WaterML2.0 part 2 – rating tables, gauging observations and cross-sections: Interoperability Experiment Results

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## Contents

1. Scope .......................................................................................................................... 7
2. References .................................................................................................................. 7
3. Terms and Definitions ............................................................................................... 8
   3.1 Conversion ............................................................................................................. 8
   3.2 Control .................................................................................................................. 8
   3.3 Rating ................................................................................................................... 8
   3.4 Rating curve ......................................................................................................... 9
   3.5 Rating table .......................................................................................................... 9
   3.6 Stage .................................................................................................................... 9
   3.7 Discharge ............................................................................................................. 9
   3.8 Gauging/ Gauging Observation (Gaging US) ...................................................... 9
   3.9 Cross-section ........................................................................................................ 9
4. Objectives of the Interoperability Experiment .......................................................... 9
   4.1 Technical objectives ............................................................................................. 10
   4.2 Domain objectives ............................................................................................... 10
5. Summary of key findings .......................................................................................... 10
6. Scenarios .................................................................................................................... 11
   6.1 Scenario 1 – Inter agency exchange (Australia) .................................................. 11
   6.2 Scenario 2 – River Modeling and Flood forecasting (United States) ............... 12
   6.3 Scenario 3 – Public data publishing (United Kingdom) ..................................... 13
   6.4 Scenario 4 – Validation and Visualization .......................................................... 14
7. Requirements ............................................................................................................. 15
   7.1 Ratings ................................................................................................................. 16
   7.2 Gaugings .............................................................................................................. 16
7.3 Cross-sections................................................................. 16
7.4 Range periods............................................................. 16
8. Service implementation options............................................. 17
  8.1 Services considered....................................................... 17
     8.1.1 Sensor Observation Service (SOS)................................. 17
     8.1.2 Web Feature Service (WFS)........................................ 17
     8.1.3 Representational State Transfer (REST) Service..................... 17
  8.2 Implementation design.................................................. 17
     8.2.1 Ratings - Conversions, ConversionGroups and RangeValues in SOS ...... 17
     8.2.2 Gaugings in SOS...................................................... 18
     8.2.3 Gaugings in WFS..................................................... 19
     8.2.4 Cross-sections in SOS/WFS ....................................... 19
  8.3 Summary ........................................................................ 20
  8.4 OGC service deployment.................................................. 21
  8.5 RESTful service implementation........................................ 21
  8.6 Recommended service implementation................................. 22
9. The IE information model...................................................... 22
  9.1 Gaugings implementation model ........................................ 24
  9.2 Conversions implementation model..................................... 25
  9.3 Vocabularies.................................................................. 26
10. Scenario Implementations..................................................... 26
    10.1 Australian scenario – cross agency exchange ....................... 26
    10.2 US Scenario.............................................................. 28
    10.3 UK Scenario ............................................................ 28
    10.4 Validation and Visualisation........................................... 29
10.4.1 Visualisation client ................................................................. 30

11. JSON encoding ............................................................................. 32
11.1 Standard JSON response headers ................................................. 32
11.2 JSON Schema ............................................................................ 33

12. Challenges .................................................................................... 34
12.1 Mapping to internal data structures .............................................. 34
12.1.1 Identifiers ............................................................................... 34
12.2 Handling large service responses ................................................ 35
12.3 Separation of information model and web service ...................... 35
12.3.1 Optimizing API return collections ......................................... 35

13. Results ......................................................................................... 38
13.1 Comparison with OGC RESTful services .................................... 41
i. **Abstract**

Part 1 of WaterML2.0 covers exchange of hydrological time-series data, the observational processes used to generate them, and information related to the monitoring points (stations/sites) where time-series data are typically collected. WaterML2.0 Part 2, is a candidate standard that defines how to exchange rating tables, gauging observations and cross-sections in an interoperable manner.

This engineering report outlines the design and results of an OGC Interoperability Experiment (IE) that implemented and tested the current WaterML2.0 part 2 information model. The OGC IE experiment ran was conducted from November 2013 to August 2014. The use case for the IE involved exchange of data in three scenarios in Australia, US and the UK.

This report describes the software requirements, design, deployments and challenges faced by the experiment. The results were used to improve the WaterML2.0 part 2 information model and provided the basis for the formation of an OGC Standards Working Group (SWG) in August 2014. This SWG is responsible for formalization of the candidate OGC standard, for submission in 2015.

ii. **Keywords**

The following are keywords to be used by search engines and document catalogues.

Ogc, ogc document, WaterML2.0, rating tables, rating curves, gaugings, hydrometric data exchange.

iii. **Submitting organizations**

The following organizations submitted this Document to the Open Geospatial Consortium (OGC):

- Commonwealth Scientific and Industrial Research Organisation, Australia (CSIRO)
- Bureau of Meteorology, Australia (BOM)
- Aquatic Informatics, Canada
- KISTERS, Germany & Australia
- Centre for Ecology and Hydrology, United Kingdom (CEH)
- Unites States Geological Survey, United States of America (USGS)

iv. **Submitters**

All questions regarding this submission should be directed to the editor or the submitters:
1. Scope

This engineering report outlines the requirements, implementation, results and challenges of the WaterML2.0 part 2 (hereafter referred to as ‘part 2’) Interoperability Experiment. The report describes the web services used in the IE, the encodings of the part 2 information model, the vocabularies used, and any software clients developed.

The report does not cover a full description of the current part 2 information model; this is available as an OGC discussion paper¹.

2. References

The following normative documents contain provisions that, through reference in this text, constitute provisions of this document. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. For undated references, the latest edition of the normative document referred to applies.

OGC 08-131r3 – The Specification Model – A Standard for Modular Specification


ISO 8601- Data elements and interchange formats – Information interchange – Representation of dates and times


OGC 07-036 Geography Markup Language (aka ISO 19136:2007)

OGC WaterML2.0 part 1 – timeseries. OGC 10-126r3.  
www.opengis.net/standards/waterml

OGC Observations and Measurements v2.0 OGC Document 10-004r1  

OGC SWE Common Data Model Encoding Standard v2.0 OGC Document 08-094r1  
http://www.opengis.net/doc/IS/SWECommon/2.0

Unified Code for Units of Measure (UCUM) – Version 1.8, July 2009


Extensible Markup Language (XML) – Version 1.0 (Fourth Edition), August 2006

XML Schema – Version 1.0 (Second Edition), October 2004

3. Terms and Definitions

The WaterML2.0 part 2 information model covers three core concepts: rating curves/tables, gauging observations and cross-sections. For the purposes of this document, the following terms and definitions apply.

3.1 Conversion
A conversion defines the relationship between two physical properties using an equation, x-y point table or other form. For example, a stage-discharge conversion defined by a rating table.

3.2 Control
Physical properties of a cross-section or a reach of an open channel, either natural or artificial, that govern the relation between stage and discharge at a location in the open channel. (source: Australian Water Information Dictionary:  

3.3 Rating
The Rating is used to enable the computation of derived observations for a phenomenon that is not easily monitored, from a related phenomenon that is readily monitored.

3.4 Rating curve
A drawn curve showing the relation between gauge height and discharge of a stream at a given gauging station. (source: USGS glossary)
This is a common definition in a Hydrological context, often described as the discharge rating curve. However it is also accepted that a rating curve is generalised as the graphical representation of the relationship between two phenomena.

3.5 Rating table
Any table showing the relation between two mutually dependent quantities or variables over a given range of magnitude, e.g., a table showing the relationship between the stage in a reservoir and its volume. (Source: Australian Water Information Dictionary:

3.6 Stage
The water level, typically measured at a water-monitoring site. Synonym: gauge height.
(Source: Australian Water Information Dictionary:

3.7 Discharge
Volume of liquid flowing through a cross-section in a unit time. (Source: Australian Water Information Dictionary:

3.8 Gauging/ Gauging Observation (Gaging US)
Physical measurement of instantaneous streamflow (Discharge) to develop the stage-discharge relationship. (Source: Australian Water Information Dictionary:

3.9 Cross-section

4. Objectives of the Interoperability Experiment
The following is provided as background. The goal of the WaterML2.0 part 2 Interoperability Experiment (IE) was to test the part 2 information model using three data exchange scenarios running in Australia, the US and UK. While each scenario involves
different operators, the ultimate goals can be defined within the context of either a technical or domain challenge.

4.1 Technical objectives
1. Test and progress development of the draft WaterML2.0 part 2 information model towards being an OGC standard;
2. Test compatibility of the draft WaterML2.0 part 2 model with existing OGC services such as WFS and SOS, and explore options for RESTful services;
3. Test encodings using standard GML/XML, and investigate alternative encodings such as JSON.

4.2 Domain objectives
1. Develop standardised approaches to the sharing of Ratings, Gaugings and Sections to enable:
   a. Assessment of data fitness for purpose
   b. Timely flood operations with correct rating data
   c. Review of discharge record quality
   d. Calculation of derived phenomenon
   e. Support hydrological modeling activities for the water resource assessment, inundation and forecasting.
2. Advance machine-machine exchange processes between the Australian Bureau of Meteorology and Australian water agencies;
3. Enhance the exchange of ratings between USGS, NWS and the US Army Corps of Engineers (USACE);
4. Provide web-accessible ratings and gaugings data within the UK National River Flow Archive’s Peak Flows dataset.

5. Summary of key findings

This section provides a quick overview of the key recommendations and findings resulting from the Interoperability Experiment.

**Recommendation:** The Sensor Observation Service (SOS) is the recommended OGC web service for exchange of Gauging Observations and Section Observations data.
**Recommendation:** The Web Feature Service (WFS) is the recommended OGC web service for exchange of Conversion (Rating) Tables and Range Values.

**IE Implementation Decision:** The IE participants chose to implement a RESTful web service with JSON encodings for the operation of the IE. This was done to reduce complexity of implementation of both a SOS (with a profile) and WFS (with an application schema). For the participants unfamiliar with these specifications, the estimated effort was higher than participants could commit to. It was noted however that there are drawbacks from this approach – including lack of common service catalog approaches, common response headers and immaturity of schema definitions. See section 8.6 for details.

**Finding:** JSON Schema could be produced from the WaterML2.0 part 2 UML model using the ShapeChange tool. The mappings of OGC base types, such as those provided by GML, are not yet fully described. A formalized description of the UML to JSON Schema mapping rules would be an important step towards use and validation of JSON.

**Finding:** A recommendation from OGC on standardized JSON headers would be a good starting point to allow common JSON encodings across services. See section 11 for details.

**Finding:** A recommendation from OGC on common capabilities/service description documents for RESTful services would help in reducing divergence of future RESTful services within OGC.

6. **Scenarios**

The following section describes the scenarios used in the Interoperability Experiment.

6.1 **Scenario 1 – Inter agency exchange (Australia)**

This Australian scenario involves data exchange between five organizations:

**Data suppliers:** Tasmanian Department of Primary Industries, Parks and Wildlife (DPIPWE), NSW Office of Water

**Data consumers:** Bureau of Meteorology, Murray Darling Basin Authority (MDBA), CSIRO, Victorian Department of Environment & Primary Industries (DEPI)

The Bureau receives hydrological data from water agencies within Australia, but there is no web-service access to allow ad-hoc or dynamic requests for these data. The IE provided an exemplar of how this may occur for ratings and gaugings.

There are additional exchange scenarios that are likely once services have been established. For example, the MDBA may also retrieve ratings from NSW, Victoria, Queensland and South Australia.
The major interoperability challenges in this scenario include:

- **Representation of rating tables in a consistent form.** Each agency describes rating tables differently, without consistent semantics for the core domain concepts.
- **Different vocabularies.** There are no agreed on national or international standards for codes and vocabularies within Australia for terms such as data quality, observed properties and so on. The Water Data Transfer Format (WDTF) used by the Bureau to ingest data from water agencies provides some precedent, and may be re-used for the purposes of the IE.
- **No web-service access.** There are currently no means for accessing rating and gauging data over the web, outside of generated HTML or PDF reports.

Figure 1 shows the setup of the exchange in this scenario.

### 6.2 Scenario 2 – River Modeling and Flood forecasting (United States)
The US-based scenario involves transfer of data between the USGS’s National Water Information System (NWIS), the National Weather Service (NWS), and the US Army Corps of Engineers (USACE). NWS requires the most up to date rating tables and
gaugings to run flood-forecasting models. The USACE also requires these data to manage reservoirs and maintain navigable waterways nationwide. There is current rating table exchange occurring between the three agencies. There are plans to improve this exchange especially in light of the USGS’ adoption of new commercially developed data-processing software which does not support the existing rating-exchange format. The OGC WaterML2/0 IE was identified as a potential way to prototype new sharing arrangements. Figure 2 shows the exchange scenario.

Staff from the National Weather Service have conducted a preliminary review of the WaterML2 Part2 encodings and have just recently identified a project to begin work on a client, however, neither they nor the US Army Corps of Engineers implemented a client in time for this IE.

Figure 2 shows the setup of the exchange in this scenario.

![Figure 2 - US exchange scenario](image)

6.3 Scenario 3 – Public data publishing (United Kingdom)
The UK scenario involves a publishing use case in which the Center for Ecology and Hydrology provided open data access for major UK flow monitoring sites. Existing JSON web-services exist for creation of web-pages, but these are not consumed by other
clients. Increased data sharing between agencies and development of complex clients will benefit the adoption of standards-based web-services. A CSIRO web-client was used to show how a standards-based client can consume multiple WaterML2.0 data services.

- **Interoperable client** - Web client accessing different implementations of the same service.

**Providing consistent Open Data.** The simple act of making data available (open) is a good step towards improved data access. Further, providing data in a common, well-described format enhances a community’s ability to share tools and experiences.

Figure 3 shows the setup of the UK exchange in this scenario.

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![Figure 3 - UK exchange scenario](image)

### 6.4 Scenario 4 – Validation and Visualization

While each scenario as described above has its individual interoperability challenges, there is an over-arching general validation and visualization scenario that ensures
consistent use of the WaterML2.0 part 2 information model and provided a demonstration of interoperability across services.

Figure 4 shows how a cross-agency client provides access and visualization across the services used for this IE. This client relies on implementations being consistent in the implementation of the WaterML2.0 part 2 information model and web services. The details of the validation implementation are outlined below.

Figure 3 shows the setup for validation and visualisation using the cross service integration client.

7. Requirements

The requirements for data exchange were developed through iterative analysis of the exchange scenarios by the participating organizations of this IE. These requirements have been reviewed and refined into core requirements that were implemented to ensure a successful IE. Other requirements were classified as desirable.
### 7.1 Ratings

<table>
<thead>
<tr>
<th>ID</th>
<th>Query</th>
<th>Parameters</th>
<th>Returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1</td>
<td>Get latest rating</td>
<td>MP ID</td>
<td>Single rating</td>
</tr>
<tr>
<td>R2</td>
<td>Get rating periods</td>
<td>MP ID, rating group ID</td>
<td>Collection of rating periods</td>
</tr>
<tr>
<td>R3</td>
<td>Get rating table X, Y, Z</td>
<td>MP ID, rating IDs</td>
<td>Collection of rating tables</td>
</tr>
<tr>
<td>R4</td>
<td>Has the latest rating changed since this date?</td>
<td>MP ID, Date</td>
<td>Last change date</td>
</tr>
<tr>
<td>R5</td>
<td>Has the rating period changed since this date?</td>
<td>MP ID, Date, paramFrom/To</td>
<td>Last change date</td>
</tr>
<tr>
<td>R6</td>
<td>Have these ratings X, Y, Z changed since this date</td>
<td>MP ID, Date</td>
<td>Collection of change dates to rating IDs</td>
</tr>
<tr>
<td>R7</td>
<td>List all the paramFrom/To combinations</td>
<td>MP ID</td>
<td>Collection of paramFrom/To combinations (i.e. rating groups)</td>
</tr>
</tbody>
</table>

### 7.2 Gaugings

<table>
<thead>
<tr>
<th>ID</th>
<th>Query</th>
<th>Parameters</th>
<th>Returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>G1</td>
<td>Get the latest gauging</td>
<td>MP ID</td>
<td>Single gauging observation</td>
</tr>
<tr>
<td>G2</td>
<td>Get gauging X, Y, Z</td>
<td>MP ID, gauging IDS</td>
<td>Collection of gauging observations</td>
</tr>
<tr>
<td>G3</td>
<td>Get gaugings since this date</td>
<td>MP ID, date</td>
<td>Collection of gauging observations</td>
</tr>
<tr>
<td>G4</td>
<td>Get all From/To combinations</td>
<td>MP ID</td>
<td>Collection of paramFrom/To combinations</td>
</tr>
</tbody>
</table>

### 7.3 Cross-sections

<table>
<thead>
<tr>
<th>ID</th>
<th>Query</th>
<th>Parameters</th>
<th>Returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS2</td>
<td>Get cross-section after this date</td>
<td>MP ID, date</td>
<td>Collection of cross-sections</td>
</tr>
<tr>
<td>CS3</td>
<td>Get all cross-section identifiers</td>
<td>MP ID</td>
<td>Collection of cross-sections IDs/REFERENCES</td>
</tr>
</tbody>
</table>

### 7.4 Range periods

<table>
<thead>
<tr>
<th>ID</th>
<th>Query</th>
<th>Parameters</th>
<th>Returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>RP1</td>
<td>Get all range periods</td>
<td>MP ID</td>
<td>Collection of range periods</td>
</tr>
<tr>
<td>RP2</td>
<td>Get range table X, Y</td>
<td>MP ID, RT IDs</td>
<td>Collection of range tables</td>
</tr>
</tbody>
</table>
8. Service implementation options

This section describes the potential implementation options for encoding the WaterML2.0 part 2 information model using web services. There were two possible OGC services to encode RGS data: the Sensor Observation Service (SOS) and the Web Feature Service (WFS). In addition we also considered a third non-OGC RESTful service option.

8.1 Services considered

8.1.1 Sensor Observation Service (SOS)
SOS is designed as an interoperable web-service for a range of observational data, from in-situ to mobile sensor platforms. It defines a simple core that provides basic metadata and access to observational data. SOS makes use of Observations & Measurements (OM) for data delivery encoding.

8.1.2 Web Feature Service (WFS)
The WFS is a flexible service for exposing feature-based views of data sets. Complex features, such as those resulting from WaterML2.0 part 2, can be exposed by mapping internal data stores (e.g. data in relational databases) to XML schema elements. It provides a rich query interface to access specific features based on properties and their values.

8.1.3 Representational State Transfer (REST) Service
RESTful services make use of standard HTTP calls – GET, POST, PUT, DELETE, OPTIONS etc – coupled with service-specific resources on which these actions may be performed. A summary of RESTful services is out of scope of this document; references are provided for further reading².

8.2 Implementation design
There are a number of approaches to implementing WaterML2.0 part 2 with WFS and SOS. The inherent flexibility of WFS, and to a lesser degree, SOS, results in many possible configurations for deployment. The following section discusses how the WaterML2.0 part 2 information model may fit with the OGC services.

8.2.1 Ratings - Conversions, ConversionGroups and RangeValues in SOS
While conversions are built using individual observations, they are a derived product that only has a relationship to actual observations. Within WaterML2.0 part 2 they are modeled as individual feature types, with relationships to OM_Observation (gaugings). There is no directly applicable connection to the primary function of SOS, which is essentially delivery of OM_Observation and/or SensorML encodings.

These objects have a more natural fit to the WFS, given its general support for delivering ‘feature’ data. It does however have trouble with temporal subsetting and may not be able to respond to ‘get latest’ type requests.

One can argue whether conversions are ‘spatial features’, but when operating within the abstract OGC architecture, most objects of importance are modeled as features. The OGC general feature model is analogous to object-oriented modeling in programming languages: model everything as a type of object (class/feature-type) and give it properties (attributes) and objects (features/instances) can be related to one another.

8.2.2 Gaugings in SOS

The GaugingObservation type defined in WaterML2.0 part 2 is a specialization of the OM_Observation type, as shown in Figure 5. The GaugingObservation type adds contextual metadata for the observation, such as observation conditions, the geometry of the observation line, and methods used; while also restricting the result to be a tuple that captures the independent variable (e.g. river level) and dependent variable (e.g. river flow).

![Figure 5 - The gauging observation core types](image)

The SOS service is designed to deliver and query OM_Observation data. Using a SOS to handle gaugings would therefore provide temporal filters on observation time, spatial filters for observation area, and filters for requesting conversions of specific phenomena. These queries cover the basic gauging requirements detailed in section 7, but further investigation is required to ensure the solution is adequate.

---

There is one issue relating to vocabularies: the GaugingObservation type encapsulates two observed properties into the OM_Observation/observedProperty attribute: the independent and dependent variable (as shown in the ParameterPair type in Figure 5). This may require the service to resolve a composite vocabulary element (e.g. a term capturing ‘stage-discharge’) to match a query against an individual phenomenon, such as stage. IE participants may be required to provide this support in the RESTful web service. This discussion is outlined in detail on the OGC working group page\textsuperscript{4}.

\subsection*{8.2.3 Gaugings in WFS}

Being a feature type, Observations are supported within WFS but there are no ‘first class’ queries that match the key properties of the observation type (e.g. time, phenomenon). The queries would need to be submitted using the OGC’s Filter Encoding standard\textsuperscript{5} that allows generic filtering on feature properties. While these are powerful, they have a relative high barrier to entry, requiring XPath\textsuperscript{6} like statements. Annex B contains example statements for comparison.

\subsection*{8.2.4 Cross-sections in SOS/WFS}

As shown in Figure 6, cross-sections are modeled as a specialized type of OM_GeometryObservation as they are observations of geometric structure (i.e. observations that have a geometric type as their result). They therefore fit SOS given its ability to deliver multiple types of OM_Observation objects. As with gaugings, it would be possible to deliver cross-sections observations using a WFS, but the SOS provides the primary access functions useful for handling observational data and is thus recommended as the delivery mechanism for cross-sections.

\begin{footnotesize}
\begin{itemize}
\item \textsuperscript{4} http://external.opengis.org/twiki_public/HydrologyDWG/RGSHandlingVocabsInService
\item \textsuperscript{5} http://www.opengeospatial.org/standards/filter
\item \textsuperscript{6} http://www.w3.org/TR/xpath/
\end{itemize}
\end{footnotesize}
Figure 6 - Cross section observations

8.3 Summary

WFS, in theory, could handle all parts of WaterML2.0 part 2, although depending on the way time-series are structured it has been shown that it can be tricky to query time-series in WFS. When handling multiple features through a WFS instance, all queries are handled using a single GetFeature call. GetFeature parameters are used to control the queries for specific feature types. The OGC Filter Encoding standard is used to specify the semantics of the query statements. These are powerful capabilities but require a good understanding of filter encoding to form a valid expression. An example monitoring point query is explored in Annex B.

Table 1 summarises how the above WaterML2.0 part 2 types match the service interfaces.

Table 1 - Handling of WaterML2.0 part 2 types with services

<table>
<thead>
<tr>
<th>Domain concept</th>
<th>WFS</th>
<th>SOS</th>
<th>RESTful</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rating tables</td>
<td>✓</td>
<td>-</td>
<td>✓</td>
</tr>
<tr>
<td>Gaugings</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Cross-sections</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

- Couldn’t be delivered using this service
Could be delivered using this service

Provides specific calls/queries for this type of data

8.4 OGC service deployment

A potential deployment of both SOS and WFS is shown Figure 7. The key information objects are shown, with blue indicating WaterML2.0 part 1 and red showing part 2 objects. This approach makes use of SOS for Gaugings and Cross-sections and WFS for conversions and range values.

![Diagram of OGC service deployment]

**Figure 7 - implementation with OGC services (blue indicates WaterML2.0 part 1 types, red is part 2)**

**Recommendation:** Use SOS to deliver GaugingObservations and CrossSections.

**Recommendation:** Use WFS to deliver RatingTables and RangeValues

8.5 RESTful service implementation

As shown in Figure 8, the OGC web services approach can be contrasted with a RESTful service design. Using a RESTful approach, the WaterML2.0 part 2 information model defines the REST resource endpoints. Using a REST approach, the resulting service interface is more specific to the type of data that is being exposed. This has pros and cons: the API becomes more self-descriptive of the data, resulting in easier interpretation.
of the service interface; but the service is more tightly bound to the information model and thus not reusable across information models. This key difference can be summarized as: A WFS implementation contains the domain-specific aspects in its response types and query definitions, whereas in a RESTful service puts them in the resource endpoints and supported query parameters.

Figure 8 - RESTful service design (blue indicates WaterML2.0 part 1 types, red is part 2)

8.6 Recommended service implementation
The SOS-WFS implementation required the IE participants to understand and implement two additional service specifications, adding a significant level of complexity to the IE operation. Implementation is easier if the developers are familiar with these OGC services. However, in the case of the IE most participants had not implemented either service. Additionally, most participants are taking part through an in-kind contribution and thus development time is quite limited. For these reasons, the IE proceeded with a RESTful implementation of the information model. For operational and longer-term service deployments, the use of OGC may be more desirable – this would depend on individual organization requirements and development capacity.

IE Implementation decision: Participants in the IE chose to primarily implement the RESTful web service to perform the interoperability experiment.

9. The IE information model

The information model used for the IE is a profile of the full WaterML2.0 part 2 model. A profile here refers to a model that:
- Adds properties required for use by the RESTful web service;
- Restricts the cardinality of properties.

This profile is thus an implementation-level model that captures requirements specific to implementation in the RESTful web service used in the IE.

A simplified view of this model is shown in Figure 9. This view simplifies the model in a number of ways:

1. Base-type attributes (e.g. id, name etc.) are shown directly in the feature types to improve readability;
2. Represents objects that are encoded as by reference (i.e. through a URL) as directed associations;
3. Represents inline objects as direct attributes of the type.
4. Similar to 1, some types have been collapsed together to avoid additional sub properties (e.g. in the Gauging type, the from/to values are direct attributes rather than defined in a specific type).

![Figure 9 - The WaterML2.0 part 2 profile used in the IE](image-url)
The model in Figure 9 is as an ‘as built’ model. Some attributes/relationships have been renamed from the base WaterML2.0 part 2 model. The semantics have remained the same. This model represents the key required classes and types that provided the functionality required for the IE. This model is a suitable candidate for a definition of the core conformance classes for the part 2 specification.

Managing complexity is an ongoing challenge for information modeling within the OGC/ISO framework. An example is comparing the above described, simplified and implementation focused model with that of a fully expressive model, which maintains full relationships to its re-used/sub-typed features and types. Both approaches are useful and required as they serve different purposes. However, there is no formalized way to express the relationship between the two using the current UML profile. However the concept of ‘Mixins’\(^7\) is similar and could allow model views to be simplified for specific needs. The ShapeChange\(^8\) tool has also developed model transformations to support flattening a model\(^9\) and profiling\(^10\) models. The details of these functions are relatively recent and were not used in this IE.

### 9.1 Gaugings implementation model

Figure 10 shows the full class hierarchy for the gaugings classes. The profile types have collapsed parts of the relevant types into the concrete implementation types used for the IE.

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\(^8\) Processing application schemas for geographic information: [http://shapechange.net/](http://shapechange.net/)

\(^9\) [http://shapechange.net/transformations/flattener/](http://shapechange.net/transformations/flattener/)

\(^10\) [http://shapechange.net/transformations/profiler/](http://shapechange.net/transformations/profiler/)
Figure 10 - Gaugings and Monitoring Point class hierarchy (red = ISO19156 (O&M), blue = part 1, green = part 2, white = IE profile types)

9.2 Conversions implementation model

Figure 11 shows the types used for representation of conversions (ratings, groups, points) and their relationship to the full WaterML2.0 part 2 model.
9.3 Vocabularies

The main required controlled vocabulary for the IE was for the definition of the observed properties/phenomenon (paramFrom/To). The IE participants agreed to use codes developed for the Australian Water Data Transfer Format (WDTF), and extend where required. These codes are included in Annex B.

10. Scenario Implementations

This section describes the implementation and deployments that occurred within each of the scenarios of the IE.

10.1 Australian scenario – cross agency exchange

The Australian scenario involved the provision of data though three Australian agencies and the use of the data in the CSIRO validation and visualization clients as well as the Bureau of Meteorology integration client. The data provision agencies, the data types provided and the RGS service implementers are listed in Table 2.
Table 2 - Summary of Data sources, scope and service providers

<table>
<thead>
<tr>
<th>Data source</th>
<th>Service Implementer</th>
<th>Ratings</th>
<th>Gaugings</th>
<th>Sections</th>
<th>Time Series</th>
</tr>
</thead>
<tbody>
<tr>
<td>New South Wales Office of Water (NOW)</td>
<td>CSIRO</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Victorian Department of Environment and Primary Industries</td>
<td>Kisters, Hydstra</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Tasmanian Department of Primary Industries, Parks, Water and Environment</td>
<td>Aquatic Informatics, Aquarious</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BOM, Australian Water Resource Information System</td>
<td>Kisters, Wiski</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

The BOM integration client requested ratings, gaugings and sections from the web services and processed the information into the Hydstra Time Series Data Management System. Additionally, a WaterML2.0 part 1 compliant Sensor Observation Service was used to retrieve time-series for comparison of gaugings against relevant hydrographs. The Hydstra system was used to inspect and quality assure ratings, using gaugings and sections. The system also produced derived flow values using ratings and time series.

Planning for the IE indicated that other exchange scenarios are likely and include:

- The Murray Darling Basin Authority (MDBA) retrieving ratings from NOW.
- NSW Hydro power operators retrieving data from NOW
- Other inter-agency transfers.

These exchanges are likely to begin once an OGC standard is completed and implementations are available for production.
10.2 US Scenario
The US scenario involved adding a new WaterML2 Part 2 compliant interface to the existing USGS ratings depot, which aggregates all active ratings from 45 Water Science Center databases nationwide and makes them available via a public-facing web service. The existing USGS production ratings service supports approximately 35,000 public requests per day primarily by the National Weather Service and US Army Corps of Engineers but also by various utilities, commercial interests, and academic institutions. The development of WaterML2.0 part 2 is important, as the USGS has begun converting its timeseries data processing from a legacy system developed in-house to a new commercial product, which does not support the old/existing rating-file format. Deployment of the new data-processing system is slated for late summer 2015 at which time the WaterML2 part 2 standard will be the only format offered to the public from the USGS ratings depot.

The US scenario made use of the CSIRO validation and visualization clients.

10.3 UK Scenario
The UK’s Centre for Ecology and Hydrology (CEH) hosts the UK National River Flow Archive, which includes a national dataset of peak flow data and associated ratings. This data is available via web-services but only to facilitate display. Future users would be expected to access the web-services via clients for which a standard would be beneficial. The scenario involved testing the part 2 model as a mechanism for publishing data online,
with the goal of enabling users to explore data and understand the implications of ratings on flow data. An API was built on the existing service infrastructure (already contains some JSON APIs) to expose the WaterML2.0 part 2 API.

Example html page: [http://www.ceh.ac.uk/data/nrfa/data/peakflow.html?27080](http://www.ceh.ac.uk/data/nrfa/data/peakflow.html?27080)

Example web-service: [http://www.ceh.ac.uk/nrfa/json/hiflows-ratings?station=27080](http://www.ceh.ac.uk/nrfa/json/hiflows-ratings?station=27080)

The CEH scenario made use of the CSIRO validation and visualization clients.

Whilst the range-values aspect of the part 2 model was not implemented, it was assessed for applicability to the range of rating metadata (including equations and extrapolation information) that is often used for qualitative assessment of ratings.

### 10.4 Validation and Visualisation

The IE participants developed a validation script to allow developers to provide early and quick feedback on implementations. The validator was initially a standalone script\(^\text{11}\), but was then provided as a web page. This allowed the validator to be run quickly without requiring installation – this was a requirement for developers operating in constrained environments. The service was made available at [http://waterml2.csiro.au/validator](http://waterml2.csiro.au/validator) and uses a base URL and a test monitoring point ID that is used for subsequent calls. The components and operation of the validator is shown in Figure 12 and Figure 13.

\[\text{Figure 12 - Validation components}\]

\(^{11}\) https://github.com/peterataylor/WaterML2-part2-api-tester
10.4.1 Visualisation client

A web-based visualization client was developed that made use of the core operations and information objects. As the services were validated, they were then made available for visualization in the web-client. The client is available at http://waterml2.csiro.au/rgs-api/v1/viz/. This client allows visualization of ratings and gaugings across a selection of sites for each service implemented within the IE. The basic interaction between client and services is shown in the sequence diagram in Figure 14.
The service catalog shown in Figure 14 is implemented as a lightweight internal catalog using a set of configuration parameters. This catalog allows quick addition of new services and monitoring points for testing. In a more formalized architecture the service catalog would likely be a web service implementation, such as the OGC Catalog Service\textsuperscript{12}, or something offering similar functionality. This would allow dynamic additions and general management of the service instances. A screen shot of an example

\textsuperscript{12} http://www.opengeospatial.org/standards/cat
site from the Victorian Department of Environment and Primary Industries (via KISTERS service implementation) is shown in Figure 15.

![WaterML2.0 part 2 - demonstration client](image)

**Figure 15 - IE visualization client**

### 11. JSON encoding

All of the IE participants expressed an interest in using JSON encodings for the operation of the IE. Given the limited time availability of participants and the relative complexity of the use of XML in OGC standards (as described above) the group decided to proceed with a JSON-based encoding of the part 2 model.

#### 11.1 Standard JSON response headers

The most formalized definition of common JSON response structures appears to be OData\(^\text{13}\), however OData implementation does not yet appear to be widespread. Other

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\(^{13}\) [http://www.odata.org/](http://www.odata.org/)
less formalized (and simpler) options also exist\textsuperscript{14}, along with others that are generally rolled into a RESTful service framework (e.g. Django, Ruby on Rails etc.).

Standardisation of the JSON implementation was not an objective for the IE, and thus the implementation proceeded with the following guidelines:

- Use appropriate HTTP response codes for error conditions;
- Use a small header set, consisting of:
  - “count” – number of records returned
  - “next” – link to next set of results
  - “previous” – link to previous set of results
  - “results” – array of returned objects (as defined by the information model)

11.2 JSON Schema

JSON schema files were generated from the flattened UML (described in section 9) using the ShapeChange tool. The generated schema are available online:


JSON mappings for the common GML types are partially available using ShapeChange, however some need further developing and/or publication in public locations. E.g. http://schemas.opengis.net/gsr/1.0/point.json

The JSON schema was not used for the initial validation due to time constraints. The first validator used a simple check of required elements to allow quick feedback to service developers.

\textsuperscript{14}http://jsonapi.org/format/

http://labs.omniti.com/labs/jsend

http://stateless.co/hal_specification.html
12. Challenges

12.1 Mapping to internal data structures

The part 2 information model is a generalization of a number of hydrological concepts. Most hydrological data management software implements a more detailed and expressive system for conversion of parameters. The aim of the WaterML2.0 model is to allow different systems to communicate ratings, gaugings and cross-sections with sufficient detail to allow a basic conversion to be run, or general analysis of the rating relationship (e.g. how many gaugings were used in its construction, how the gaugings deviate from existing rating(s) etc.). To fully express complex, multi-step parameter conversions, the information model would need to support expression of algorithms and process chains. This was deemed out of scope for the current information model, and given the subtleties and diversity of conversions is a very large task for exchange between different information systems.

12.1.1 Identifiers

Most implementations in the IE ran into the problem of mapping objects from WaterML2.0 for the case in which there is not an exact mapping for the concept in the internal system. For example, the concept of a rating group might not have an exact mapping. This required implementations to create a view that captures the concept and provides an identifier for that concept. However, this identifier would not relate directly to an object, e.g. it may be compound identifier that is composed of multiple objects. This is generally OK for read only systems, but when a system is required to import and successfully parse an object, it can be difficult to unpack/relate the required objects. This is always a challenge when supporting a web service that is not a direct reflection of the internal information model.

In some cases, components of the compound identifier were potentially subject to change in the underlying system, e.g. they used application or observation dates. In the instance of where the identifier may change, this limits the ability of exchanged data to be positively reconciled with the source data system.

The objectives of WaterML2 part 2 are consistent with this limitation. There are no RGS requirements that require or imply the reconciliation of RGS data back to the source system.

The requirements of the RGS project are an expression of common domain concepts, a harmonization of the participant’s knowledge, and data system capabilities. The definition of common domain concepts inevitably involves a loss of content fidelity between the interoperable model and the source data systems. This loss of fidelity in data content means that the interoperable WaterML2 Part2 RGS format is not suitable for distributed maintenance of source system records.

The knowledge gained from this IE is that interoperable sharing of RGS information could be more accurately defined as dissemination, sharing without the expectation of an ability to reconcile returned data into the source system.
12.2 Handling large service responses

The general RESTful behavior for collections is that a GET operation on a base resource (e.g. /monitoring-point) should return all resources available. This can result in very large responses. A paging mechanism was used in the IE to limit responses to a default size, with next/prev references provided as part of the header response. The paging pattern is common, and when parameterized (e.g. allowing client-specified page sizes within a lower/upper bound) can suit most implementation requirements.

These collections often need to be filtered using a query against desired attribute values. The exact entry point into these resources and queries is dependent on the requirements from calling clients. For example, the monitoring-point resource provides access to all monitoring points. It is generally rare for a client to request a full listing of monitoring points, more often requesting a spatial (e.g. bounding box) or other type (e.g. all river gauges) of subset. This IE was not focused on the issue of discovery, as these queries are usually available outside of data-specific services. For this reason the IE participants picked a subset of monitoring points to expose in the web-client and test in retrieval tools.

12.3 Separation of information model and web service

Separating issues associated with the specification of the API and those of the information model design can be difficult. Relationships between feature types in the information model would suggest a link/reference between two resources in the REST resources; however, there is not always a direct mapping of these.

As discussed above, the API implements a profile of the information model with certain restrictions. A key point here is the use of inlineOrByReference for related feature types. For example, the ConversionGroup feature type contains a one-to-many relationship to ConversionPeriods. In implementation restricting this association to always be an inline only relationship is useful, allowing the conversion periods to be expressed within the conversion group, thus minimizing the number of requests to retrieve all the conversion periods (some conversion groups contain many periods).

All the types used within the IE made design decisions of inline or reference by iterating the development, and crucially, writing clients that used the API to determine the desired behavior. Early implementations contained too many links, resulting in clients having to make many calls to the API for basic behavior.

12.3.1 Optimizing API return collections

When returning collections of multiple feature types it is often desirable to remove duplicate properties that are constant across all the features. This is generally the case when a property has been specifically queried through the API. For example, when requesting a collection of gauging observations for a specific monitoring point, parameter from and parameter to, the resulting collection will only ever contain observations with the same properties. Moving these properties to the top-level collection to avoid repeating for every encoded object is desirable.

This pattern has been addressed in the SWE Service Model standard in the http://www.opengis.net/spec/SWES/2.0/req/PropInheritance/Style requirement clause.
This outlines a ‘property inheritance mechanism’ whereby properties inherit their values from a parent or specific type through three rules:

1. **No inheritance** – the property is not inherited at all.
2. **Replace** – the sub-type values overrides any values specified by the parent type
3. **Add** – the sub-type values are added to the values specified by the base type.
   Only applies to list types.

Using this pattern defining a generic ObservationCollection type that supports defaulting of the key properties of the OM_Observation type is possible. An example model for this generic collection is shown in Figure 16.

![Observation collection type with property inheritance](image)

There is an issue with the cardinality of the OM_Observation’s properties (e.g. the featureOfInterest property is required), so implementation using the current XML schema would not be compliant with the current O&M XML Schema. This is a pattern worth considering for handling default/override values of features in collections to remove redundancy.

An example XML encoding is shown below. This example shows an example response that has a fixed feature of interest, observed property and procedure.

```xml
<omcol:ObservationCollection gml:id="ID000">
  <gml:description>An example Observation Collection using property inheritance.</gml:description>
  <omcol:procedure xlink:href="http://www.opengis.net/def/waterml/2.0/processType/Sensor"/>
</omcol:ObservationCollection>
```
<omcol:observedProperty xlink:href="http://waterml2.csiro.au/rgs-api/v1/def/observedProperty/pairs/stage-discharge" xlink:title="Stage to discharge"/>
<omcol:member>
<om:OM_Observation gml:id="observation1">
<om:phenomenonTime><gml:TimeInstant gml:id="ti-1">2011-04-14T00:00:00</gml:timePosition></gml:TimeInstant></om:phenomenonTime>
<om:resultTime><gml:TimeInstant gml:id="ti-2">2011-04-15T00:00:00</gml:timePosition></gml:TimeInstant></om:resultTime>
<om:result><rgs-ie:Gauging gml:id="gauging-1">
<rgs-ie:fromValue><swe:Quantity>
<swe:uom code="m"/>
<swe:value>1.1</swe:value></swe:Quantity></rgs-ie:fromValue>
<rgs-ie:toValue><swe:Quantity>
<swe:uom code="cumecs"/>
</om:OM_Observation>
</omcol:member>

Using this same approach with the JSON encoding gives:

```json
{  "count": 325,
   "previous": null,
   "observedPropertyFrom": {  "id": "100",
                              "description": "",
                              "external_definition": ""
                           },
   "observedPropertyTo": {  "id": "141",
                            "description": "",
                            "external_definition": "http://neiivocab.bom.gov.au/std/water/xml/wio0.2/property/wdtf-parameters/WaterCourseDischarge_m3s"
                        },
   "results": [    {  "id": 18953,
                      "phenomenonTime": "2011-04-14T00:00:00",
                      "quality": 12,
                      "fromValue": "-0.31600",
                      "toValue": "110.02000"
                   },    {  "id": 18868,
                      "phenomenonTime": "2011-02-15T00:00:00",
                      "quality": 6,
                      "fromValue": "-0.29100",
                      "toValue": "7.15000"
                   }
   ]
}
```
This greatly reduces the redundancy in the responses, particularly as the response size increases. An implementation of this approach is being investigated in the next version of the API developed in the IE.

13. Results

The primary goal of the IE was to test the draft WaterML2.0 part 2 information model against the exchange requirements defined by the RGS working group and to satisfy the exchange goals in each scenario. A table of the requirements defined by the group and the corresponding result from the IE is shown in Table 3.

Out of the 20 requirements statements, 13 were tested within this IE. Of the 7 requirements not tested, the functionality was available in the information model, but the features were not used in the implementations. This was generally because the data to test the feature was not available in the selected databases/information systems. For example, linking of the gaugings included and excluded in development of rating tables is commonly identified as very useful piece of metadata, however these relationships were not explicitly available in the test systems. The decision was to keep these relationships in the model, as they were identified as highly valuable and may be encoded once supported in the underlying software.

Table 3 - requirements tested in the IE

<table>
<thead>
<tr>
<th>ID</th>
<th>Requirement</th>
<th>Supported in model?</th>
<th>Implemented in Interoperability Experiment?</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Generalised conversion relationships are implemented rather than Stage/Flow only relationships. This enables relationships between user specified parameters to be defined.</td>
<td>Y</td>
<td>Y</td>
<td>Yes. Existing structures are flexible for different parameter conversions.</td>
</tr>
<tr>
<td>2</td>
<td>The WML2 RGS implementation contains data used to complete the calculation of derived information. The definition of the process that would be employed to complete the transfer function / transformation is not currently in scope, my may be in scope at a later revision</td>
<td>Y</td>
<td>Y</td>
<td>Yes, current implementation reflects this.</td>
</tr>
<tr>
<td>3</td>
<td>Communicating the gaugings used in the creation of a rating is in scope. The</td>
<td>Y</td>
<td>N</td>
<td>The information model supports this. However the implementations</td>
</tr>
<tr>
<td></td>
<td>gaugings if interest are:</td>
<td></td>
<td>do not. This is because the underlying information systems currently do not track this information.</td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---------------------------</td>
<td>---</td>
<td>------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Gaugings used that were taken in the period of application of the rating.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Gaugings not used that were taken in the period of application period of the rating.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Gaugings used that we taken outside the application period of the rating. - e.g. high flow rating.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>The inclusion of user specified user information that varies across the Y scale of a conversion is in scope. This would be used to give further information for the conversion. e.g. Control/Chanel/OverBankFlow Assessment of other sensor application range</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Y</td>
<td>Y – partially.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>A test implementation of range values has been completed in the CSIRO API. This resulted in some changes to the information model. Further implementations are being investigated.</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Ratings should always have a point table supplied that is expanded at a sufficient Y scale resolution to enable linear interpolation between the supplied points. The creator of the data file will choose the export resolution such that linear interpolation is appropriate.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Y</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Yes. This has been tested and seems to be a reasonable solution. Do we need a metadata element indicating the resolution that they have been expanded at?</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Ratings may have the equation that is the source system definition of the rating. This may be supplied using rgs-4.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Y</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Yes, supported in the information model. No implementation examples exist, yet.</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>A point rating table may have additional information that enables the source system to describe how it stored the table.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Y</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Yes, supported in the information model. No implementation examples exist, yet.</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Reverse conversions are not supported implicitly by either point or equations conversions. Reverse conversions can be defined explicitly.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Y</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Supported by explicitly defining reverse tables (e.g. a flow to stage table).</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Ratings are keyed to a Site / Point / ParameterFrom / ParameterTo.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Y</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Yes. We changed this approach for a while but now key on MP/paramFrom/To.</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>When defining stage as a parameter for a conversion, the stage datum must be supplied.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Y</td>
<td>N</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Yes supported by information model. Not tested directly by the IE.</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Scope decision: The ratings being communicated are the 'Active ratings'. The ratings that would be applied to</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Y</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>This is a scoping/operational requirement. It could be expressed as a requirements statement in the</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>---</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td>determine ParameterTo value. It will have been shift corrected and will be the active rating at the time. Return should indicate the date and time for which the data applied</td>
<td></td>
<td>OGC specification, as it’s not really a service/encoding issue.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>The use of conversion transitions / phased change is in scope</td>
<td>Y</td>
<td>N</td>
<td>Supported by information model, but not tested in the IE.</td>
</tr>
<tr>
<td>13</td>
<td>The use of start dates for a conversions period is agreed.</td>
<td>Y</td>
<td>Y</td>
<td>Yes, conversion period start dates were the primary rating period approach.</td>
</tr>
<tr>
<td>14</td>
<td>The use of end dates for a conversions period is agreed. The end dates is purely used for describing a gap. Rating gap periods can be implemented by end dates a or a null rating.</td>
<td>Y</td>
<td>Y</td>
<td>Yes implemented in the IE, but no specific test for this.</td>
</tr>
<tr>
<td>15</td>
<td>Rating point quality codes will be implemented at the point level. A rating quality can be defaulted with overrides for each point. Rating quality can be applied to equations. Rating quality can be communicated via an input range.</td>
<td>Y</td>
<td>Y</td>
<td>Yes point quality for tables is supported in information model and implemented in the IE. A range values approach has not yet been tested.</td>
</tr>
<tr>
<td>16</td>
<td>Conversions can specify Y scale range validated range (within rating), extrapolated range, beyond extrapolation.</td>
<td>Y</td>
<td>Y, but limited</td>
<td>Supported in information model, not tested in IE.</td>
</tr>
<tr>
<td>17</td>
<td>There is a need for defining an input range purpose. An input range purpose should be a controlled vocabulary, the semantic meaning of each input range purpose should be defined against the vocabulary. Input range contents may vary over time, so should be referenced by periods of applicability.</td>
<td>Y</td>
<td>Y, but limited</td>
<td>Partially duplicating range values requirement.</td>
</tr>
<tr>
<td>18</td>
<td>The format should enable the inclusion of metadata to enable the communication ratings approval and review process</td>
<td>Y</td>
<td>N</td>
<td>Supported in the encoding, but this information was not conveyed through the exchanges.</td>
</tr>
<tr>
<td>19</td>
<td>Specific methods for the communication of uncertainty information are not currently agreed across the domain. This is an area of current domain development. The standard should be sufficiently extensible to enable incorporation when a direction is available.</td>
<td>Y</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>The conversion application period list may refer to a conversion table more</td>
<td>Y</td>
<td>Y</td>
<td></td>
</tr>
</tbody>
</table>
than once. e.g. a conversion table is reused

Overall, this IE successfully implemented the core information model and demonstrated the ability to satisfy the defined requirements. The implementations led to a number of classes (features) and properties being renamed to better suit the domain language. When information modeling, there is a balance between naming classes and properties with specific terms vs. using more abstract terms that can generalize a particular function.

One example of this arose during the IE. The conversion class generalizes the concept of converting between two parameters. The more specific term in the domain is a rating table, although rating tables tend to imply only conversions of river stage to flow. One of the main requirements was that the model must support conversions from different parameter types, e.g. converting storage level to storage volume, or river flow to sediment load.

The range values concepts were only implemented in one of the implementations (CSIRO). This is largely due to it being extended functionality that provides useful metadata but is not crucial to the exchange of rating tables. The functionality of range values is powerful and captures many use cases that the working group has discussed, but a wider variety of implementations would require further work.

Many of the changes that were made during the IE related to the API definition, or the specific encoding issues in JSON. This suggests the information model can be used to represent the core concepts for rating tables, gaugings and cross-section exchange. One of the key points of refining the model is related to how associations between feature types are represented, selecting the in-line or by-reference approach (where a URL is used to refer to objects). This encompasses one key part of service design: selecting the parts of an information model that will be composed together to form responses to particular queries.

The approach of using RESTful services allowed participants to focus understanding and mapping to the WaterML2.0 part 2 model, without needing to understand multiple OGC specifications. However, it has been shown that the WaterML2.0 part 2 model can, with some work, be adapted for use with WFS and SOS.

13.1 Comparison with OGC RESTful services
There is some existing work within OGC on JSON encodings and RESTful APIs. However, there is no well-defined mapping from UML to JSON. We reviewed some existing discussion papers, including:

- OGC14-009 OWS-10 OWS Context JSON Interoperability ER
- GeoServices REST API RFC package
- A REST binding for WFS 2.0
OGC RESTful encoding of OGC Sensor Planning Service for Earth Observation satellite Tasking rest-sps-for-eo-tasking

• OGC RESTful Encoding of Ordering Services Framework For Earth Observation Products

One key aspect that came from this comparison is the implementation of the service capabilities description. The two OGC Best Practices referenced above map the existing OWS Common Capabilities structure to the RESTful services. This results in a base URL that describes the service and its resource entry points. The reference implementation of the WaterML2.0 part 2 service used the service description content that the documentation engine (Swagger\textsuperscript{15}) used. This is a JSON-based service description that has not been standardized.

Following the approach of the two best practices (c.f. Figure 7-1, page 42, from the Ordering Services Framework best practice), the following UML shows how an OWS service-landing page may be modeled.

\textsuperscript{15} http://swagger.io/
This shows how the capabilities document would be used to reference the base entry point URLs for the REST API. This could be viewed as the minimal adaptation of a RESTful service to the existing OGC service descriptions. A more thorough review and guidance of RESTful services descriptions is warranted, but was out of scope for this work.
Annex A: RESTful APIs

Reference implementation (CSIRO)

The following URLs provide examples of the WaterML2.0 part 2 encoding that was used as the reference implementation for the IE.

Service API documentation URL: http://waterml2.csiro.au/rgs-api/v1/docs/


Monitoring point collection


Monitoring point


Conversion group


Conversion group collection

- HTML:

Rating collection

XML: http://waterml2.csiro.au/rgs-api/v1/conversion/?format=xml

JSON: http://waterml2.csiro.au/rgs-api/v1/conversion/?format=json

Rating table


Gauging collection (for specific monitoring point)

• HTML: http://waterml2.csiro.au/rgs-api/v1/gauging/?monitoring-point=419075

• XML: http://waterml2.csiro.au/rgs-api/v1/gauging/?monitoring-point=419075&format=xml

• JSON: http://waterml2.csiro.au/rgs-api/v1/gauging/?monitoring-point=419075&format=json

Gauging

• HTML: http://waterml2.csiro.au/rgs-api/v1/gauging/18980

• JSON: http://waterml2.csiro.au/rgs-api/v1/gauging/18980/?format=json

• XML: http://waterml2.csiro.au/rgs-api/v1/gauging/18980/?format=xml

Query-based requests

These URLs show how specific queries may be made through the API. These address specific requirements shown in section

• Retrieve ratings for specific monitoring point: http://waterml2.csiro.au/rgs-api/v1/conversion/?monitoring-point=419009

• Retrieve latest rating table for specific monitoring point: http://waterml2.csiro.au/rgs-api/v1/conversion/?monitoring-point=419009&latest

• Retrieve gauging for a monitoring point after specific date: http://waterml2.csiro.au/rgs-api/v1/gauging/?monitoring-point=419009&start-date=2009-02-15

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• Retrieve ID list of all gauging for a monitoring point: http://waterml2.csiro.au/rgs-api/v1/gauging/?monitoring-point=419075&format=xml

• Fully expanded list of gauging for a monitoring point: http://waterml2.csiro.au/rgs-api/v1/gauging/?monitoring-point=419075&format=xml&expanded

Kisters Implementation

• Base URL: http://203.12.195.133/cgi/waterml2/

UK CEH Implementation

• Base URL: http://www.ceh.ac.uk/nrfa/rgs-api

USGS Implementation

• Base URL: http://staging.waterdata.usgs.gov/nwisweb/

Aquatic Informatics implementation

• Base URL: http://datasharing.aquaticinformatics.com/api/dpipwe/v1

Validation client

• http://waterml2.csiro.au/validator

Visualisation client

• http://waterml2.csiro.au/rgs-api/v1/viz/

Annex B: WFS example queries

This section shows example WFS queries for the same queries implemented using REST calls. Not all the queries worked in the prototype implementation, but they would be largely very similar to the listing shown.

All monitoring points

http://example.com/geoserver/wfs?request=GetFeature&version=1.1.0&typeName=wml2:MonitoringPoint&outputFormat=gml32

Monitoring point by ID

http://example.com/geoserver/wfs?request=GetFeature&version=1.1.0&typeName=wml
POST queries

Monitoring point by ID

```xml
<?xml version="1.0" encoding="UTF-8"?>
<GetFeature xmlns="http://www.openGIS.net/wfs"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:fes="http://www.opengis.net/ogc"
    xmlns:gml="http://www.opengis.net/gml/3.2"
    xmlns:wm12="http://www.opengis.net/waterml/2.0"
    xsi:schemaLocation="http://www.opengis.net/wfs
    ../../../Schemas/SCHEMAS_OPENGIS_NET/wfs/1.1.0/wfs.xsd">
    <Query typeName="wm12:MonitoringPoint">
        <fes:Filter>
            <fes:GmlObjectId xmlns:gml1="http://www.opengis.net/gml"
                gml1:id="monitoringpoint.419024"></fes:GmlObjectId>
        </fes:Filter>
    </Query>
</GetFeature>

GET FEATURE using Property selection by MP ID

```xml
<?xml version="1.0" encoding="UTF-8"?>
<GetFeature xmlns="http://www.openGIS.net/wfs"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:fes="http://www.opengis.net/ogc"
    xmlns:gml="http://www.opengis.net/gml/3.2"
    xmlns:wm12="http://www.opengis.net/waterml/2.0"
    xsi:schemaLocation="http://www.opengis.net/wfs
    ../../../Schemas/SCHEMAS_OPENGIS_NET/wfs/1.1.0/wfs.xsd">
    <Query typeName="wm12:MonitoringPoint">
        <PropertyName>sams:shape</PropertyName>
        <fes:Filter>
            <fes:GmlObjectId xmlns:gml1="http://www.opengis.net/gml"
                gml1:id="monitoringpoint.419024"></fes:GmlObjectId>
        </fes:Filter>
    </Query>
</GetFeature>
XPath query for all MPs that have control of 'gravel'

```xml
<?xml version="1.0" encoding="UTF-8"?>
<GetFeature xmlns="http://www.opengis.net/wfs"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:es="http://www.opengis.net/ogc"
    xmlns:gml="http://www.opengis.net/gml/3.2"
    xmlns:wml2="http://www.opengis.net/waterml/2.0"
    xsi:schemaLocation="http://www.opengis.net/wfs
    ../../../../Schemas/SCHEMAS_OPENGIS_NET/wfs/1.1.0/wfs.xsd">
  <Query typeName="MonitoringPoint">
    <fes:Filter>
      <fes:And>
        <fes:PropertyIsEqualTo>
          <fes:PropertyName>wml2:MonitoringPoint/sam:parameter/om:NamedValue/om:name/@href</fes:PropertyName>
        </fes:PropertyIsEqualTo>
      </fes:And>
      <fes:And>
        <fes:PropertyIsEqualTo>
          <fes:PropertyName>wml2:MonitoringPoint/sam:parameter/om:NamedValue/om:value</fes:PropertyName>
          <fes:Literal>Gravel</fes:Literal>
        </fes:PropertyIsEqualTo>
      </fes:And>
    </fes:Filter>
  </Query>
</GetFeature>
```

Simpler xpath query

```xml
<?xml version="1.0" encoding="UTF-8"?>
```
Annex C: Observed Property Vocabulary

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Parameter Description</th>
<th>units</th>
<th>Unit Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>BatteryVoltage_V</td>
<td>Volts</td>
<td>V</td>
<td>Volts</td>
</tr>
<tr>
<td>DryAirTemperature_DegC</td>
<td>Dry Air Temperature</td>
<td>Cel</td>
<td>Degrees Celsius</td>
</tr>
<tr>
<td>ElectricalConductivityAt25C_uScm</td>
<td>Electrical Conductivity @ 25C</td>
<td>uS/cm</td>
<td>MicroSiemens/cm</td>
</tr>
<tr>
<td>Evaporation_mm</td>
<td>Evaporation</td>
<td>mm</td>
<td>Millimetres</td>
</tr>
<tr>
<td>GroundWaterLevel_m</td>
<td>Ground Water Level</td>
<td>m</td>
<td>Metres</td>
</tr>
<tr>
<td>GroundWaterPressure_Kpa</td>
<td>Ground Water Pressure_Kpa</td>
<td>kPa</td>
<td>KiloPascal</td>
</tr>
<tr>
<td>Rainfall_mm</td>
<td>Rainfall</td>
<td>mm</td>
<td>Millimetres</td>
</tr>
<tr>
<td>RelativeHumidity_Perc</td>
<td>Relative Humidity</td>
<td>0%</td>
<td>Percentage</td>
</tr>
<tr>
<td>StorageLevel_m</td>
<td>Storage Level</td>
<td>m</td>
<td>Metres</td>
</tr>
<tr>
<td>StorageSurfaceArea_m2</td>
<td>Storage surface area</td>
<td>m2</td>
<td>Metres squared</td>
</tr>
<tr>
<td>Term</td>
<td>Description</td>
<td>Unit</td>
<td>Definition</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>--------------------------------------------------</td>
<td>---------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>StorageTransfer_MLd</td>
<td>Inter storage transfer</td>
<td>ML/d</td>
<td>Megalitres/day</td>
</tr>
<tr>
<td>StorageVolume_ML</td>
<td>Storage Volume</td>
<td>ML</td>
<td>Megalitres</td>
</tr>
<tr>
<td>StorageVolume_Perc</td>
<td>Storage Volume</td>
<td>0%</td>
<td>Percentage</td>
</tr>
<tr>
<td>Turbidity_NTU</td>
<td>Turbidity</td>
<td>[NTU]</td>
<td>Nephelometric Turbidity Units</td>
</tr>
<tr>
<td>UrbanInflow_MLwk</td>
<td>Urban water system inflow</td>
<td>ML/wk</td>
<td>Megalitres/week</td>
</tr>
<tr>
<td>UrbanOutflow_MLwk</td>
<td>Urban water system outflow</td>
<td>ML/wk</td>
<td>Megalitres/week</td>
</tr>
<tr>
<td>UrbanSupply_MLwk</td>
<td>Urban water system supply</td>
<td>ML/wk</td>
<td>Megalitres/week</td>
</tr>
<tr>
<td>WaterCourseDischarge_m3s</td>
<td>Water Course Discharge</td>
<td>m3/s</td>
<td>Cubic metres/second</td>
</tr>
<tr>
<td>WaterCourseDischarge_MLd</td>
<td>Water Course Discharge</td>
<td>ML/d</td>
<td>Megalitres/day</td>
</tr>
<tr>
<td>WaterCourseDischarge_MLm</td>
<td>Water Course Discharge</td>
<td>ML/mo_c</td>
<td>Megalitres/calendar month</td>
</tr>
<tr>
<td>WaterCourseLevel_m</td>
<td>Water Course Level</td>
<td>m</td>
<td>Metres</td>
</tr>
<tr>
<td>WaterpH_pH</td>
<td>pH</td>
<td>[pH]</td>
<td>pH</td>
</tr>
<tr>
<td>WaterTemperature_DegC</td>
<td>Water Temperature</td>
<td>Cel</td>
<td>Degrees Celsius</td>
</tr>
<tr>
<td>WaterVolume_ML</td>
<td>Water Volume</td>
<td>ML</td>
<td>Megalitres</td>
</tr>
<tr>
<td>WetAirTemperature_DegC</td>
<td>Wet Air Temperature</td>
<td>Cel</td>
<td>Degrees Celsius</td>
</tr>
<tr>
<td>WindDirection_Deg</td>
<td>Wind Direction</td>
<td>deg</td>
<td>Degrees</td>
</tr>
<tr>
<td>WindRun_km</td>
<td>Wind Run</td>
<td>km</td>
<td>Kilometres</td>
</tr>
<tr>
<td>WindSpeed_ms</td>
<td>Wind Speed</td>
<td>m/s</td>
<td>Metres/second</td>
</tr>
<tr>
<td>NitrogenConcentration_mgL</td>
<td>Nitrogen Concentration</td>
<td>mg/L</td>
<td>Milligrams/litre</td>
</tr>
<tr>
<td>SuspendedSolids_mgL</td>
<td>Suspended Solids</td>
<td>mg/L</td>
<td>Milligrams/litre</td>
</tr>
<tr>
<td>TotalPhosphorus_mgL</td>
<td>Total Phosphorus</td>
<td>mg/L</td>
<td>Milligrams/litre</td>
</tr>
<tr>
<td>VapourPressureDeficit_mbar</td>
<td>Vapour Pressure Deficit</td>
<td>mbar</td>
<td>millibars</td>
</tr>
<tr>
<td>DownwardLongwaveExposure_Jm2</td>
<td>Downward Longwave Exposure</td>
<td>J/m2</td>
<td>Joules per square metre</td>
</tr>
<tr>
<td>DownwardLongwaveExposure95PercUncertainty_Jm2</td>
<td>Downward Longwave Exposure 95 Percent Uncertainty</td>
<td>J/m2</td>
<td>Joules per square metre</td>
</tr>
<tr>
<td>DownwardLongwaveExposurePeriod_s</td>
<td>Downward Longwave Exposure Period</td>
<td>s</td>
<td>Seconds</td>
</tr>
<tr>
<td>DownwardLongwaveExposureSampleCount_Count</td>
<td>Downward Longwave Exposure Sample Count</td>
<td>{Count}</td>
<td>Count</td>
</tr>
<tr>
<td>DownwardLongwaveIrradiance95PercUncertainty_Wm2</td>
<td>Downward Longwave Irradiance 95 Percent Uncertainty</td>
<td>W/m2</td>
<td>MicroSiemens/cm</td>
</tr>
<tr>
<td>DownwardLongwaveIrradianceAverage_Wm2</td>
<td>Downward Longwave Irradiance Average</td>
<td>W/m2</td>
<td>MicroSiemens/cm</td>
</tr>
<tr>
<td>DownwardLongwaveIrradianceAveragePeriod_s</td>
<td>Downward Longwave Irradiance Average Period</td>
<td>s</td>
<td>Seconds</td>
</tr>
<tr>
<td>DownwardLongwaveIrradianceSamplesAveraged_Count</td>
<td>Downward Longwave Irradiance Samples Averaged</td>
<td>{Count}</td>
<td>Count</td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
<td>Unit</td>
<td>Unit Symbol</td>
</tr>
<tr>
<td>-----------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>---------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>DownwardLongwaveIrradianceStandardDeviation_Wm2</td>
<td>Downward Longwave Irradiance Standard Deviation</td>
<td>W/m²</td>
<td>MicroSiemens/cm</td>
</tr>
<tr>
<td>GlobalSolarExposure_Jm2</td>
<td>Global Solar Exposure</td>
<td>J/m²</td>
<td>Joules per square metre</td>
</tr>
<tr>
<td>GlobalSolarExposure95PercUncertainty_Jm2</td>
<td>Global Solar Exposure 95 Percent Uncertainty</td>
<td>J/m²</td>
<td>Joules per square metre</td>
</tr>
<tr>
<td>GlobalSolarExposurePeriod_s</td>
<td>Global Solar Exposure Period</td>
<td>s</td>
<td>Seconds</td>
</tr>
<tr>
<td>GlobalSolarExposureSampleCount_Count</td>
<td>Global Solar Exposure Sample Count</td>
<td>{Count}</td>
<td>Count</td>
</tr>
<tr>
<td>GlobalSolarIrradiance95PercUncertainty_Wm2</td>
<td>Global Solar Irradiance 95 Percent Uncertainty</td>
<td>W/m²</td>
<td>MicroSiemens/cm</td>
</tr>
<tr>
<td>GlobalSolarIrradianceAverage_Wm2</td>
<td>Global Solar Irradiance Average</td>
<td>W/m²</td>
<td>MicroSiemens/cm</td>
</tr>
<tr>
<td>GlobalSolarIrradianceAveragePeriod_s</td>
<td>Global Solar Irradiance Average Period</td>
<td>s</td>
<td>Seconds</td>
</tr>
<tr>
<td>GlobalSolarIrradianceSamplesAveraged_Count</td>
<td>Global Solar Irradiance Samples Averaged</td>
<td>{Count}</td>
<td>Count</td>
</tr>
<tr>
<td>GlobalSolarIrradianceStandardDeviation_Wm2</td>
<td>Global Solar Irradiance Standard Deviation</td>
<td>W/m²</td>
<td>MicroSiemens/cm</td>
</tr>
<tr>
<td>NetExposure_Jm2</td>
<td>Net Exposure</td>
<td>J/m²</td>
<td>Joules per square metre</td>
</tr>
<tr>
<td>NetExposure95percUncertainty_Jm2</td>
<td>Net Exposure 95 Percent Uncertainty</td>
<td>J/m²</td>
<td>Joules per square metre</td>
</tr>
<tr>
<td>NetExposureLengthSampleCount_Count</td>
<td>Net Exposure Length Sample Count</td>
<td>{Count}</td>
<td>Count</td>
</tr>
<tr>
<td>NetExposurePeriod_s</td>
<td>Net Exposure Period</td>
<td>s</td>
<td>Seconds</td>
</tr>
<tr>
<td>NetIrradiance95PercUncertainty_Wm2</td>
<td>Net Irradiance 95 Percent Uncertainty</td>
<td>W/m²</td>
<td>MicroSiemens/cm</td>
</tr>
<tr>
<td>NetIrradianceAverage_Wm2</td>
<td>Net Irradiance Average</td>
<td>W/m²</td>
<td>MicroSiemens/cm</td>
</tr>
<tr>
<td>NetIrradianceAveragePeriod_s</td>
<td>Net Irradiance Average Period</td>
<td>s</td>
<td>Seconds</td>
</tr>
<tr>
<td>NetIrradianceSamplesAveraged_Count</td>
<td>Net Irradiance Samples Averaged</td>
<td>{Count}</td>
<td>Count</td>
</tr>
<tr>
<td>NetIrradianceStandardDeviation_Wm2</td>
<td>Net Irradiance Standard Deviation</td>
<td>W/m²</td>
<td>MicroSiemens/cm</td>
</tr>
<tr>
<td>ReflectedGlobalSolarExposure_Jm2</td>
<td>Reflected Global Solar Exposure</td>
<td>J/m²</td>
<td>Joules per square metre</td>
</tr>
<tr>
<td>ReflectedGlobalSolarExposure95PercUncertainty_Jm2</td>
<td>Reflected Global Solar Exposure 95 Percent Uncertainty</td>
<td>J/m²</td>
<td>Joules per square metre</td>
</tr>
<tr>
<td>ReflectedGlobalSolarExposurePeriod_s</td>
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Annex D - Bibliography


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USGS Stage-Discharge Relations--Basic Concepts Training Class
(http://wwwrcamnl.wr.usgs.gov/sws/SWTraining/RatingsWeb/Index.html):

Shift Procedure:

Shift development:

Computation of continuous records of streamflow:

Section 1 Abstract, Introduction, Field data requirements, Datum and gage-height corrections, List of discharge measurements, Discharge ratings

Section 2 Manual computation of gage-height record, Computation of discharge record

Section 3 Computation of discharge record (cont’d) Station analysis, Progress documentation, Quality assurance, References cited, Glossary