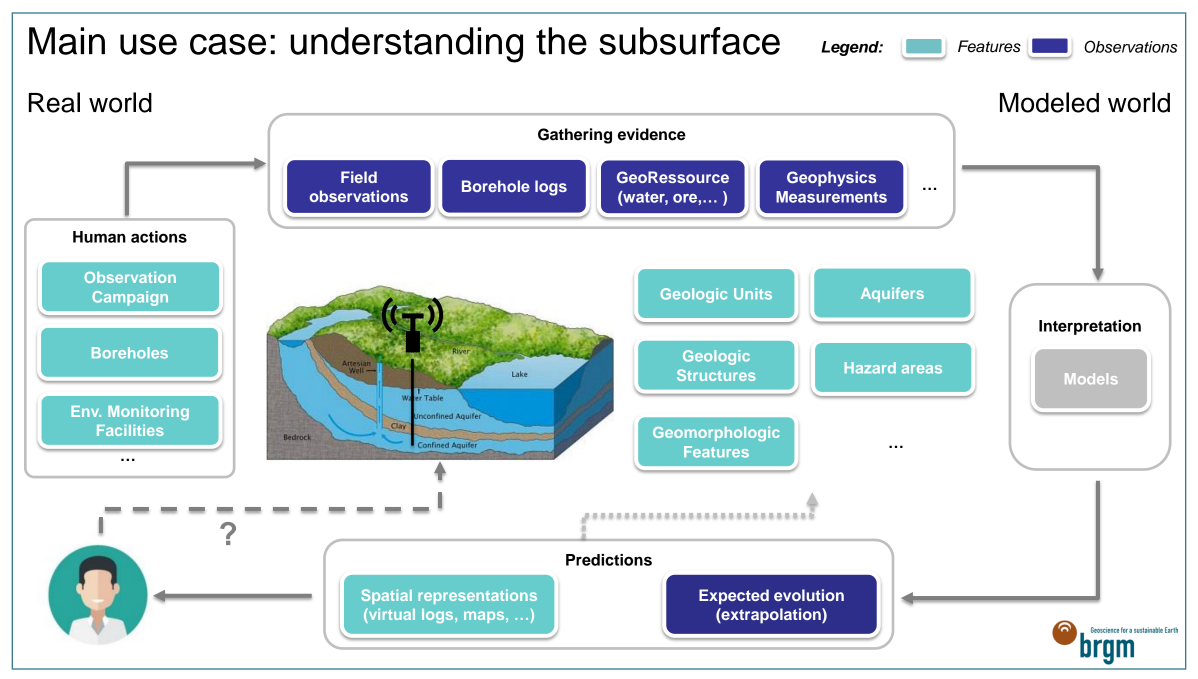






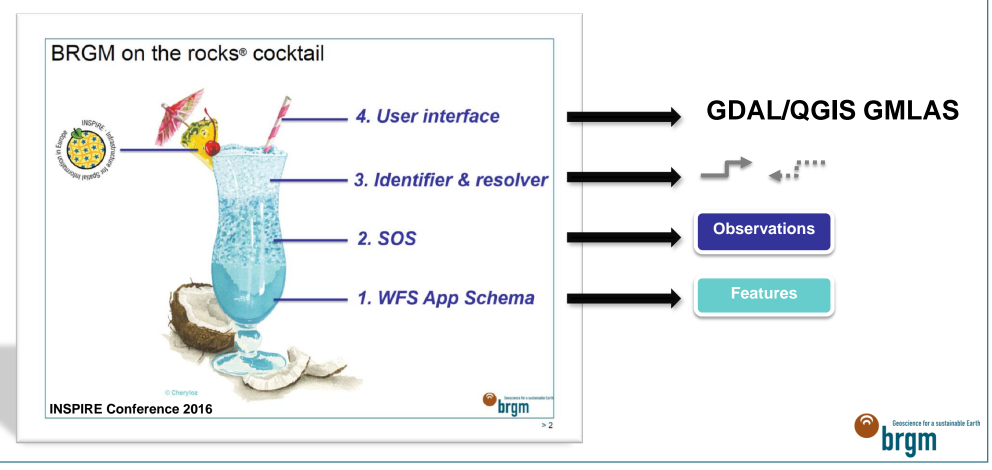






An Information System to fulfill that use case

- Serving data through interoperable web services (in conformance with INSPIRE)
- > Linking data through derefferencable persistent identifiers
- > Providing tools to work with those data



Roadmap of the trip Valley of the WFS App Schema 505 highlands Linked Data Cove GMLAS Park

WFS App Schema to provide features

- > Implementation
 - Decision to use GeoServer and its AppSchema extension and to contribute to its enhancement



> Feedback

- AppSchema configuration is tricky
 - Diffusion of « HowTo » for Borehole abstract description in EPOS-IP H2020 Project
- GetFeatureByID is OK
 - But what is needed is a GetFeatureByldentifier
- GetFeatures with filters is not satisfying
 - Very long response time (when not crashing)
- Performance issues
 - —with on the fly mapping (eg. CONCAT)

 Workaround: specific tables are set for WFS AppSchema (however this is data duplication)
 - —when serving millions of instances

Workaround: currently planning to finance a connection to SolR index



SOS to provide O&M

> BRGM is editor of « D2.9 Guidelines for the uses of O&M + SWE in INSPIRE »

- > Implementation
 - Based on 52°North solution (with specific developments)
 - One webapp is deployed per observation property (groundwater levels, geologic logs, ...)



- > Feedback
 - 52°North solution has its own database schema
 - Data duplication from raw data base (yet MaterializedViews)
 - User feedback: Limitations with filters
 - Filter on result is not yet possible according of OGC specs (eg. GetBoreholeLogs that cross that lithology)
 - Reusing the REST API and JSON encoding for lot of applications





Identifiers and Linked Data

> Rationale

- Persistant identifiers on observation and domain features are the glue in an interoperable system
- Core idea is to put a URI as a first class element instead of the OGC getFeature/getObservation request

http://ressource.brgm-rec.fr/obs/RawEarthMaterialLog/BSS001REWW

Rewrite in proxy mode

http://192.168.6.208/52n-sos-raw-geologiclogs/service?service=SOS&version=2.0.0&request=GetObservationById&observedpropery=earthmaterial&observation=http://ressource.brgm-rec.fr/obs/RawEarthMaterialLog/BSS001REWW

This is too often overlooked in INSPIRE discussions (should resolve vs shall)!

> Implementation

Apache mod_rewrite : to « translate » the URI in the OGC service requests



BRGM data services (v2017) Raw GeologicLogs Raw GeologicLogs Lithography **Stratigraphy Geologic units** sos occ sos ogc + mapped features £ WFS URI **URI** Borehole 3. WFS URI ******* URI URI URI **URI** Hydrogeologic unit **Env.** monitoring **Env.** monitoring Samuel. + mapped features facility network WFS CCC WFS WFS Carrer and the same of **URI** URI URI URI Raw **Groundwater Levels** Legend: URI sos ogc Features URI Geoscience for a sustainable Earth Observation(s)

GML Application Schema suite

> Funded by BRGM and European Environment Agency (Copernicus)

> GMLAS: the converter

- As part of GDAL
- Offer converting functionnalities developed to handle Complex Features
- (e.g. Convert GML App Schema files in PostGIS and SQLite format)



> GMLAS Toolbox: the client

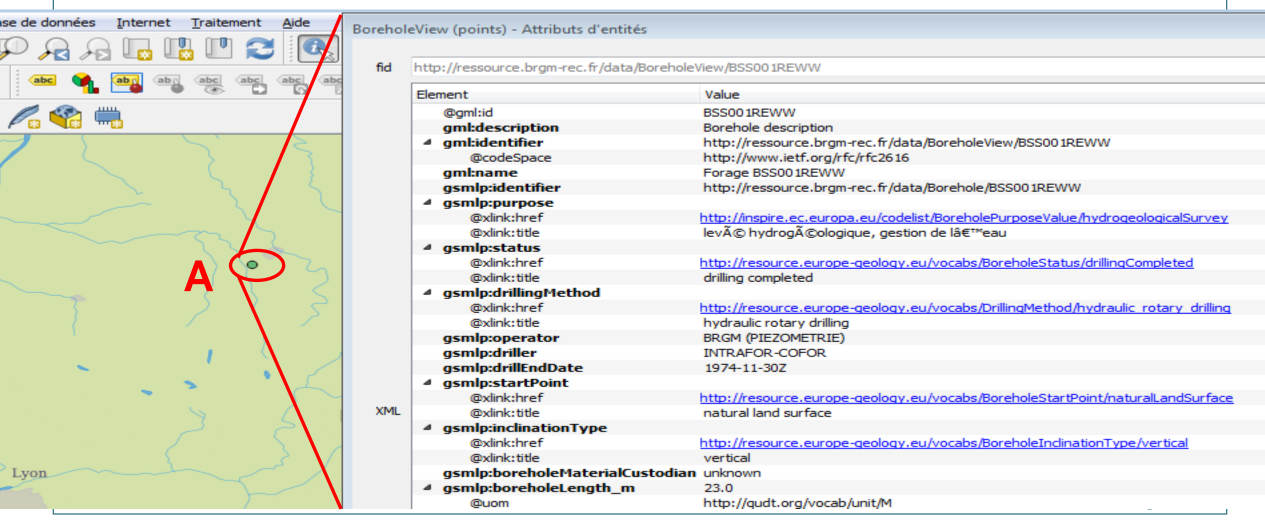
- A plugin for QGIS
- Available for testing through OSGEO4W (AdvancedInstall/qgis-dev 2.99)
- Github: https://github.com/BRGM/gml_application_schema_toolbox





QGIS GML Application Schema Toolbox



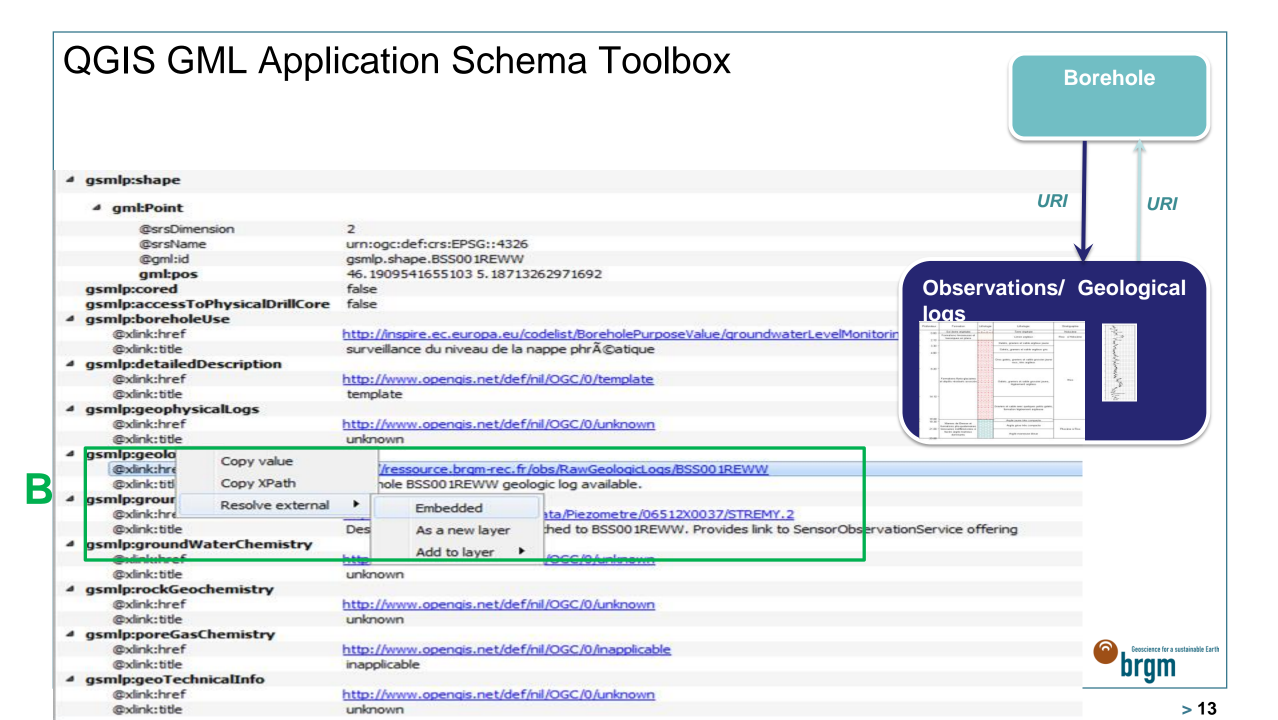


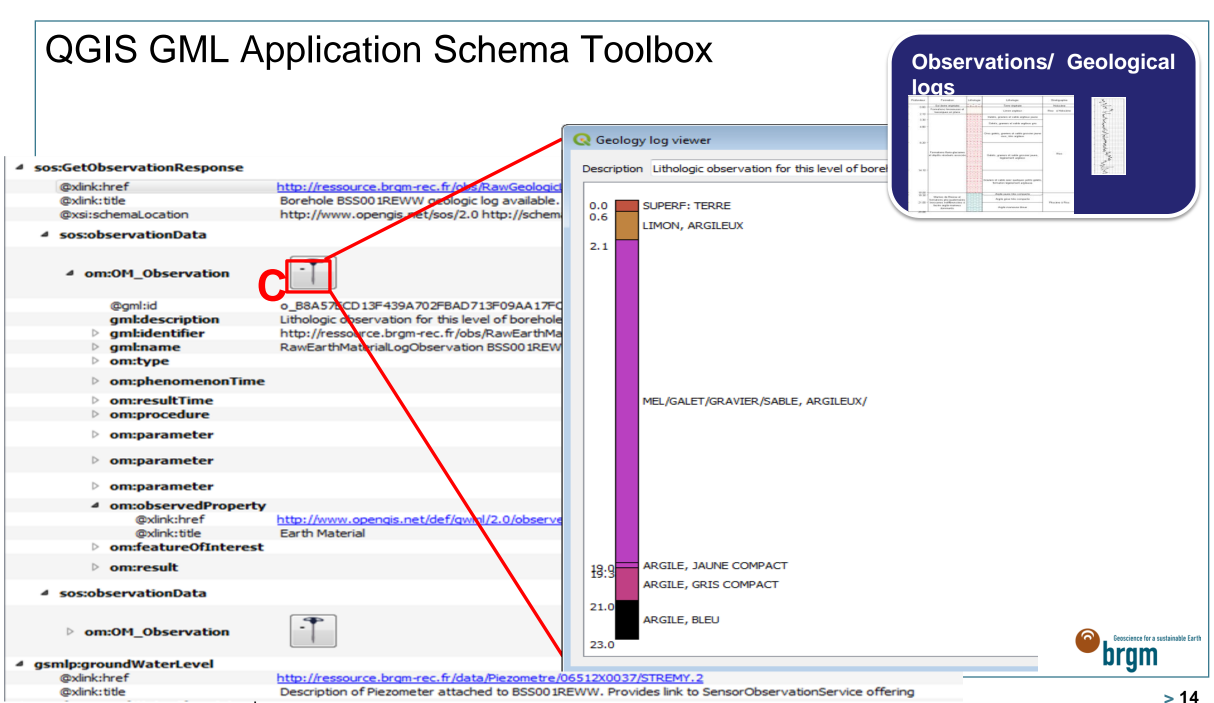
QGIS GML Application Schema Toolbox

Borehole

lement	Value	
gsmlp:drillEndDate	1974-11-30Z	
■ gsmlp:startPoint		
@xlink:href	http://resource.europe-geology.eu/vocabs/BoreholeStartPoint/naturalLandSurface	
@xlink:title	natural land surface	
■ gsmlp:inclinationType		
@xlink:href	http://resource.europe-geology.eu/vocabs/BoreholeInclinationType/vertical	
@xlink: title	vertical	
gsmlp:boreholeMaterialCustodia	n unknown	
₫ gsmlp:boreholeLength m	23.0	
@uom	http://qudt.org/vocab/unit/M	
△ gsmlp:elevation m	223.87	
@uom	http://qudt.org/vocab/unit/M	
gsmlp:elevation_srs	http://www.opengis.net/def/crs/EPSG/0/5720	
gsmlp:source	http://ficheinfoterre.brgm.fr/InfoterreFiche/ficheBss.action?id=06512X0037/STREMY	
gsmlp:metadata_uri	http://www.geocatalogue.fr/Detail.do?fileIdentifier=BR_BSS_BAA	
gsmlp:genericSymbolizer	Not provided	
■ gml:Point		
@srsDimension	2	
@srsName	urn:ogc:def:crs:EPSG::4326	
@gml:id	gsmlp.shape.BSS001REWW	
gml:pos	46. 1909541655103 5. 18713262971692	
gsmlp:cored	false	
gsmlp:accessToPhysicalDrillCore	false	
△ gsmlp:boreholeUse		
@xlink:href	http://inspire.ec.europa.eu/codelist/BoreholePurposeValue/groundwaterLevelMonitoring	
@xlink:title	surveillance du niveau de la nappe phréatique	
■ gsmlp:detailedDescription		
@xlink:href	http://www.opengis.net/def/nil/OGC/0/template	
@xlink:title	template	
■ gsmlp:geophysicalLogs		
@xlink:href	http://www.opengis.net/def/nil/OGC/0/unknown	
@xlink:title	unknown	
■ gsmlp:geologicalDescription		
@xlink:href	http://ressource.brgm-rec.fr/obs/RawGeologicLogs/BSS001REWW	
@xlink:title	Borehole BSS001REWW geologic log available.	
■ gsmlp:groundWaterLevel		
@xlink:href	http://ressource.brgm-rec.fr/data/Piezometre/06512X0037/STREMY.2	
@xlink:title	Description of Piezometer attached to BSS001REWW, Provides link to SensorObservationService offering	







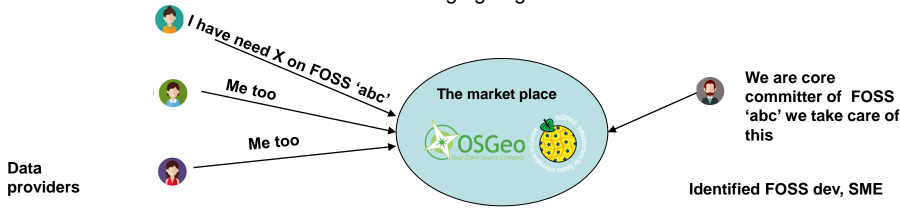
BRGM perspectives

- Continue implementing more and more feature types with the current solutions we identified
 - CSW with GeoNetwork
 - WMS with MapServer
 - WFS AppSchema with GeoServer
 - SOS with 52°North solution
- > Yet, continue exploring new horizons and contribute in (financing) technologies improvements
 - GMLAS toolbox still being developed
 - GeoServer connection to solR index to handle huge volumes of data
 - Pub/Sub to notify users of updates in the system
 - SensorThings approach to facilitate sensor data integration



Conclusion

- > Building an information system is not a one-time process
 - Labs help testing things and get feedback from users
 - Users participates in building the system, then it helps getting their support
- > Technologies need improvements
 - Yet a lot of things have been already done
 - Technology providers are willing to help, but we have to feed their efforts (providing use cases, feedback and finance developments)
- > We have common needs. Why don't we build a common solution?
 - In order to share the efforts. Make things going faster.



GeoScience DWG

A Domain Working Group especially dedicated to push GeoScience data interoperability





- > First meeting next week in Southampton OGC TC
 - Thursday 14, 8AM-12AM (UK local time)
 - Discussion and action for:
 - Borehole description
 - -3d geological modelling
 - Urban geology and geotechnics

> Join us!

