2010 NSDI Cooperative Agreement Program Proposal
Category 2: Framework Data Exchange through Automated Geo-Synchronization

New Hampshire
NHD GeoSynchronization Network

Prepared By:

Presented To:

October 28, 2010
Award Number G10AC00238
Project Summary

The New Hampshire Geological Survey and CubeWerx USA are pleased to submit this 2010 NSDI Cooperative Agreement Program (CAP) Category 2 Interim Report for the Category 2, “Framework Data Exchange through Automated Geo-Synchronization” effort. Since kickoff the project has made progress developing the foundations for exchange of framework data between state and national data stores using a Geo-Synchronization capability in New Hampshire and common National Hydrography Dataset (NHD) data models, services and applications. The project has adopted a realistic approach to bridge the gap between current NHD production operations and the vision of the CAP grant. Specifically, we began work on transforming Data Delivery Format (DDF) XML produced by current NHD geo-edit tools to Web Feature Service Transactions (WFS-T) in order to support current and future NHD operations simultaneously. The project team also initiated development of a simple web-based application to allow a user to upload a DDF file to the Geo-Synchronization Service (GSS). During the DDF to WFS-T development process the decision was made to support both the ANSI Framework NHD schema as the transactional schemas (since this is what the grant proposal indicated) and the currently used Geodatabase NHD schema. This approach will provide even more opportunity to allow users to leverage current business processes without disruption. In addition, the project has initiated community outreach to NHD experts, and began development on applications to support community update (crowdsourcing) of selected hydrography data elements via GSS publishing and validation operations. This approach is a logical extension of NH DES’s stewardship agreement with USGS for developing and maintaining the state’s hydrography layer, and will enhance current stewardship practices to enable Geo-Synchronization and more participation in NHD. Finally, the team has identified and configured servers to host a copy of the Framework NHD (to simulate USGS operations) and to host the NH NHD data (to simulate NH's production environment). A GSS is already available that will support GeoSynchronization between feature types from the simulated USGS machine and the simulated NH machine. The team continues to leverage the experience of CubeWerx, the lead for the Geo-Synchronization draft specification and the CGDI Interoperability Pilot that serves as the template for this category, and the author of the draft NHD GML Framework Schema referenced in the grant solicitation. Upcoming activities include attendance at NHD training in New Hampshire, additional engagement with NHD experts and deployment of prototype GSS and WFS servers and applications.

The project is on track to successfully deploy a practical leave-behind Geo-Synchronization capability for New Hampshire and free, reusable NHD tools for the NSDI.

Lead Organizations

**Applicant Organization Information (Submitted on Behalf of Government Partner):**
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**Government Partner:**
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**Principal Investigator:**
Rick Chormann, Senior Hydrogeologist,
Applicable Framework Themes: National Hydrography Dataset (NHD)

Geographic Scope or Area: New Hampshire, Regional Drainage Basins and Nationwide

Previous CAP Participation: Applicant team member, CubeWerx USA, was the lead for the 2004 NSDI Cooperative Agreement Program, Category 5: Establishing Framework Data Services using the OGC WFS Specification. The Project specifically addressed the NHD as the subject Framework Data Theme, and defined a GML profile for NHD. CubeWerx USA also participated in the 2008 NSDI CAP project, Best Practices for Role-based Access Control, which provides a framework for securing WFS during Geo-Synchronization.

Project Background

The goal of this project, the New Hampshire NHD Geo-Synchronization Network, is to help transform the hydrography data theme of the NSDI into an agile, responsive framework driven by collaborative data maintenance partnerships at local, state and federal levels (Figure 1). To achieve this objective the project is developing and deploying Geo-Synchronization Services (GSS) and applications in New Hampshire to synchronize NHD updates into an authoritative State data layer, which may then be provided for integration at national levels.

Figure 1 – The New Hampshire NHD Geo-Synchronization Network project advances the goals of Collaborative Spatial Data Infrastructure (SDI) based on open standards

As a key information resource, NHD is a priority for the 2010 CAP and this project is providing tools and processes that can serve as models for other regions. The project builds on CubeWerx experience developing...
the draft NHD GML Framework Schema\(^1\) referenced in the grant solicitation. An example of this information displayed as a Web Map Service (WMS) in Google Earth is shown below (Figure 2).

**Figure 2 – NHD ANSI Framework information shown as WMS in Google Earth**

The project is based on the New Hampshire implementation of the NHD, a GIS comprised of spatial features that represent natural and man-made surface waters such as lakes, ponds, rivers, streams and wetlands. These features are mapped as a combination of stream centerlines and “artificial paths” through water bodies at a scale of 1:24,000. The effort acknowledges that the NSDI CAP seeks to migrate to a standards-based web services model to mitigate barriers associated with accessing and updating geospatial data. We also recognize that the next phase of this transformation is to develop a network for collaborative data maintenance and integration of geospatial data into authoritative State data layers, which can then be provided for integration into The National Map. **However, to realize this vision the NSDI must bridge the gap between current and future operations on specific data themes like NHD. The project addresses these issues and provides a potential model for nationwide operations.**

The project is developing this bridge between current and future operations by transforming NHD Data Delivery Format (DDF) XML produced by geo-edit tools used by the New Hampshire Geological Survey into Web Feature Service Transactions (WFS-T) used in Geo-Synchronization. This approach will allow NHGS and other organizations in the NSDI to leverage current NHD business processes without disruption. In addition, the project is working to address technical differences between “feature-based” Geo-

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\(^1\) [http://frameworkwfs.usgs.gov/](http://frameworkwfs.usgs.gov/)
Synchronization production methods and current “hydrologic basin-based” NHD production methods. The approach is a logical extension of NH DES’s stewardship agreement with USGS for developing and maintaining the state’s hydrography layer², and enhances current stewardship practices to enable Geo-Synchronization.

The project builds on the Geo-Synchronization capability developed by CubeWerx during the Canadian Geospatial Data Infrastructure (CGDI) Interoperability Pilot in 2007³ and deployed in Quebec, Canada to provide collaborative geospatial data maintenance and update capability. The key capability being leveraged in the New Hampshire Geo-Synchronization effort was refined and tested in early 2010 as part of the OGC OWS-7 testbed. A YouTube video of this capability⁴ is presented in Figure 4. This demo illustrates a web-based GeoSynchronization client accessing the CubeWerx GeoSynchronization service. The user

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² http://des.nh.gov/organization/commissioner/gsu/nhhdp/categories/overview.htm
³ http://www.youtube.com/watch?v=YIZLc_qHYZc
⁴ http://www.youtube.com/watch?v=9ysWfbr4RSc
demonstrates the roles of both a data collector and a data reviewer. All the services used in this demonstration are based on open standards developed by the Open Geospatial Consortium. A key feature of geosynchronization demo is that it shows support for crowdsourcing with validation which ensures good data quality.

Figure 4 - This project builds on CubeWerx Geo-Synchronization capability developed in the CGDI IP, deployed in Quebec, Canada and refined in the OGC OWS-7 Testbed (shown above on YouTube). This capability will be adapted for NHD Geo-Synchronization.

The result of the project will be the ability to support both current and future NHD operations using Geo-Synchronization. In current operations, changes are made to a local copy of NHD, implemented in Personal Geodatabases using the Geo-Edit tool. The result is an XML file created in the DDF format that describes the changes made. Our project will support this “current” NHD environment through Geo-Synchronization as described in the Use Case summarized below:

Use Case 1 – Enhancing Current NHD Operations with GeoSynchronization:

1) A user in NH with Geo-Edit publishes a DDF to the GSS using a web form. The web form not only uploads the DDF file to the GSS, but also converts it to a WFS Transaction using XSLT.
2) The custodian at NH (i.e. the subscriber), using a web client, reads the proposed change from the change feed.

3) The web client displays the proposed change so the custodian can determine if the change is acceptable. The custodian can optionally modify the proposed change using the web client.

4) If the custodian rejects the change the “reject” option is selected and an entry is put into the resolution feed to notify the user that their change request has been rejected.

5) If the custodian accepts the change the “accept” option is selected and the web client posts the WFS transaction to the NH WFS-T on ArcGIS. The web client will put an entry into the resolution feed to notify the user that their change has been accepted, and create an entry in the replication feed containing the DDF.

NOTE: The web client can also create an entry in the replication feed containing the WFS transaction ... for third parties wishing to replicate via WFS.

6) USGS can access the DDF from the replication feed and apply it to their NHD.

In future operations changes are made to NHD using Web-based tools. The result is a WFS Transaction that describes the changes made. Geo-Synchronization can support this “future” environment today, and this Use Case is summarized below:

**Use Case 2 - Enhancing Future NHD Operations with GeoSynchronization:**

1) Field User reads NHD data via NH WFS-T on ArcGIS with an OpenLayers web tool developed by CubeWerx.

2) Field User publishes an update to the GeoSynchronization server's change feed using a web form (part of OpenLayers web tool).

3) The custodian at NH (i.e. the subscriber), using a web client, reads the proposed change from the change feed.

4) The web client will display the proposed change so the custodian can determine if the change is acceptable or not. The custodian can optionally modify the proposed change using the web client.

5) If the custodian rejects the change an entry is put into the resolution feed to notify the user that their change request has been rejected.

6) If the custodian accepts the change the web client will post a WFS transaction to the NH WFS-T on ArcGIS. The web client will put an entry into the resolution feed to notify the user that their change has been accepted. The web client will create an entry in the replication feed containing the WFS transaction.

7) USGS can access the WFS transaction from the replication feed and apply it to their NHD WFS server. Optionally, the DDF can also be maintained in the replication feed of the GeoSynchronization server and used by USGS.

The project is being conducted as a series of collaborative tasks to develop, deploy and sustain the Geo-Synchronization capability and engage government stakeholders:

- **Development, Deployment and Sustainment** – These tasks develop, deploy and sustain services and applications in New Hampshire to synchronize NHD updates into an authoritative State data layer, which is then provided for integration at national levels.
• **Community Engagement** – These tasks define and execute communication and outreach activities to NH and NSDI stakeholders.

• **Project Coordination** – This task enables coordination between project staff, participants and the NSDI community. Specific activities include management, documentation, meetings and maintaining online collaborative environments.

Our approach allows NH to implement GeoSynchronization with minimal change to existing technologies and planned development.

**Technical Approach and Progress**

The technical approach is based on the Open Geospatial Consortium (OGC) draft specification for GeoSynchronization Services (GSS) developed and authored by CubeWerx, and the CubeSERV® CubeWerx GSS5. This solution will be deployed in New Hampshire and designated the New Hampshire Hydrography GeoSynchronization Service (NHHD GSS). The NHHD GSS uses the ATOM Publishing Protocol to connect to a WFS-T and messages based on Atom format encodings. NHHD GSS is a powerful capability that is agnostic to the underlying database; it simply interfaces with the WFS-T service and includes the ability to transform DDF XML produced by current NHD geo-edit tools to WFS feature transactions to support current and future NHD operations simultaneously.

The GSS for this project uses Atom Publishing Protocol and Publish/Subscribe interfaces to:

- advertise changes made to a geospatial database
- create and edit GeoRSS feeds in support of data currency and replication
- alert subscribers to the service of proposed changes, resolutions to those changes, and replication transactions available
- perform queries on the feeds via OpenSearch API

In addition, NHHD GSS will include capabilities to bridge the gap between the current needs of state data production organizations and the geo-synchronization vision outlined by the FGDC, including:

- capability to transform Data Delivery Format XML produced by current NHD geo-edit tools to Web Feature Service Transactions (WFS-T) in order to support current and future NHD operations simultaneously
- coordinated services to address the technical differences between “feature-based” Geo-Synchronization production methods and current “hydrologic basin-based” NHD production methods (see Appendix C).

The NHHD GSS uses *feeds*, managed by a web service to support data currency & replication capabilities in a federated environment (Figure 5). The GSS uses a “Publish-Subscribe” model where feeds are published by one data source and subscribed to by another data source. Publishers adds entries to feeds for changes made to a database, and Subscribers receives alerts when new transactions have occurred, retrieves contents, and applies them to the database. The web service is implemented according to the OGC draft specification for GeoSynchronization Services (GSS).

A GSS uses feeds, managed by a web service called a GeoSynchronization Service

In an operational deployment, three major roles will be supported by the NHHD GSS (Figure 6) –

- **NHD Data Collector (Publisher)** – This role is in charge of making changes to content. This person or system generates feature changes and submits them for review in the Change GeoRSS Feed. The changes include adding new features, deleting features, updating existing features. The changes are then submitted to the GSS and may be transformed from NHD DDF as needed. When a change is accepted or rejected the Collector is notified via a Resolution GeoRSS feed. In case of a rejection the Collector can correct and adjust according to the Integrator comments.

- **NHD Data Integrator (Reviewer)** - This role reviews, accepts or rejects updates proposed by Collectors. The Integrator submits the approvals or rejections to the GSS using a standard GeoRSS-type message and the Resolution Feed. Following acceptance of the proposed updates, the WFS database is updated by the integrator and the interaction tools automatically submits an RSS feed with encoded feature transactions DDF XML so other organizations can monitor the progress. These transactions or XML files may also be used for data replication by other collaborators.

- **NHD Data Follower** – This role follows accepted changes via the Replication Feed. A Follower subscribed to these event notifications will receive the appropriate updates in the form of RSS or GeoRSS entries.
Figure 6 – The proposed Geo-Synchronization capability will facilitate maintenance and update of NHD into authoritative State data layers, which can then be provided for integration into the NSDI.

Our approach includes an Identity Management Service to provide role-based access control (Figure 7).

Figure 7 – Our deployment will include role-based access control for security.
The NHHD GSS includes the ability to access Subscriptions from the GSS, as described in Figure 8 below. This workflow will include the ability to interact with the GSS and perform functions including ListExistingSubscriptions, GetSubscriptions, SubscribeToFeed, AccessSubscriptions and other functions compliant with the required Atom Publishing Protocol.

The NHHD GSS includes the capability to AccessGeographicFeatures, EditGeographicFeatures, ApplyFeatureChanges and other functions (Figure 8). During the project, we will update this functionality to address technical differences between “feature-based” Geo-Synchronization methods and current “hydrologic basin-based” NHD methods.

Finally, the GSS includes the capability to validate proposed Changes (Figure 9). This workflow includes the ability to interact with the GSS and AccessProposedChangeFeed, RequestChangeFeed, ValidateProposedChange, SelectFeaturesFromWFS, AccessProposedChange, PerformUpdateTransaction, SubmitResolutionFeed, SubmitReplicationFeed, RefuseProposedChange, and SubmitResolutionFeed.
Figure 9 - The New Hampshire GSS will support collaborative Changes

Figure 10 - The New Hampshire GSS will include the ability to support Validation of proposed data Changes (the capability deployed in Quebec, Canada is shown for illustrative purposes)
Converting DDF XML to GeoSynchronizable WFS Transactions

Real-world deployment of GeoSynchronization for NHD requires converting DDF XML (see Appendix B) into WFS transactions. In our approach, DDF is converted to WFS transactions using XSLT (XSL Transformations) a declarative language that transforms XML documents into other XML documents. We use XSLT to provide a bridge from current production operations to future operations using WFS-T.

To convert NHD DDF XML we note the format contains three classes of operations:

FEATURE MANAGEMENT, RELATIONSHIP MANAGEMENT and METADATA MANAGEMENT.

The key transformation parameters for NHD DDF to WFS-T are summarized below:

**FEATURE MANAGEMENT:**

These commands are used to Insert, Update or Delete features and map directly into the following WFS Transaction actions:

CreateFeature -> WFS Insert into the feature table
DeleteFeature -> WFS Delete from the feature table
ModifyFeature -> WFS Update to the feature table

**RELATIONSHIP MANAGEMENT:**

These commands are used to create relationships between features. They map to WFS Transaction action into the NHDVerticalRelationship tables.

CreateRelationship ->
  WFS Insert into NHDVerticalRelationship or NHDVerticalRelationship
DeleteRelationship ->
  WFS Delete from NHDVerticalRelationship or NHDVerticalRelationship
ModifyRelationship ->
  WFS Update on NHDVerticalRelationship or NHDVerticalRelationship

**METADATA MANAGEMENT:**

This command creates metadata about features and organizations that are inserting/updating/deleting data. There is one command that maps to a WFS insert.

CreateMetadata -> WFS Insert into the NHDMetadata and NHDSourceCitation tables

All operations are based on object id which maps directions into a WFS filter. Here is an example:

```
<DeleteFeature>
  <ID>113794781</ID>
</DeleteFeature>
```
Which becomes:

```xml
<Delete>
  <Filter>
    <FeatureId fid="113794781"/>
  </Filter>
</Delete>
```

There is business logic that needs to be applied during the project, but we assume since the WFS will be sitting on top of ArcGIS the WFS-T will be able to handle standard transactions. If not, we will adjust the output to ensure success.

To date the project team has focused on writing an XSLT to transform (not transpose) the DDF to a geosynchronizable WFS transaction. This work is in progress. *We were originally targeting the ANSI framework schema as the transactional schemas (since this is what the grant proposal indicated) but this approach has been adjusted to additionally support the Geodatabase NHD schema. This approach will provide even more opportunity to allow users to leverage current business processes without disruption.*

The DDF assessment is ongoing and so far appears to be easily transformable into WFS transactions. During this process we identified and forward multiple questions to NHD experts. For example:

- What does a ModifyVAA that does not seem to modify any properties (except maybe FDATE) mean? Do empty elements mean that the corresponding table property be set to NULL or just not changed?
- Does the <ID> element map to the OBJECTID or some other NHD identifier?
- What does a negative id mean on the CreateFeature operation? That the id will be assigned upon creation and how is that done?
- What does the element Dimensionality mean? In cases it is 3 other 4.
- Does HYC = Hydrographic Category?

In addition, other questions were forward to NHD experts as part of Community Outreach activities. These questions were reviewed during email exchanges and telecons (ongoing). In addition, the questions were presented during monthly group telecons with other GeoSynchronization project in the 2010 NSDI CAP.

Finally, an HTML web form is being written that will allow a user to upload a DDF file to the GSS. In the process of being uploaded it will be transformed into a WFS transaction.
GeoSynchronization Test Environment Development

To support project development a GeoSynchronization test environment consisting of WFS, GSS, application clients and NHD data is being established. This test environment follows the basic architecture of a collaborative SDI based on GeoSynchronization and includes roles for publishing, reviewing and following proposed NHD changes.

Figure 11 – Overview Architecture for GeoSynchronization Test Environment

Web Client for the “Most Crowdsourceable” NHD Features

During the reporting period the project team began working on a web client to allow editing over the web. This web client is based on capability refined and tested in early 2010 as part of the OGC OWS-7 testbed. A YouTube video of this capability was presented in Figure 4. This client will focus support on simple tools to allow publishing and review of the following NHD feature types:

- NHDArea
- NHDWaterbody

6 [http://www.youtube.com/watch?v=9ysWfbr4RSc](http://www.youtube.com/watch?v=9ysWfbr4RSc)
- NHD Flowlines
- NHDEvent
- Geonames associated with all of the above feature types

The intent of this application is to allow more people contribute to NHD. The project team assesses that these people will most likely this will be “professionals” (for example, people doing environmental assessments etc.). The capability is being scoped to support updates to both new features and unnamed features or features that have been so significantly modified since the NHD was created.

The project team also assessed that examining how “NHDSourceCitation” could be captured for these features would also be useful, although it is not clear whether the current data model supports this flexibility. Overall, capturing source reference are critical to any crowdsourcing application. It allows the NHD steward (New Hampshire) to readily validate a suggested change. This would be particularly helpful if the application had multiple data sources mashed up (e.g. a topo quadrangle background vs. Bing Maps imagery).

Web Client for DDF to WFS Transaction Upload

As noted previously, an HTML web form is being written that will allow a user to upload a DDF file to the GSS. In the process of being uploaded it will be transformed into a WFS transaction.

Service Environment

The project team has identified and configured machines to host a copy of the Framework NHD (to simulate the USGS) and to host the NH NHD data (to simulate NH's production environment). A GSS is already available that will support geosynchronization between feature types from the simulated USGS machine and the simulated NH machine.

Data

During the reporting period New Hampshire NHD data from geodatabase source was provided to support the test environment. Data loading is underway.

Near-Term Upcoming Activities

Members of the project team will attend the upcoming NHD training session in New Hampshire to be held the first week in November to obtain a better understanding of NHD data production processes and editing rules.

In summary, progress to date on this project advances a realistic approach to bridge the gap between current NHD production operations and the FGDC vision of developing, deploying and sustaining a federation for exchanging local, state and national framework data using GeoSynchronization services and common data models.
Appendix A: Data Delivery Format XML

NHDGDB Input XML File Specification

All data transactions shall be in Extensible Language (XML) format, as defined in
The NHDGDB Input XML File Specification below.

XML Overview

XML stands for EXtensible Markup Language. The XML file format is required to load data to the NHD
godatabase. It is a markup language much like HTML that was designed to describe data. The syntax
rules of XML are very simple and very strict. Below is a sample XML file.

```xml
<?xml version="1.0"?>
<Transaction>
  <GDBVersionInformation>NHD20040728</GDBVersionInformation>
  <ProcessingOrganization>USGSMCMC</ProcessingOrganization>
  <Resolution>High</Resolution>
  <CreateMetadata>
    <ID>-2</ID>
    <Attribute>
      <POD>Deleted overlapping reach in NHDFlowline to join with
      adjacent subbasin.</POD>
      <PDA>20040727</PDA>
    </Attribute>
  </CreateMetadata>
  <DeleteFeature>
    <ID>113794769</ID>
  </DeleteFeature>
</Transaction>
```

The first line in the document - the XML declaration - defines the XML version. The next
line describes the root element of the document. The next lines describe the 5 child
elements of the root. And finally the last line defines the end of the root element.

All XML elements must have a closing tag. XML tags are case sensitive. All XML documents must contain a
single tag pair to define a root element - <Transaction></Transaction> for NHDGDB XML files.

Required Elements of a NHDGDB XML File

Every XML file must start with the XML declaration line: <?xml version="1.0"?>

The second line of the XML file must be the opening tag of the root element: <Transaction>

The last line of the XML file must be the closing tag of the root element: </Transaction>

Every XML file must contain the following child elements:

GDBVersionInformation
  Opening/Closing Tag: <GDBVersionInformation></GDBVersionInformation>
**Description:** The version of the GDB the updates will be applied to. If you are loading only new data then the version will be NewLoad. If you are loading updates to existing data the version is the version found in the NHDProcessingParameters table in the distributed personal geodatabase.

**Example:**

```xml
<GDBVersionInformation>NHD20040728</GDBVersionInformation>
```

**Processing Organization**

*Opening/Closing Tag:* `<ProcessingOrganization>`*/ProcessingOrganization>*

*Description:* The processing organization loading the data. This must be the same as the processing organization that allocated the reach codes used in the load file.

**Example:**

```xml
<ProcessingOrganization>USGSRMMC</ProcessingOrganization>
```

**Resolution**

*Opening/Closing Tag:* `<Resolution>`*/Resolution>*

*Description:* The resolution of the data being loaded. Valid values are Local, High or Medium.

**Example:**

```xml
<Resolution>High</Resolution>
```

**CreateMetadata**

*Opening/Closing Tag:* `<CreateMetadata>`*/CreateMetadata>*

*Description:* This transaction contains the data that was in the CMDI transaction of the FCP file. The attributes are loaded to the NHDMetadata and NHDSourceCitation tables. The CreateMetadata element contains 2 child elements - `<ID>`*/ID>* and `<Attribute>`*/Attribute>*. The ID element contains a numeric identifier that is unique across all CreateMetadata transactions. If there are multiple CreateMetadata transactions in the XML file this identifier is used in the CreateRelationship transactions that specify Feature-to-Metadata relationships. This identifier is re-assigned when it is loaded into the geodatabase and stored in the NHDMetadata table as the DUUID.

*Attributes:*

<table>
<thead>
<tr>
<th>XML Tag</th>
<th>Field Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAR</td>
<td>AttributeAccuracyReport</td>
</tr>
<tr>
<td>LCR</td>
<td>LogicalConsistencyReport</td>
</tr>
<tr>
<td>COR</td>
<td>CompletenessReport</td>
</tr>
<tr>
<td>HOR</td>
<td>HorizPositionalAccuracyReport</td>
</tr>
<tr>
<td>VOR</td>
<td>VertPositionalAccuracyReport</td>
</tr>
<tr>
<td>POD</td>
<td>ProcessDescription</td>
</tr>
<tr>
<td>PDA</td>
<td>ProcessDate</td>
</tr>
<tr>
<td>MED</td>
<td>MetadataDate</td>
</tr>
<tr>
<td>MSN</td>
<td>MetadataStandardName</td>
</tr>
<tr>
<td>MSV</td>
<td>MetadataStandardVersion</td>
</tr>
<tr>
<td>DSC</td>
<td>DatasetCredit</td>
</tr>
<tr>
<td>COO</td>
<td>ContactOrganization</td>
</tr>
<tr>
<td>ADT</td>
<td>AddressType</td>
</tr>
<tr>
<td>ADD</td>
<td>Address</td>
</tr>
<tr>
<td>CIT</td>
<td>City</td>
</tr>
<tr>
<td>STP</td>
<td>StateOrProvince</td>
</tr>
<tr>
<td>PSC</td>
<td>PostalCode</td>
</tr>
<tr>
<td>CVT</td>
<td>ContactVoiceTelephone</td>
</tr>
<tr>
<td>COI</td>
<td>ContactInstructions</td>
</tr>
<tr>
<td>SourceCitation</td>
<td>--</td>
</tr>
</tbody>
</table>

There can be multiple SourceCitation elements. Each element is stored as a record in the NHDSourceCitation table. The DUUID column of the NHDSourceCitation record will be the DUUID.
assigned to the NHDMetadata record. The SourceCitation element can have the following child elements:

<table>
<thead>
<tr>
<th>XML Tag</th>
<th>Field Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>TIT</td>
<td>Title</td>
</tr>
<tr>
<td>SCA</td>
<td>SourceCitationAbbreviation</td>
</tr>
<tr>
<td>ORG</td>
<td>Originator</td>
</tr>
<tr>
<td>PUD</td>
<td>PublicationDate</td>
</tr>
<tr>
<td>BED</td>
<td>BeginningDate</td>
</tr>
<tr>
<td>END</td>
<td>EndingDate</td>
</tr>
<tr>
<td>SRC</td>
<td>SourceContribution</td>
</tr>
<tr>
<td>SSD</td>
<td>SourceScaleDenominator</td>
</tr>
<tr>
<td>TSM</td>
<td>TypeOfSourceMedia</td>
</tr>
<tr>
<td>CAD</td>
<td>CalendarDate</td>
</tr>
<tr>
<td>SCR</td>
<td>SourceCurrentnessReference</td>
</tr>
</tbody>
</table>

The ProcessDescription attribute (POD) is the only required attribute in the CreateMetadata transaction. If an attribute is null it does not need to be included in the XML file.

Example:

```xml
<CreateMetadata>
  <ID>1</ID>
  <Attribute>
    <MSV>FGDC-STD-001-1998</MSV>
    <MSN>FGDC Content Standard For Digital Geospatial Metadata, ver.2</MSN>
    <MED>20040512</MED>
    <COO>U.S. Geological Survey</COO>
    <COI>Monday-Friday, 7AM-3PM CST</COI>
    <CVT>(573) 308-3647</CVT>
    <PSC>65401</PSC>
    <STP>Missouri</STP>
    <CIT>Rolla</CIT>
    <ADD>Mid-Continent Mapping Center - 1400 Independence Road</ADD>
    <ADT>Mailing and Physical Address</ADT>
    <POD>Create high-resolution NHD from revised DLG data and U.S. Forest Service Cartographic Feature Files (CFFs).</POD>
    <PDA>20040420</PDA>
  </Attribute>
  <SourceCitation>
    <SCA>NHD basic features</SCA>
    <SCR>Date the revision process step was completed</SCR>
    <CAD>20040405</CAD>
    <TSM>online</TSM>
    <SSD>24000</SSD>
    <SRC>spatial and attribute information</SRC>
    <END>Not Applicable</END>
    <BED>Not Applicable</BED>
    <PUD>unpublished materials</PUD>
    <TIT>NHD basic features</TIT>
    <ORG>U.S. Geological Survey</ORG>
  </SourceCitation>
  <VOR>Statements of vertical positional accuracy for elevation of water surfaces are based on accuracy statements made for U.S. Geological Survey topographic quadrangle maps...</VOR>
</CreateMetadata>
```
Statements of horizontal positional accuracy are based on accuracy statements made for U.S. Geological Survey topographic quadrangle maps. ...</HOR>

The completeness of the data reflects the published USGS topographic quadrangle and/or the U.S. Forest Service Primary Base Series (PBS) map...</COR>

For DLG data, points, nodes, lines, and areas conform to topological rules...</LCR>

Other Elements of a NHDGDB XML File

The other elements that may be included in the NHDGDB XML file are used to create, modify or delete features and reaches and to create, modify, or delete relationships.

CreateFeature

**Opening/Closing Tag:** `<CreateFeature></CreateFeature>`

**Description:** This transaction is used to create a feature in a feature class or create a reach in the NHDReachcodeComId table. It contains five child elements:

1) **ID** – a numeric identifier that is unique across all features in the XML file. This identifier will be reassigned a unique comid when the feature is loaded to the geodatabase.
2) **FeatureType** – the feature type of the feature
3) **Dimensionality** – a number representing the feature’s dimension: 2 for point, 3 for line, 4 for polygons, or 5 for reaches
4) **Coordinate** – This element contains the collection of points that define the geometry of the feature. Each point is a child element of the Coordinate element. The format for the Point element is `<Point X="-89.3687125" Y="46.8583277"/>

5) **Attribute** – This element contains the attributes for the feature or reach. Note that not all attributes in the list below will apply to every feature type. There are several attributes that are not stored as fields in the feature class. These attributes along with the feature type are used to derive the FCODE attribute.

<table>
<thead>
<tr>
<th>XML Tag</th>
<th>Field Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSL</td>
<td>Resolution</td>
</tr>
<tr>
<td>GID</td>
<td>GNIS_ID</td>
</tr>
<tr>
<td>NAM</td>
<td>GNIS_NAME</td>
</tr>
<tr>
<td>FLD</td>
<td>FlowDir</td>
</tr>
<tr>
<td>ELE</td>
<td>Elevation</td>
</tr>
<tr>
<td>RCH</td>
<td>Reachcode</td>
</tr>
<tr>
<td>OWT</td>
<td>WBAreaComId</td>
</tr>
<tr>
<td>ICS</td>
<td>(used to derive fcode)</td>
</tr>
<tr>
<td>RET</td>
<td>(used to derive fcode)</td>
</tr>
<tr>
<td>COM</td>
<td>(used to derive fcode)</td>
</tr>
<tr>
<td>HYC</td>
<td>(used to derive fcode)</td>
</tr>
<tr>
<td>STG</td>
<td>(used to derive fcode)</td>
</tr>
<tr>
<td>PIT</td>
<td>(used to derive fcode)</td>
</tr>
<tr>
<td>RTS</td>
<td>(used to derive fcode)</td>
</tr>
<tr>
<td>SZT</td>
<td>(used to derive fcode)</td>
</tr>
<tr>
<td>OPS</td>
<td>(used to derive fcode)</td>
</tr>
<tr>
<td>POA</td>
<td>(used to derive fcode)</td>
</tr>
<tr>
<td>CDY</td>
<td>(used to derive fcode)</td>
</tr>
</tbody>
</table>
Each of the 5 child elements listed above is required to create a feature. The Coordinate element does not apply to reaches. There are no required attributes. If an attribute is null it does not need to be included in the XML file. If there are no attributes for the feature, the Attribute element can be empty –

<Attribute></Attribute>

Examples:

<CreateFeature>
<ID>2741</ID>
<FeatureType>460</FeatureType>
<Dimensionality>3</Dimensionality>
<Coordinate>
  <Point X="-89.357778" Y="46.8515609"/>
  <Point X="-89.3578384" Y="46.8515731"/>
  <Point X="-89.3578863" Y="46.8515721"/>
  <Point X="-89.3579428" Y="46.85158"/>
  <Point X="-89.3580227" Y="46.8515783"/>
  <Point X="-89.3619394" Y="46.852555"/>
</Coordinate>
<Attribute>
  <HYC>289</HYC>
  <FLD>1</FLD>
  <RSL>2</RSL>
</Attribute>
</CreateFeature>

<CreateFeature>
<ID>2</ID>
<FeatureType>557</FeatureType>
<Dimensionality>5</Dimensionality>
<Attribute>
  <RCH>04020101000002</RCH>
</Attribute>
</CreateFeature>

ModifyFeature

Opening/Closing Tag: <ModifyFeature></ModifyFeature>

Description: This transaction is used to modify an existing feature in a feature class or modify a reach. The ModifyFeature transaction contains the same elements as the CreateFeature transaction. The ID element is the comid of the feature or reach to modify. The Coordinate element only needs to be provided for a feature if the geometry of that feature has changed.

Example:

<ModifyFeature>
<ID>49081000</ID>
<FeatureType>334</FeatureType>
<Dimensionality>3</Dimensionality>
<Attribute>
  <GID>01552301</GID>
  <NAM>New River</NAM>
</Attribute>
</ModifyFeature>
DeleteFeature

Opening/Closing Tag: `<DeleteFeature></DeleteFeature>`

Description: This transaction is used to delete a feature from a feature class or delete a reach from the NHDRachcodeComId table. It contains one child element (ID) that specifies the comid of the feature or reach to be deleted. When a feature is deleted, all vertical relationships for that feature are also deleted. When a reach is deleted, the reachcode, GNIS_id, and GNIS_name attributes of all features related to the reach are deleted (set to null).

Example:
```
<DeleteFeature>
  <ID>113794781</ID>
</DeleteFeature>
```

CreateRelationship

Opening/Closing Tag: `<CreateRelationship></CreateRelationship>`

Description: This transaction is used to create composed-of relationships, vertical relationships, or feature-to-metadata relationships. It contains 4 required child elements.

1) ID – a numeric identifier
2) Object1 – For composed-of relationships this is the comid or temporary id of the reach. For vertical relationships this is the comid or temporary id of the ‘abovecomid’. For feature-to-metadata relationships this is the temporary duuid found in the CreateMetadata transaction.
3) Object2 - For composed-of relationships this is the comid or temporary id of the basic feature. For vertical relationships this is the comid or temporary id of the ‘belowcomid’. For feature-to-metadata relationships this is the temporary id of the feature.
4) TypeRelationship – specifies the relationship type: 1 for composed-of relationships, 5 for vertical relationships, and 7 for feature-to-metadata relationships.

The NHDGDB load software does not load flow relationships into the geodatabase. Creating a composed-of relationship will cause the feature to have the same reachcode attribute as the reach. If the reach has the GNIS_ID and GNIS_NAME attributes populated, the GNIS attributes of the feature will be updated to be the same as the GNIS attributes of the reach.
Creating a vertical relationship adds a record to the NHDVerticalRelationship table.
Creating a feature-to-metadata relationship adds a record to the NHDFeatureToMetadata table.

Example:
```
<CreateRelationship>
  <ID>1</ID>
  <Object1>6</Object1>
  <Object2>2737</Object2>
  <TypeRelationship>1</TypeRelationship>
</CreateRelationship>
```

ModifyRelationship

Opening/Closing Tag: `<ModifyRelationship></ModifyRelationship>`

Description: This transaction is used to modify composed-of relationships. This transaction cannot be used to modify vertical relationships or feature-to-metadata relationships. It contains 4 child elements.

1) ID – the comid of the feature in the composed-of relationship
2) Object1 – the comid of the reach
3) Object2 – the comid of the feature
4) TypeRelationship – specifies the relationship type (1). This element is not required.

Modifying a composed-of relationship will cause the feature to have the same reachcode attribute as the reach. If the reach has the GNIS_ID and GNIS_NAME attributes populated, the GNIS attributes of the feature will be updated to be the same as the GNIS attributes of the reach.

Example:
```
<ModifyRelationship>
  <ID>54487893</ID>
  <Object1>54488305</Object1>
```
DeleteRelationship

Opening/Closing Tag: <DeleteRelationship></DeleteRelationship>

Description: This transaction is used to delete composed-of relationships and vertical relationships. It contains 1 child element - ID. When deleting a composed-of relationship, ID is the comid of the feature in the composed-of relationship. When deleting a vertical relationship, the ID is the comid of the vertical relationship. Deleting a composed-of relationship causes the reachcode, gnis_id, and gnis_name attributes of the feature to be set to null.

Example:

<DeleteRelationship>
  <ID>36475343</ID>
</DeleteRelationship>

Other Notes:
With XML white space inside elements is preserved. For example, if the process description in your XML file contains leading spaces, there will be leading spaces in the process description in the geodatabase.

Indentation of child elements is not required, but may be useful for readability. For example, the following transactions are considered the same:

<ModifyFeature>
  <ID>49081000</ID>
  <FeatureType>334</FeatureType>
  <Dimensionality>3</Dimensionality>
  <Attribute>
    <GID>01552301</GID>
    <NAM>New River</NAM>
  </Attribute>
</ModifyFeature>

<ModifyFeature>
  <ID>49081000</ID>
  <FeatureType>334</FeatureType>
  <Dimensionality>3</Dimensionality>
  <Attribute>
    <GID>01552301</GID>
    <NAM>New River</NAM>
  </Attribute>
</ModifyFeature>
Appendix B: NHD Data Quality Discussion

During this project issues regarding data quality for NHD data have been raised by NHD Program Management personnel. More specifically, issues regarding changes to NHD data at the feature level have been discussed. Currently, the NHD data model and supporting operational tools have been developed to support NHD data at the level of a basin/sub-basin.

The proposed GeoSynchronization service is a multi-tier service that mediates changes over the Web into geospatial data managed through a Web Feature Service (WFS). As such, the GeoSynchronization service is agnostic of the data model used by the data provider for its databases. But the fact that NHD data is supported at the basin level is indicative of a data model that is more complex than a commonly used simple feature model in OGC services. Accordingly, while the proposed OpenLayers tools and GeoSynchronization service will capture any transactions (simple and complex) and present them to the WFS as an atomic transaction, it is our intent to further investigate these issues during the timeframe of the project and investigate the possibility of performing NHD transactions at the feature level without compromising the integrity of NHD data. It is our understanding that NHD data integrity is currently maintained by a desktop tool that incorporates the necessary business logic to maintain such integrity throughout a basin (by default) when changes are being performed to the datastore. The other approach that will be investigated is to package proposed feature transactions as a single data unit, and implement business logic to validate the package of proposed features transaction (potentially in GML) at the GeoSynchronization service level. One important benefit of validating the package of proposed features transaction (potentially in GML) at the GeoSynchronization service level would be to avoid implementing the same business logic in each application that is connecting to NHD data. This approach would likely allow simplification of the implementation of NHD editor applications and, for example, support for NHD editors operating within browser tools – such as the extension to Open Layers we are proposing.

In all cases, the issues will be examined and recommendations to further facilitate exchange and management of NHD data will be integrated into the final GeoSynchronization final report.