

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27

**Information Technology – Geographic Information
Framework Data Content Standard
Part 6: Hydrography**

CAUTION NOTICE

This standard document may be revised or withdrawn at any time. The procedures of the American National Standards Institute require that action be taken periodically to reaffirm, revise, or withdraw this standard. Users of American National Standards may receive current information on all standards by contacting the American National Standards institute (ANSI).

34 Secretariat:
35 INFORMATION TECHNOLOGY INDUSTRY COUNCIL
36 Approved:
37 YEAR-MM
38 **American National Standards Institute**

39 **American**
40 **National**
41 **Standard**

66 Approval of an American National Standard requires verification by the
67 American National Standards Institute (ANSI) that the requirements for due
68 process, consensus, and other criteria for approval have been met by the
69 standards developer.
70
71 Consensus is established when, in the judgment of the ANSI Board of
72 Standards review, substantial agreement has been reached by directly and
73 materially affected interests. Substantial agreement means much more than
74 a simple majority, but not necessarily unanimity. Consensus requires that
75 all views and objections be considered, and that a concerted effort be made
76 toward their resolution.
77
78 The use of American National Standards is completely voluntary; their
79 existence does not in any respect preclude anyone, whether he or she has
80 approved the standards or not, from manufacturing, marketing, purchasing,
81 or using products, processes, or procedures not conforming to the standards.
82
83 The American National Standards Institute does not develop standards and
84 will in no circumstances give an interpretation of any American National
85 Standard. Moreover, no person shall have the right or authority to issue an
86 interpretation of an American National Standard in the name of the
87 American National Standards Institute. Request for interpretations should
88 be addressed to the secretariat or sponsor whose name appears on the title
89 page of this standard.
90
91
92
93
94
95
96
97

98
99 Published by:
100 Information Technology Industry Council
101 1250 Eye Street NW, Suite 200
102 Washington, DC 20005
103 Voice: 202.737.8888
104 FAX: 202.638.4922
105 WEB: www.itic.org

106
107 Copyright © by Information Technology Industry Council
108 All rights reserved.
109 No part of this publication may be reproduced in any form, in an electronic retrieval system or otherwise,
110 without the written permission of the publisher.
111 Printed in the United States of America.

112
113
114
115

116 **Contents**

117	Introduction	v
118	1 Scope, purpose, and application	1
119	1.1 Scope	1
120	1.2 Purpose	1
121	1.3 Capabilities supported by this part of the standard	1
122	1.3.1 Minimize duplications of data and application development	2
123	1.3.2 Simplify interchange of hydrography data and related information	2
124	1.3.3 Overcome difficulties in integrating data	2
125	1.3.4 Improve support for analytic activities	2
126	1.3.5 Manage multiple representations of features	3
127	2 Normative references	3
128	3 Maintenance authority	3
129	3.1 Level of responsibility	3
130	3.2 Contact information	3
131	4 Terms and definitions	3
132	5 Symbols, abbreviated terms, and notations	5
133	6 Requirements	5
134	6.1 UML class diagram: a data model for hydrography	5
135	6.2 UML objects	7
136	6.2.1 HydroCollection	7
137	6.2.2 HydroFeature	7
138	6.2.3 HydroElement	8
139	6.2.4 HydroComplex	10
140	6.2.5 FeatureRelationship	10
141	6.2.6 Event	11
142	6.2.7 MeasuredEvent	12
143	6.2.8 UnmeasuredEvent	13
144	6.2.9 Name	14
145	6.2.10 Representation	15
146	6.2.11 Measurement	15
147	6.2.12 ComputedNetworkValues	16
148	6.2.13 Common framework classes	19
149	6.2.14 External packages	19
150	6.2.15 Code lists and enumerations	19
151	6.3 Example hydrography data	20
152	Annex A (normative) Feature codes, code lists, and enumerations	22
153	A.1 Common hydrography feature and feature codes	22
154	A.2 Feature code lists and enumerations	25
155	A.2.1 General	25
156	A.2.2 Feature code lists	25
157	A.2.2.1 CompositeType code list	25
158	A.2.2.2 EventType code list	25
159	A.2.2.3 HydroFeatureType code list	27
160	A.2.2.4 RelationshipType code list	31
161	A.2.2.5 UnitsType code list	31
162	A.2.3 FlowCode enumeration	31

163	Annex B (informative) Design concepts and design requirements	32
164	B.1 Design concepts.....	32
165	B.2 Design requirements.....	32
166	Annex C (informative) Bibliography	36
167	Figures	
168	Figure 1 – Main UML classes for hydrography.....	6
169	Figure 2 – Hydrography UML class code lists and enumerations	20
170	Figure 3 – Example basic hydrographic data.....	21
171		
172	Tables	
173	Table 1 – Data dictionary for HydroCollection	7
174	Table 2 – Data dictionary for HydroFeature.....	7
175	Table 3 – Data dictionary for HydroElement.....	9
176	Table 4 – Data dictionary for HydroComplex.....	10
177	Table 5 – Data dictionary for FeatureRelationship.....	10
178	Table 6 – Data dictionary for Event	11
179	Table 7 – Data dictionary for MeasuredEvent.....	13
180	Table 8 – Data dictionary for UnmeasuredEvent.....	14
181	Table 9 – Data dictionary for Name	14
182	Table 10 – Data dictionary for Representation.....	15
183	Table 11 – Data dictionary for Measurement.....	16
184	Table 12 – Data dictionary for ComputedNetworkValues	16
185	Table A.1 – Common feature codes.....	22
186	Table A.2 – CodeList for CompositeType	25
187	Table A.3 – CodeList for EventType	26
188	Table A.4 – CodeList for HydroFeatureType	27
189	Table A.5 – CodeList for RelationshipType	31
190	Table A.6 – CodeList for UnitsType	31
191	Table A.7 – FlowCode enumeration.....	31
192	Table B.1 – Design requirements.....	32
193		

194 **Foreword**

195 Geographic information, also known as geospatial information, both underlies and is the subject
196 of much of the political, economic, environmental, and security activities of the United States. In
197 recognition of this, the United States Office of Management and Budget issued Circular A-16
198 (revised 2002), which established the Federal Geographic Data Committee (FGDC) as a
199 coordinating organization.

200 Work on this standard started under the Geospatial One-Stop e-Government initiative. The
201 standard was developed with the support of the member agencies and organizations of the
202 FGDC and aids in fulfilling a primary objective of the National Spatial Data Infrastructure (NSDI),
203 that is, creation of common geographic base data for seven critical data themes. The seven core
204 data themes are considered framework data of critical importance to the spatial data
205 infrastructure.

206 The increasing need to coordinate collection of new data, identify applicability of existing data,
207 and exchange data at the national level led to the submission of this standard to the ANSI
208 process to become an American National Standard. The national standard contained in this
209 document and its parts was sponsored by Technical Committee L1, Geographic Information
210 Systems, of the InterNational Committee for Information Technology Standards (INCITS), an
211 ANSI-accredited standards development organization.

212 As the Geographic Information Framework Data Content Standard was developed using public
213 funds, the U.S. Government will be free to publish and distribute its contents to the public, as
214 provided through the Freedom of Information Act (FOIA), Part 5 United States Code, Section 552,
215 as amended by Public Law No. 104-231, "Electronic Freedom of Information Act Amendments of
216 1996".

217 **Introduction**

218 The primary purpose of this part of the Geographic Information Framework Data Content
219 Standard is to support the exchange of surface water (hydrography) data. This part seeks to
220 establish a common baseline for the semantic content of hydrography databases for public
221 agencies and private enterprises. It also seeks to decrease the costs and simplify the exchange
222 of hydrography data among local, Tribal, State, and Federal users and producers. That, in turn,
223 discourages duplicative data collection. Benefits of adopting this part of the standard also include
224 the long-term improvement of the geospatial hydrography data through the establishment of Web
225 data services for hydrography data and maps within the community.

226 The Hydrography part describes the geographic locations, interconnectedness, and
227 characteristics of features in the surface water system. The hydrography system includes
228 physical and logical components representing the flow and presence of water within the surface
229 water portion of the environment. This part, and the included UML model, is a result of
230 contributions from a variety of information and systems models. These include: the National
231 Hydrography Dataset (NHD), the Pacific Northwest Framework (PNW), the ArcHydro data model,
232 and the Geographic Names Information System (GNIS). The development of a shared database
233 would be accomplished through “alliances” of data providers.

234

235 **Framework Data Content Standard – Hydrography**

236 **1 Scope, purpose, and application**

237 **1.1 Scope**

238 The purpose of Geographic Information Framework Data Content Standard, Part 6: Hydrography
239 is to establish the content requirements for the collection and interchange of hydrography
240 features and to facilitate the maintenance and use of that information by all users of geographic
241 information. The Hydrography part identifies and defines terminology, encoding schema, and the
242 data components required for describing hydrographic features, along with the metadata needed
243 for the hydrography data exchange. This part specifies the content and its organization
244 necessary for the successful interchange of hydrography data. This part does not specify a
245 particular structure for the storage of hydrography data. The scope of this part is limited to the
246 information regarding surface water features and hydrographic networks for the purpose of
247 cartography and network analysis. This part is intended to be applicable at a variety of scales.

248 **1.2 Purpose**

249 The goal of the Hydrography part of the Framework Data Content Standard is to provide common
250 definitions and syntax to enable collaborative development, use, and exchange of hydrography
251 data. This part defines the components of networked and non-networked surface water features,
252 one of seven NSDI framework themes. The primary purpose of the part is to support the
253 exchange of hydrographic feature and network information by general and expert users. It is the
254 intent of the part to set a common baseline of information content for exchange within the
255 hydrographic community that will enhance data sharing and applications development when used
256 with standards-based Web services or file transfer.

257 The determination of “best-available” hydrography data depends on the usage or organizational
258 requirements and is thus not addressed by the Hydrography part. It is anticipated that multiple
259 representations of hydrographic features will exist within the broader community. Policies have
260 been or will be established for describing, maintaining, and exchanging the various
261 representations of features within specific application communities, such as the NHD. This part
262 will accommodate the exchange of these multiple representations.

263 While collection criteria could be linked to each feature to give some guidance as to quality
264 characteristics, this part does not specify the criteria by which each feature would be captured
265 (see capture conditions in definitions). Building on the intention to define common community
266 framework content, this part defines a data content model for the exchange of agreed-upon
267 thematic data, rather than the endorsement of a particular native database content design. This
268 part supports the mapping and conversion of native data in any format into a common
269 representation for exchange over the Web or as files. Encoding of hydrography data for transfer,
270 based on the models in this part, is described in the Base Document (Part 0) of the Framework
271 Data Content Standard.

272 The audience of this part of the standard includes hydrography data users, maintainers, and
273 distributors. The content is intended to support the general requirements of natural resource
274 managers, environmental and water resources agencies, and hydrography applications designers
275 and developers. Specific guidance on the implementation of this part for specific user
276 communities will be made through external guidance or policy documents.

277 **1.3 Capabilities supported by this part of the standard**

278 The development of this part of the Framework Data Content Standard will greatly assist in
279 mitigating the following issues, as determined by the Hydrography Modeling Advisory Team
280 (MAT) – a group of domain experts convened to define a common set of hydrography information
281 content:

- 282 • Duplication of data and application development

- 283 • Complications exchanging hydrography framework data and related information
- 284 • Difficulties integrating data
- 285 • Poor framework/support for analytic activities
- 286 • Difficulties managing multiple representations of features

287 **1.3.1 Minimize duplications of data and application development**

288 Duplication of data and application development refers to duplicative efforts required, in the
289 absence of a content standard, to store and manage data and develop applications for their use.
290 Parties sharing data who add, edit, or remove features from base data, for example, can be
291 forced to manage duplicate datasets because no dataset conforms to a standard and because
292 there is no agreed upon protocol for replacing or archiving datasets as they are amended.
293 Similarly, applications can be developed and re-developed to meet the same business needs as
294 data models change.

295 **1.3.2 Simplify interchange of hydrography data and related information**

296 The original wording of this objective used the term “share” instead of “exchange.” “Share” was
297 thought to refer to the institutional arrangements and attendant administrative issues required for
298 organizations to provide one another with data. This meaning was deemed outside this part of
299 the standard’s scope, although perhaps appropriate for an informative annex. “Co-managing” (for
300 example, managed by more than one party) was similarly considered for discussion in this part.
301 Because of the significant maintenance arrangements it implies, this topic should be handled as
302 the subject of a separate document. “Interchange” was selected because it was thought to
303 convey the central meanings of giving, taking, and replacing data between individuals or systems.

304 The phrase “related information” was also added to the original wording to cover situations when
305 hydrography data users exchange fish data, environmental information, point sampling locations,
306 protected status, and so on, along with base hydrography data.

307 **1.3.3 Overcome difficulties in integrating data**

308 The MAT identified four possible meanings of “integrating” which should be addressed by this
309 part of the Framework Data Content Standard:

- 310 • Overlapping data of similar content
- 311 • Processing adjacent data
- 312 • Handling or arbitrating different scale data
- 313 • Conflation

314 It was agreed that to make the data model extensible, this part should tie attribution to an
315 identifier. The measure of this objective would be whether or not users can understand and use
316 the resultant data.

317 **1.3.4 Improve support for analytic activities**

318 The MAT clarified the meaning of this objective as supporting critical uses and meeting the
319 business needs of managers for decision making. By contrast to the other objectives, this
320 objective is broader than objectives pertaining to data and datasets alone.

321 Participants noted that measuring this objective will be difficult because a standard’s capacity to
322 support analytic activities depends on and varies with data and business needs. It is also
323 important to note that users’ business and decision making needs are too varied and numerous to
324 be equally supported by this part of the standard. The goal of the framework standardization
325 activity is to identify the intersection of information content for exchange that is universally useful
326 within a community. Based on this approach as opposed to a union approach, this part can
327 reasonably be expected to support certain common business and decision-making needs, but not
328 all possible needs.

329 **1.3.5 Manage multiple representations of features**

330 The MAT discussed requirements of framework data for managing multiple representations and
331 data lineage. It was agreed that a framework model should differentiate data states induced by
332 changes over time, scale, or information content. The standard should not require that all
333 versions be available, but a user should be able to know what version of data they are
334 exchanging.

335 **2 Normative references**

336 Annex A of the Base Document (Part 0) lists normative references applicable to two or more parts
337 of the standard. Informative references applicable only to the Hydrography part are listed in
338 Annex C. Annex D of the Base Document lists informative references applicable to two or more
339 of the parts.

340 **3 Maintenance authority**

341 **3.1 Level of responsibility**

342 The FGDC is the responsible organization for coordinating work on all parts of the Geographic
343 Information Framework Data Content Standard. The development and maintenance authority for
344 Part 6: Hydrography is held jointly by the U.S. Geological Survey and U.S. Environmental
345 Protection Agency.

346 The FGDC shall be the sole organization responsible for direct coordination with the InterNational
347 Committee for Information Technology Standards (INCITS) concerning any maintenance or any
348 other requirements mandated by INCITS or ANSI.

349 **3.2 Contact information**

350 Address questions concerning this part of the standard to:

351 Federal Geographic Data Committee Secretariat
352 c/o U.S. Geological Survey
353 590 National Center
354 Reston, Virginia 20192 USA

355 Telephone: (703) 648-5514
356 Facsimile: (703) 648-5755
357 Internet (electronic mail): gdc@fgdc.gov
358 WWW Home Page: <http://fgdc.gov>

359 **4 Terms and definitions**

360 Definitions applicable to the Hydrography part are listed below. More general terms and
361 definitions can be found in the Base Document (Part 0). Users are advised to consult that part for
362 a complete set of definitions.

363 **4.1**
364 **capture conditions**

365 conditions a feature must meet in terms of measurement or other characteristics before it is
366 collected and stored in a dataset

367 EXAMPLE A headwater stream collected for a 1:100,000-scale dataset is at least 1 mile long, a lake
368 collected for a 1:100,000-scale dataset is at least 6 acres.

369 **4.2**
370 **complex feature**

371 feature composed of other features [ISO 19109]

372
373

4.3
HydroComplex feature

374 group of one or more **HydroElement features** having attributes, relationships and events that are
375 independent of the attributes, relationships and events of the participating features

376 NOTE A HydroComplex feature inherits its geometry from the feature or features that it is composed of.

377 EXAMPLES reach, watercourse.

378
379

4.4
HydroElement feature

380 instance of a particular hydrography feature type that has geometry that may have attributes,
381 relationships, and events

382
383

4.5
feature code

384 numeric value that encodes the unique combination of hydrography feature type and a set of
385 feature attribute values

386 NOTE The official five-digit hydrography feature code has two parts: the first three digits encode the
387 feature type; the last two digits encode values for a set of attributes associated with the feature. See Annex
388 A for more information.

389
390

4.6
line string

391 sequence of line segments

392
393

4.7
reach

394 set of one or more hydrographic features grouped into a complex/compound feature that is
395 assigned a permanent, public identifier usually referred to as a **reach code**

396 NOTE The hydrographic features that compose a reach are selected to maximize their scale
397 independence. The reach code is used to link data to a reach and thereby provide an association to other
398 related data. When reaches are split or merged, a cross-reference of their permanent identifiers is
399 maintained. All linear feature representations of stream/rivers, canal/ditches, pipelines, and all artificial path,
400 connector, shoreline, reservoir, and lake/pond features may compose reaches.

401
402

4.8
reach code

403 permanent identifier assigned to **reaches**

404
405

4.9
stream level

406 level within a stream classification system based on the position of the stream within a drainage
407 network

408 NOTE Stream level is identified by a numeric code such that streams that terminate in sea/ocean
409 features are assigned to the lowest level (Level 1) and tributaries are incremented based on the level into
410 which they terminate.

411 EXAMPLES Mississippi River is a Level 1 stream, the Missouri is a Level 2 stream.

412
413

4.10
watercourse

414 **HydroComplex feature**, made up of one or more hydrography features usually based on a name
415 attribute

416 NOTE Named path or path based on connectivity. Watercourses may be a permanent feature within a
417 hydrography dataset.

418 **5 Symbols, abbreviated terms, and notations**

419 The following symbols, abbreviations, and notations are applicable to the Hydrography part.
420 Symbols, abbreviations, and notations applicable to multiple parts are listed in the Base
421 Document (Part 0).

422 GNIS – Geographic Names Information System

423 GUID – Globally Unique Identifiers

424 ID/IDs – Identifier/Identifiers

425 NHD – National Hydrography Dataset

426 PNW – Pacific Northwest Framework

427 SRS – Spatial Reference System

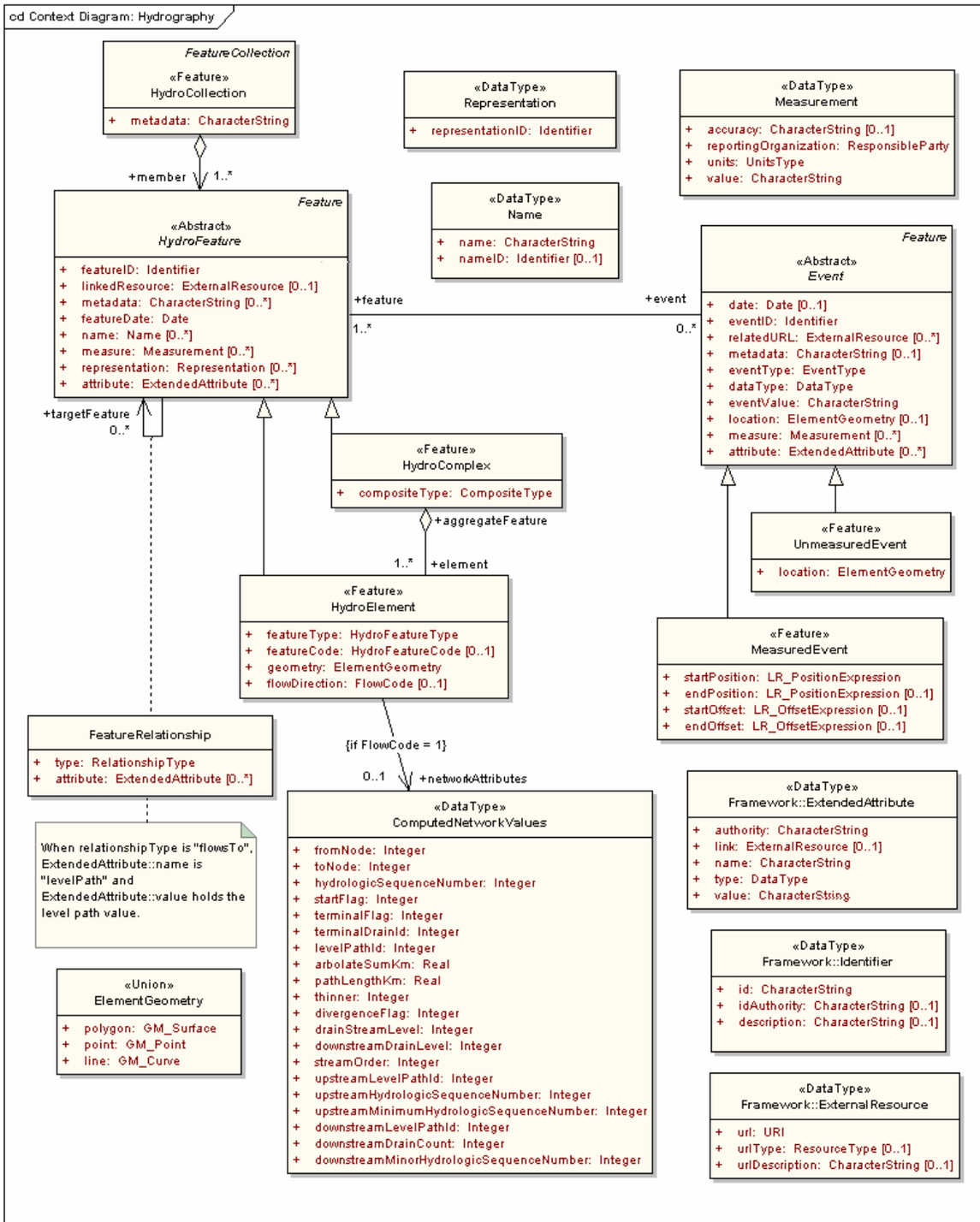
428 UUID – Universally Unique Identifiers

429 **6 Requirements**

430 **6.1 UML class diagram: a data model for hydrography**

431 Figure 1, below, illustrates the main UML classes and associations for hydrography. These
432 classes, their attributes, and roles are described in detail in the data dictionary (see section 6.2).

433



434
 435
 436
 437

Figure 1 – Main UML classes for hydrography

438 **6.2 UML objects**

439 Each hydrography UML object is described below. Each description includes a narrative for context and understanding, and a table to define the
 440 contents.

441 **6.2.1 HydroCollection**

442 HydroCollection is the container for the features packaged in an exchange of hydrographic information.

443

444

Table 1 – Data dictionary for HydroCollection

Line	Name/Role Name	Definition	Obligation/Condition	Maximum Occurrence	Data Type	Domain
1	HydroCollection	Group of features in the exchange			<<Feature>>	Lines 2-3
2	metadata	Set of formal structured properties that pertain to the collection of features being exchanged	M	1	CharacterString	A valid block of descriptive text or URL as hyperlink to external metadata document
3	Role name: member	Defines the composition relationship of HydroFeatures within a HydroCollection	M	*	<<Abstract>> HydroFeature	HydroElement, HydroComplex

445

446 **6.2.2 HydroFeature**

447 HydroFeature is an abstract class that captures the characteristics of the hydrographic feature. As the core component of the model,
 448 HydroFeature has several significant associations to other classes. HydroFeature has HydroElement and HydroComplex subclasses.

449

450

Table 2 – Data dictionary for HydroFeature

Line	Name/Role Name	Definition	Obligation/Condition	Maximum Occurrence	Data Type	Domain
4	HydroFeature				<<Abstract>>	Lines 5-14
5	featureID	Unique identifier of feature	M	1	<<DataType>>	Unrestricted

Information Technology – Geographic Information Framework Data Content Standard
 Part 6: Hydrography

Line	Name/Role Name	Definition	Obligation/ Condition	Maximum Occurrence	Data Type	Domain
					Framework::Identifier	
6	linkedResource	Information related to this feature by URL reference	O	1	<<DataType>> Framework:: ExternalResource	Unrestricted
7	metadata	Descriptive information associated with this feature instance	O	*	CharacterString	Text or URL
8	featureDate	Date feature was last modified	M	1	Date	Unrestricted
9	name	Name and naming authority of feature	O	*	Name	Unrestricted
10	measure	Associated calculated measurements of length, height, and area	O	*	<<DataType>> Measurement	Unrestricted
11	representation	Version of the geometric representation	O	*	<<DataType>> Representation	Unrestricted
12	attribute	Extended unofficial attribute	O	*	<<DataType>> Framework:: Extended Attribute	Unrestricted
13	Role name: targetFeature	Pair association with other feature instance	O	*	FeatureRelationship	HydroElement or HydroFeature instances
14	Role name: event	Association to maintain properties on partial HydroFeatures	O	*	<<Abstract>> Event	Unrestricted

451

452 **6.2.3 HydroElement**

453 Basic hydrographic features with explicit geometry. HydroElement inherits all properties (generalizes) from the abstract parent class,
 454 HydroFeature. These properties are not included in the table below.

455

456

Table 3 – Data dictionary for HydroElement

Line	Name/Role Name	Definition	Obligation/Condition	Maximum Occurrence	Data Type	Domain
15	HydroElement	Basic hydrographic feature with explicit geometry			<<Feature>>	Lines 16-20
16	featureType	Classification of feature type based on a list of community-defined hydrographic features	M	1	<<CodeList>> HydroFeatureType	Unrestricted
17	featureCode	Numeric code defining feature types and properties	O	1	HydroFeatureCode	Unrestricted
18	geometry	Coordinate representation of the feature	M	1	<<Union>> ElementGeometry	Unrestricted
19	flowDirection	Direction of flow, where known, relative to coordinate ordering	O	1	<<Enumeration>> FlowCode	0 = not applicable 1 = flows with 2 = flows opposite 3 = unknown 4 = bidirectional
20	Role name: networkAttributes	Conditional set of computed hydrologic network values	C/if FlowCode = 1 (within hydrologic network)	1	<<DataType>> ComputedNetworkValues	Integer or Real
21	ElementGeometry	The geometry of a feature			<<Union>>	Lines 22-24
22	polygon	Bounded surface	M	1	<<Type>> GM_Surface	Defined in ISO 19107
23	point	0-dimensional geometric primitive representing a position [ISO 19107]	M	1	<<Type>> GM_Point	Defined in ISO 19107
24	line		M	1	<<Type>> GM_Curve	Defined in ISO 19107

457

458 **6.2.4 HydroComplex**

459 HydroComplex is an aggregate of HydroElement. The HydroComplex may impose property requirements onto the associated HydroElements.
 460 For example, a HydroComplex of Reach requires measure values based on the extent of the Reach, not of the HydroElements that make up the
 461 Reach. As an aggregate representation, a HydroComplex is retired if the HydroElements that make up the HydroComplex are retired. The
 462 reverse situation does not apply. HydroComplex inherits all properties from the parent abstract class, HydroFeature. These properties are not
 463 shown in the table below.

464

465

Table 4 – Data dictionary for HydroComplex

Line	Name/Role Name	Definition	Obligation/Condition	Maximum Occurrence	Data Type	Domain
25	HydroComplex	Feature composed of HydroElements that does not have its own geometry			<<Feature>>	Lines 26-27
26	compositeType	Description of HydroComplex type	M	1	<<CodeList>> CompositeType	Unrestricted
27	Role name: element	Aggregation relationship to gather hydrography elements into grouped features such as watercourses	M	*	HydroElement	Unrestricted

466

467 **6.2.5 FeatureRelationship**

468 FeatureRelationship describes binary relationships between feature instances. The order of the elements in the relationship is explicit and is
 469 represented using a self-association in the UML model. The RelationshipAttribute qualifier will have relevance to a specific RelationshipType.

470

471

Table 5 – Data dictionary for FeatureRelationship

Line	Name/Role Name	Definition	Obligation/Condition	Maximum Occurrence	Data Type	Domain
28	FeatureRelationship	Association between feature instances			Association	Lines 29-30

Information Technology – Geographic Information Framework Data Content Standard
 Part 6: Hydrography

Line	Name/Role Name	Definition	Obligation/Condition	Maximum Occurrence	Data Type	Domain
29	type	Code for valid relationship type	M	1	<<CodeList>> RelationshipType	Unrestricted
30	attribute	Extended unofficial attribute	O	*	<<DataType>> Framework:: ExtendedAttribute	Unrestricted

472

473 **6.2.6 Event**

474 An Event object supports the linking of external attribute information to a portion of a HydroFeature, either HydroElement or HydroComplex.
 475 Events can be of two types: MeasuredEvent or UnmeasuredEvent. MeasuredEvents are those that reference portions of features that participate
 476 in the linear reference model. UnmeasuredEvents are those that reference portions of features that do not participate in the linear reference
 477 model.

478

479

Table 6 – Data dictionary for Event

Line	Name/Role Name	Definition	Obligation/Condition	Maximum Occurrence	Data Type	Domain
31	Event	Property whose location falls on or across one or more features			<<Abstract>>	Lines 32-42
32	date	Date that provides a reference or version for an event	O	1	Date	ISO8601
33	eventID	Unique identifier for event	M	1	<<DataType>> Framework::Identifier	Unrestricted
34	relatedURL	URL and context for additional information about this property	O	*	<<DataType>> Framework:: ExternalResource	Unrestricted
35	metadata	Descriptive, structured information about this event	O	1	CharacterString	Unrestricted
36	eventType	Type of the event	M	1	<<CodeList>> EventType	Unrestricted

Information Technology – Geographic Information Framework Data Content Standard
Part 6: Hydrography

Line	Name/Role Name	Definition	Obligation/ Condition	Maximum Occurrence	Data Type	Domain
37	dataType	Data type for the information stored in event value	M	1	<<DataType>> Framework::DataType	Unrestricted
38	eventValue	Value being associated with the event	M	1	CharacterString	Constrained by Datatypes
39	location	Geometric location of event that is not dependent on related feature location	O	1	<<Union>> ElementGeometry	Unrestricted
40	measure	Associated calculated measurements of length, height, and area	O	*	Measurement	Unrestricted
41	attribute	Extended unofficial attribute	O	*	<<DataType>> Framework::ExtendedAttribute	Unrestricted
42	Role name: feature	Identity of the feature(s) on which this event occurs	M	*	<<Abstract>> HydroFeature	Unrestricted
43	ElementGeometry	The geometry of a feature			<<Union>>	Lines 44-46
44	polygon	Bounded surface	M	1	<<Type>> GM_Surface	Defined in ISO 19107
45	point	0-dimensional geometric primitive representing a position [ISO 19107]	M	1	<<Type>> GM_Point	Defined in ISO 19107
46	line		M	1	<<Type>> GM_Curve	Defined in ISO 19107

480

481 **6.2.7 MeasuredEvent**

482 A MeasuredEvent represents a point or span along a linear feature. In order to have MeasuredEvents, a linear feature must participate in the
483 linear reference model. A MeasuredEvent always has a StartMeasure and, if it represents a span along a feature, it also has an EndMeasure.
484 The measures specifies the exact location of the event relative to the addresses/measures along the referenced feature. A MeasuredEvent may
485 also have a geometric representation (inherits "location") which provides an independent location for the event. MeasureEvent inherits all
486 properties from the parent class, Event. These properties are not shown in the table below.

487

488

Table 7 – Data dictionary for MeasuredEvent

Line	Name/Role Name	Definition	Obligation/Condition	Maximum Occurrence	Data Type	Domain
47	MeasuredEvent	Property occurring at a point or along a span of one or more linear features			<<Feature>>	Lines 48-51
48	startPosition	Measure along linear feature at which the measured event begins	M	1	<<Type>> LinearReferenceSystems:: LR_PositionExpression	Defined in ISO 19133
49	endPosition	Measure along linear feature at which the measured event ends	C/mandatory for EventType = Linear	1	<<Type>> LinearReferenceSystems:: LR_PositionExpression	Defined in ISO 19133
50	startOffset	Offset distance in current SRS units perpendicular to a linear feature where event starting point begins. Positive offsets are to the right of the feature looking upstream	O	1	<<Type>> LinearReferenceSystems:: LR_OffsetExpression	Defined in ISO 19133
51	endOffset	Offset distance in current SRS units perpendicular to a linear feature ending point	O	1	<<Type>> LinearReferenceSystems:: LR_OffsetExpression	Defined in ISO 19133

489

490 6.2.8 UnmeasuredEvent

491 The UnmeasuredEvent may be linked to any feature that does not participate in the linear reference model. The referenced feature may be a
 492 zero-dimensional, one-dimensional, or two-dimensional feature and may be either an HydroElement or HydroComplex feature.
 493 UnmeasuredEvents must have a location (geometry) that specifies the location of the event independent of the geometry of the referenced
 494 feature. The geometry may be of point, line, or polygon as declared in the ElementGeometry Union class. UnmeasuredEvent inherits all
 495 properties from the parent class, Event. These properties are not shown in the table below.

496

497

Table 8 – Data dictionary for UnmeasuredEvent

Line	Name/Role Name	Definition	Obligation/Condition	Maximum Occurrence	Data Type	Domain
52	UnmeasuredEvent	Event occurring on non-networked features			<<Feature>>	Line 53
53	location	Geometric location of event that is not dependent on related feature location	M	1	<<Union>> ElementGeometry	Unrestricted
54	ElementGeometry	The geometry of a feature			<<Union>>	Lines 55-57
55	polygon	Bounded surface	M	1	<<Type>> GM_Surface	Defined in ISO 19107
56	point	0-dimensional geometric primitive representing a position [ISO 19107]	M	1	<<Type>> GM_Point	Defined in ISO 19107
57	line		M	1	<<Type>> GM_Curve	Defined in ISO 19107

498

499

6.2.9 Name

500

501

502

503

504

The Name object holds feature names that are managed by a naming authority. The authority may be a recognized authority such as the Board of Geographic Names or an un-recognized authority such as a local hydrography maintainer. An ExchangeCollection may contain names from different authorities. Feature names are linked to HydroFeatures, both HydroElement and HydroComplex, in a many-to-many relationship. This permits a given feature to have names from different authorities. It also permits a single name to be linked to HydroFeature instances that represent parts of a named feature.

505

506

Table 9 – Data dictionary for Name

Line	Name/Role Name	Definition	Obligation/Condition	Maximum Occurrence	Data Type	Domain
58	Name	Name and identifier construct within a namespace			<<DataType>>	Lines 59-60

Line	Name/Role Name	Definition	Obligation/Condition	Maximum Occurrence	Data Type	Domain
59	name	Text name of the feature	M	1	CharacterString	Unrestricted
60	nameID	Identifier and naming authority	O	1	<<DataType>> Framework::Identifier	Unrestricted

507

508 **6.2.10 Representation**

509 HydroFeatures, both HydroElement and HydroComplex, will have more than one representation in the hydrography community. A representation
 510 is one instance combination of feature attributes and geometry – variation in one characteristic constitutes a new representation. Each
 511 HydroFeature instance within a given ExchangeCollection will have a single representation and the Representation object describes which
 512 representation is being exchanged. If the ExchangeCollection contains more than one representation for a given HydroFeature, there will be a
 513 feature instance (with unique identifier) for each representation in the ExchangeCollection.

514

515

Table 10 – Data dictionary for Representation

Line	Name/Role Name	Definition	Obligation/Condition	Maximum Occurrence	Data Type	Domain
61	Representation	Identification of geometric representation used			<<DataType>>	Line 62
62	representationID	Unique identifier for the representation	M	1	<<DataType>> Framework::Identifier	Unrestricted

516

517 **6.2.11 Measurement**

518 Measurement is used to store empirical measurements of features such as real-world reported elevation, length, area, and depth – typically of
 519 values portrayed on topographical maps. HydroElement, HydroComplex, and Event features may have one or more ReportedMeasurements.

520

Table 11 – Data dictionary for Measurement

Line	Name/Role Name	Definition	Obligation/Condition	Maximum Occurrence	Data Type	Domain
63	Measurement	Reported area, length, depth, elevation, or height of hydrographic feature			<<DataType>>	Lines 64-67
64	accuracy	Textual accuracy statement of the area measurement	O	1	CharacterString	Unrestricted
65	reportingOrganization	Identity of the party reporting the measurement	M	1	<<DataType>> ISO19115::ResponsibleParty	Unrestricted
66	units	Code describing the parameter and units of measure	M	1	<<CodeList>> UnitsType	Unrestricted
67	value	Value of the reported measurement	M	1	CharacterString	Unrestricted

521

522 6.2.12 ComputedNetworkValues

523 The National Hydro Dataset (NHD) includes a number of computed values for hydrographic features (HydroElements) with basic geometries.
 524 These properties are only calculated for features that participate in the network for which flow direction is known or inferred.

525

526

Table 12 – Data dictionary for ComputedNetworkValues

Line	Name/Role Name	Definition	Obligation/Condition	Maximum Occurrence	Data Type	Domain
68	ComputedNetworkValues	Group of computed values for features participating in the flow network		*	<<DataType>>	Lines 69-88
69	fromNode	Nationally unique ID for the "from" node (upstream node) endpoint	C/computed	1	Integer	Unrestricted
70	toNode	Nationally unique ID for the "to" node (downstream node)	C/computed	1	Integer	Unrestricted

Information Technology – Geographic Information Framework Data Content Standard
 Part 6: Hydrography

Line	Name/Role Name	Definition	Obligation/ Condition	Maximum Occurrence	Data Type	Domain
		endpoint				
71	hydrologicSequenceNumber	Nationally unique sequence number for the current reach	C/computed	1	Integer	Unrestricted
72	startFlag	Code to mark headwater features	C/computed	1	Integer	0 = not headwater 1 = headwater
73	terminalFlag	Code to mark features that terminate in the ocean, the Great Lakes, Canada, Mexico or in closed basins	C/computed	1	Integer	0 = not terminal 1 = terminal
74	terminalDrainId	Hydrologic sequence number for the terminal reach to which this drain flows	C/computed	1	Integer	Unrestricted
75	levelPathId	Hydrologic sequence number of the most downstream reach that is on the same level path	C/computed	1	Integer	Unrestricted
76	arbolateSumKm	Sum of the lengths, in kilometers, of all the reaches that drain to the downstream end of the current reach	C/computed	1	Real	Positive
77	pathLengthKm	Distance from this reach's downstream end to the terminal reach downstream end	C/computed	1	Real	Positive
78	thinner	Ordinal value to allow selection of progressively more dense networks; least dense network is where thinner = 1	C/computed	1	Integer	Positive
79	divergenceFlag	Code signifying if reach is part of a flow divergence	C/computed	1	Integer	0 = not divergent 1 = main divergent channel 2 = minor divergent

Information Technology – Geographic Information Framework Data Content Standard
 Part 6: Hydrography

Line	Name/Role Name	Definition	Obligation/ Condition	Maximum Occurrence	Data Type	Domain
						channel
80	drainStreamLevel	Current stream level; supports upstream mainstream navigation	C/computed	1	Integer	Positive
81	downstreamDrainLevel	Stream level of downstream mainstem reach; supports downstream navigation	C/computed	1	Integer	Positive
82	streamOrder	Strahler stream order number for the reach	C/computed	1	Integer	Positive
83	upstreamLevelPathId	Level path identifier of the immediately upstream mainstem reach; supports navigation traversals through SQL queries	C/computed	1	Integer	Positive
84	upstreamHydrologicSequenceNumber	Hydrologic sequence number of the immediately upstream mainstem	C/computed	1	Integer	Positive
85	upstreamMinimumHydrologicSequenceNumber	Minimum hydrologic sequence number of all immediately upstream reaches	C/computed	1	Integer	Positive
86	downstreamLevelPathId	Level path identifier of downstream reach	C/computed	1	Integer	Positive
87	downstreamDrainCount	Number of drains immediately downstream	C/computed	1	Integer	Positive
88	downstreamMinorHydrologicSequenceNumber	At a divergence, the Hydrologic Sequence Number of the immediately downstream minor path reach	C/computed	1	Integer	Positive

528 **6.2.13 Common framework classes**

529 Three classes are shown in Figure 1 that are included from the Base Document (Part 0) for
530 completeness. These classes are ExtendedAttribute, Identifier, and ExternalResource. The
531 ExtendedAttribute object, described in Part 0, provides the ability to link additional attributes to
532 HydroFeature instances, both HydroElement and HydroComplex. The ExtendedAttribute must
533 have an authority which is documented with an authority (ISO19115::ResponsibleParty). The
534 ExtendedAttribute may be documented through a URL to an ExternalResource object instance.
535 The fuller description of this behavior is provided in the Part 0 but the classes are only shown
536 here for convenience.

537 The ExternalResource object provides the ability to link Internet URLs to HydroFeatures, both
538 HydroElement and HydroComplex, to Events, to ISO19115::ResponsibleParty, and to
539 ExtendedAttributes. There are a number of different types of ExternalResources as enumerated
540 in the ResourceType code list.

541 Identifier stores a set of related properties required for the management of information within a
542 namespace. The identifier, a description, and a reference to an assigning authority are provided.

543 The ResponsibleParty class comes from the ISO 19115 metadata concept of the same name but
544 is implemented here to simplify the possible associations and recursion in the data model.
545 ISO19115::ResponsibleParty provides descriptive details of an organization to which one can go
546 and get additional contextual information.

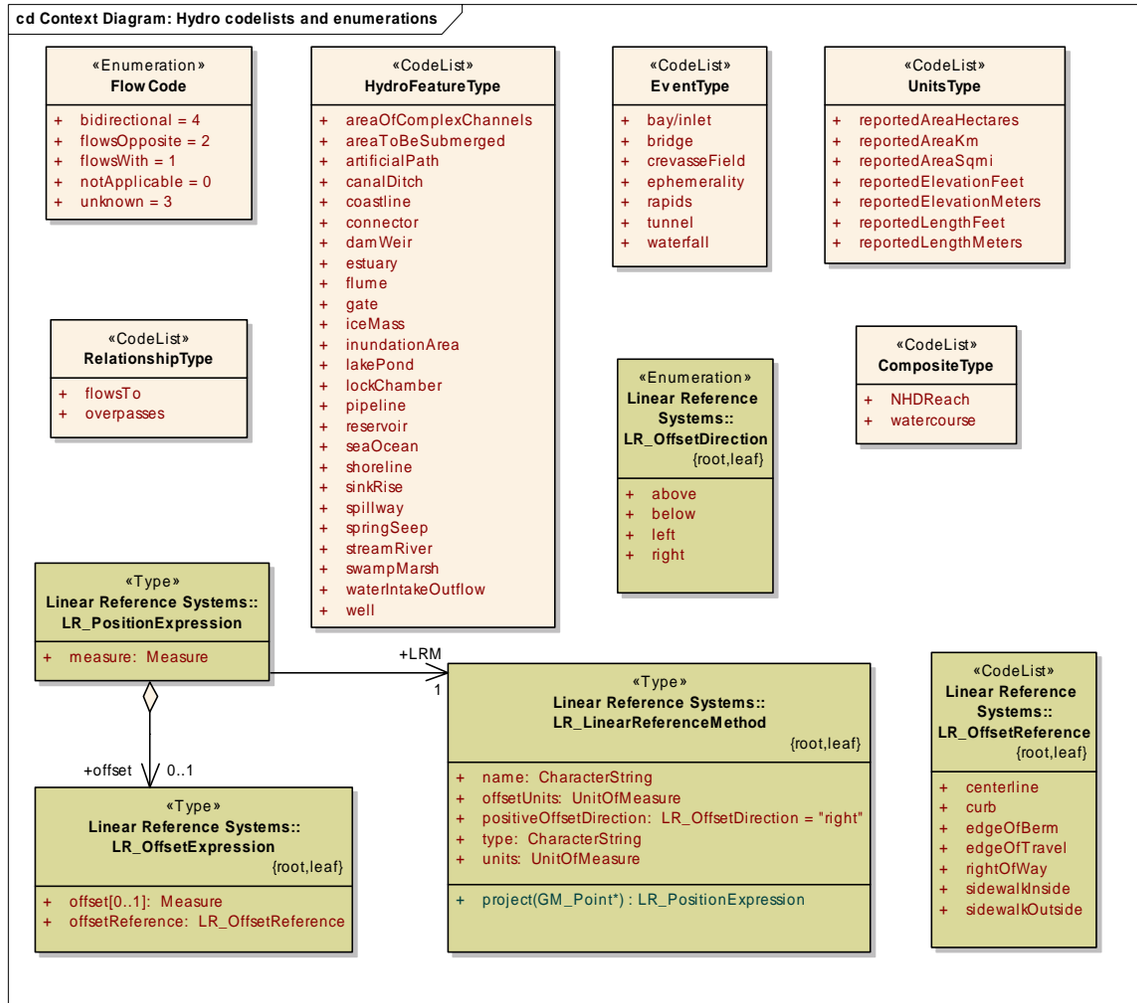
547 **6.2.14 External packages**

548 Several UML packages of structured information are used or referenced from ISO sources in this
549 part of the standard. These include geometry and linear referencing constructs from other ISO
550 standards (GM_Object from ISO19107, CharacterString and Date from ISO/TS 19103). The
551 inclusion of these packages of information complements the model.

552 **6.2.15 Code lists and enumerations**

553 The code lists presented in Figure 2 represent known values that are encouraged to promote
554 interoperability. Code lists, by their nature are not closed enumerations and are not intended to
555 be exhaustive. In fact, they might be placed online and would support controlled update by the
556 community. In implementation, strict validation may include tests for the presence of these
557 codes, whereas lax validation may permit these and additional code values.

558



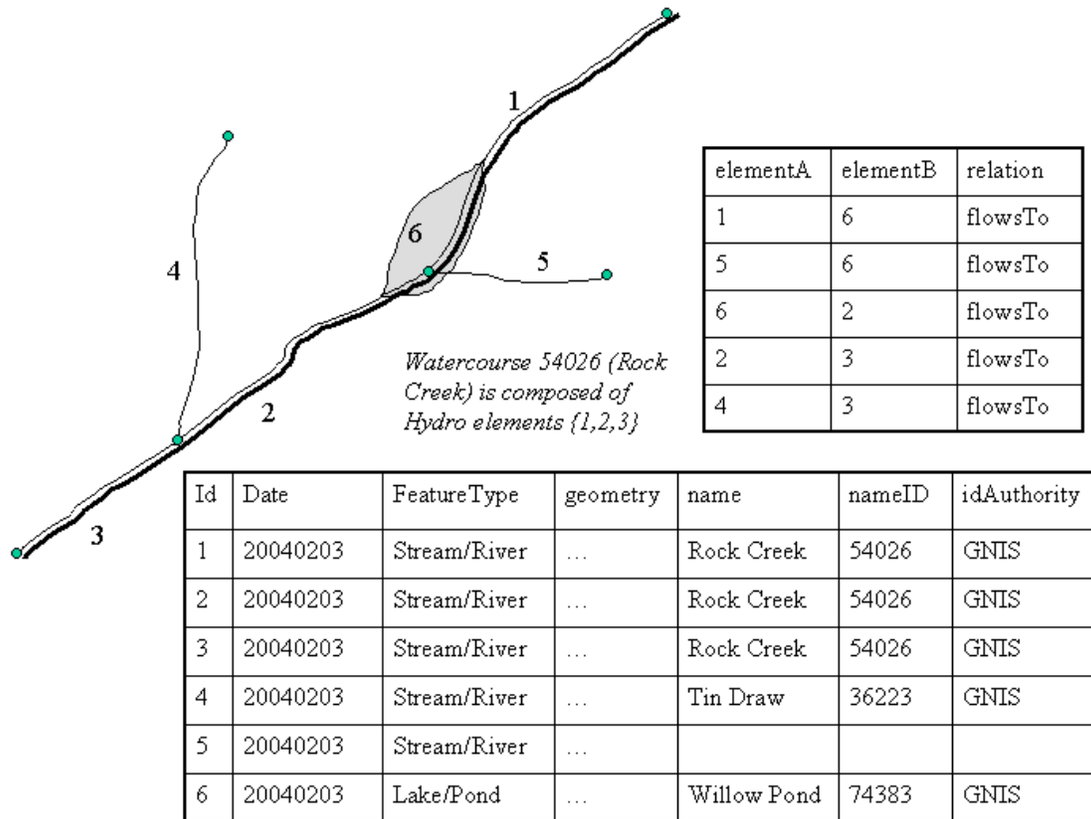
559
 560

561
 562

Figure 2 – Hydrography UML class code lists and enumerations

563 **6.3 Example hydrography data**

564 Figure 3 below represents a small collection of hydrography features, their attributes, and
 565 relationships. Only selected characteristics are shown to illustrate a basic network of
 566 hydrographic features. These notional representations can be translated into the logical UML
 567 model as well as implementation models such as relational databases.



568
 569
 570

Figure 3 – Example basic hydrographic data

571
572
573

Annex A (normative) Feature codes, code lists, and enumerations

574 A.1 Common hydrography feature and feature codes

575 The following table includes common coded combinations of properties, or feature codes,
576 associated with hydrographic features as used in the National Hydrography Dataset. These
577 codes are intended to simplify association and classification of features for applications and
578 symbology. A hydrography feature code is the numeric value used that encodes the unique
579 combination of hydrography feature type and a set of feature attribute values. The official five-
580 digit hydrography feature code has two parts: the first three digits encode the feature type; the
581 last two digits encode values for a set of attributes associated with the feature.

582
583

Table A.1 – Common feature codes

FCode	Description
53700	Area of Complex Channels
30700	Area to be Submerged
55800	Artificial Path
33600	Canal/Ditch
33601	Canal/Ditch: Canal/Ditch Type = Aqueduct
56600	Coastline
33400	Connector
34300	Dam/Weir
34305	Dam/Weir: Construction Material = Earthen
34306	Dam/Weir: Construction Material = Nonearthen
49300	Estuary
36200	Flume
36900	Gate
37800	Ice Mass
40300	Inundation Area
40308	Inundation Area: Inundation Control Status = Controlled
40309	Inundation Area: Inundation Control Status = Controlled; Stage = Flood Elevation
40307	Inundation Area: Inundation Control Status = Not Controlled
39000	Lake/Pond
39001	Lake/Pond: Hydrographic Category = Intermittent
39006	Lake/Pond: Hydrographic Category = Intermittent; Stage = Date of Photography

Information Technology – Geographic Information Framework Data Content Standard
Part 6: Hydrography

FCode	Description
39005	Lake/Pond: Hydrographic Category = Intermittent; Stage = High Water Elevation
39004	Lake/Pond: Hydrographic Category = Perennial
39009	Lake/Pond: Hydrographic Category = Perennial; Stage = Average Water Elevation
39011	Lake/Pond: Hydrographic Category = Perennial; Stage = Date of Photography
39010	Lake/Pond: Hydrographic Category = Perennial; Stage = Normal Pool
39012	Lake/Pond: Hydrographic Category = Perennial; Stage = Spillway Elevation
39800	Lock Chamber
42800	Pipeline
42816	Pipeline: Pipeline Type = Aqueduct
42801	Pipeline: Pipeline Type = Aqueduct; Relationship to Surface = At or Near
42802	Pipeline: Pipeline Type = Aqueduct; Relationship to Surface = Elevated
42803	Pipeline: Pipeline Type = Aqueduct; Relationship to Surface = Underground
42804	Pipeline: Pipeline Type = Aqueduct; Relationship to Surface = Underwater
42814	Pipeline: Pipeline Type = General Case
42805	Pipeline: Pipeline Type = General Case; Relationship to Surface = At or Near
42806	Pipeline: Pipeline Type = General Case; Relationship to Surface = Elevated
42807	Pipeline: Pipeline Type = General Case; Relationship to Surface = Underground
42808	Pipeline: Pipeline Type = General Case; Relationship to Surface = Underwater
42815	Pipeline: Pipeline Type = Penstock
42809	Pipeline: Pipeline Type = Penstock; Relationship to Surface = At or Near
42810	Pipeline: Pipeline Type = Penstock; Relationship to Surface = Elevated
42811	Pipeline: Pipeline Type = Penstock; Relationship to Surface = Underground
42812	Pipeline: Pipeline Type = Penstock; Relationship to Surface = Underwater
42813	Pipeline: Pipeline Type = Siphon
43600	Reservoir
43618	Reservoir: Construction Material = Earthen
43619	Reservoir: Construction Material = Nonearthen
43601	Reservoir: Reservoir Type = Aquaculture
43609	Reservoir: Reservoir Type = Cooling Pond
43603	Reservoir: Reservoir Type = Decorative Pool
43606	Reservoir: Reservoir Type = Disposal
43625	Reservoir: Reservoir Type = Disposal; Construction Material = Earthen

Information Technology – Geographic Information Framework Data Content Standard
Part 6: Hydrography

FCode	Description
43626	Reservoir: Reservoir Type = Disposal; Construction Material = Nonearthen
43607	Reservoir: Reservoir Type = Evaporator
43623	Reservoir: Reservoir Type = Evaporator; Construction Material = Earthen
43610	Reservoir: Reservoir Type = Filtration Pond
43611	Reservoir: Reservoir Type = Settling Pond
43612	Reservoir: Reservoir Type = Sewage Treatment Pond
43608	Reservoir: Reservoir Type = Swimming Pool
43605	Reservoir: Reservoir Type = Tailings Pond
43604	Reservoir: Reservoir Type = Tailings Pond; Construction Material = Earthen
43617	Reservoir: Reservoir Type = Water Storage
43613	Reservoir: Reservoir Type = Water Storage; Construction Material = Nonearthen
43614	Reservoir: Reservoir Type = Water Storage; Construction Material = Earthen; Hydrographic Category = Intermittent
43615	Reservoir: Reservoir Type = Water Storage; Construction Material = Earthen; Hydrographic Category = Perennial
43621	Reservoir: Reservoir Type = Water Storage; Hydrographic Category = Perennial
43624	Reservoir; Reservoir Type = Treatment
44500	Sea/Ocean
56700	Shoreline
45000	Sink/Rise
45500	Spillway
45800	Spring/Seep
46000	Stream/River
46003	Stream/River: Hydrographic Category = Intermittent
46006	Stream/River: Hydrographic Category = Perennial
46600	Swamp/Marsh
48500	Water Intake/Outflow
48800	Well

584 **A.2 Feature code lists and enumerations**

585 **A.2.1 General**

586 The following tables represent consolidated code lists and enumerations of recognized feature types for water features. In general, landmark or
 587 non-water features were omitted from this list. Where possible, potential or identified alternate names (aliases) are presented. Some
 588 consolidation occurred where what used to be a feature type was recognized to be, in fact, a modifier or property on some other feature type. In
 589 these cases, the column of “characteristics” reflects possible modifiers.

590 **A.2.2 Feature code lists**

591 **A.2.2.1 CompositeType code list**

592 CompositeType is a CodeList of values for the attribute compositeType.

593

594

Table A.2 – CodeList for CompositeType

Value Name	Feature Name	Definition	Characteristics	Aliases
NHReach	NHReach	A complex feature that is scale-independent and carries a publicly recognized permanent identifier [USGS]		
watercourse	Watercourse	A HydroComplex feature, made up of one or more features usually based on a name attribute [USGS]		

595

596 **A.2.2.2 EventType code list**

597 In the NHD, the contact between land and coastal features is captured as Coastline. The NHD does not support the shoreline feature type. Most
 598 shorelines could be derived for the purpose of exchange from existing bounded water area features. The provision of shoreline features (or any
 599 other feature type) is not mandatory, but supported by the Hydrography part of the Framework Data Content Standard.

600

- Bridges and tunnels are properties of canal/ditches and pipelines

601

- Crevasse field is an attribute of an ice mass

Information Technology – Geographic Information Framework Data Content Standard
 Part 6: Hydrography

- 602 • Foreshores are the area between high and low water but are problematic. Should really be defined by NOAA coastal shorelines – it is
- 603 derivable
- 604 • Hazard zone is a property of general water features, not a first order feature
- 605 • Islands are not water features but may be landmark features. Out of scope in this part but may be supported in some exchanges
- 606 • A Reach is not a first-order feature but rather is a characteristic (Reach identity) used to group kindred feature instances. The community
- 607 may consider a replacement term for “reach”
- 608 • Sand and gravel bar is more like an island and is excluded
- 609 • Sounding datum line (tidal datum) is like edge of foreshore. It seems out of context
- 610 • Special use zone and special use zone limit are really properties of any area water feature. These are not shown in the current feature
- 611 type table, above, but may be revealed in the FCODE enumeration
- 612 EventType is a CodeList of values for the attribute eventType.

Table A.3 – CodeList for EventType

Value Name	Characteristic	Definition	Reference Feature
bay/inlet	Bay/Inlet	A water area that is an opening of the sea/ocean into the land, or of an estuary, lake, or river into its shore. (Implemented as a landmark feature) [USGS]	Estuary, Lake/Pond, Sea/Ocean, Stream/River
bridge	Bridge	Structure spanning and providing passage over a waterway, railroad or other obstacle. For example, a characteristic of a canal/ditch or pipeline with passage over a stream [USGS]	Canal/Ditch, Pipeline
crevasseField	Crevasse Field	Area of deep fissures in the surface of an ice mass caused by breaking or parting [USGS]	Ice mass
ephemerality	Ephemerality	The perennial or intermittent nature of a flowing water feature [USGS]	Lake/Pond, Stream/River
rapids	Rapids	An area of swift current in a stream or river, characterized by standing waves or by boulders and rocks [USGS]	Stream/River

Information Technology – Geographic Information Framework Data Content Standard
 Part 6: Hydrography

Value Name	Characteristic	Definition	Reference Feature
tunnel	Tunnel	An underground or underwater passage [USGS]	Canal/Ditch, Pipeline
waterfall	Waterfall	A vertical or near vertical descent of water over a step or ledge in the bed of a river [USGS]	Stream/River

615 **A.2.2.3 HydroFeatureType code list**

616 HydroFeatureType is a CodeList of values for the attribute featureType.

617

618

Table A.4 – CodeList for HydroFeatureType

Value Name	Feature Name	Definition	Code	Characteristics	Aliases
areaOfComplexChannels	Area of Complex Channels	An area where a stream or river flows in an intricate network of interlacing channels [USGS]	537		
areaToBeSubmerged	Area to be Submerged	The known extent of the intended lake that will be created behind a dam under construction [USGS]	307		
artificialPath	Artificial path	An abstraction to facilitate hydrologic modeling through open water bodies and along coastal and Great Lakes shorelines and to act as a surrogate for lakes and other water bodies [USGS]	558		
canalDitch	Canal/Ditch	An artificial open waterway constructed to transport water, to irrigate or drain land, to connect two or more bodies of water, or to serve as a waterway for watercraft [USGS]	336	Tunnel	Aqueduct
	Coastline	The contact line between land and water along the Atlantic,	566		

Information Technology – Geographic Information Framework Data Content Standard
 Part 6: Hydrography

Value Name	Feature Name	Definition	Code	Characteristics	Aliases
		Pacific, or Arctic Oceans, the Great Lakes, the Gulf of Mexico, or the Caribbean Sea [USGS]			
connector	Connector	A known, but nonspecific, connection between two nonadjacent network segments [USGS]	334		
damWeir	Dam/Weir	A barrier constructed to control the flow or raise the level of water [USGS]	343		Levee
estuary	Estuary	The lower end of a river, or a semienclosed coastal body of water with access to the open ocean, which is affected by the tides and where fresh and salt water mix. Should be hydrologically based [USGS]	493		Bay
flume	Flume	An open, inclined, artificial channel constructed of wood, metal, or concrete; generally elevated [USGS]	362		
gate	Gate	A structure that may be swung, drawn, or lowered to block an entrance or passageway [USGS]	369		
iceMass	Ice Mass	A field of ice, formed in regions of perennial frost [USGS]	378	Crevasse Field	Glacier, Snowfield
inundationArea	Inundation Area	An area of land subject to flooding [USGS]	403		
lakePond	Lake/Pond	A standing body of water with a nearly horizontal water surface and a predominantly natural shoreline surrounded	390	Gravel Pit/Quarry, Playa	

Information Technology – Geographic Information Framework Data Content Standard
 Part 6: Hydrography

Value Name	Feature Name	Definition	Code	Characteristics	Aliases
		by land. May be natural or formed by a dam/weir [USGS]			
lockChamber	Lock Chamber	An enclosure on a waterway used to raise and lower vessels as they pass from one level to another [USGS]	398		
pipeline	Pipeline	A closed conduit, with pumps, valves and control devices, for conveying fluids, gases, or finely divided solids [USGS]	428	Aqueduct (if closed), Siphon, Tunnel	
reservoir	Reservoir	A constructed basin formed to contain water or other liquids [USGS]	436		
seaOcean	Sea/Ocean	The great body of salt water that covers much of the Earth [USGS]	445		Gulf
shoreline	Shoreline	The contact line between land and an inland waterbody [USGS]	567	Coastal, Island, Reservoir, Nonearthen, Stream/River	
sinkRise	Sink/Rise	The place at which a stream disappears underground or reappears at the surface in a karst area [USGS]	450		
spillway	Spillway	A constructed passage for surplus water to run over or around a dam [USGS]	455		Masonry Spillway
springSeep	Spring/Seep	A place where water issues from the ground naturally [USGS]	458	Mudpot, Fumarole, Geyser	
streamRiver	Stream/River	A body of flowing water [USGS]	460	Wash	Ephemeral Drain

Information Technology – Geographic Information Framework Data Content Standard
 Part 6: Hydrography

Value Name	Feature Name	Definition	Code	Characteristics	Aliases
swampMarsh	Swamp/Marsh	A (generally) noncultivated, vegetated area that is inundated or saturated for a significant part of the year. The vegetation is adapted for life in saturated soil conditions [USGS]	466		Bog, Wetland
waterIntakeOutflow	Water Intake/Outflow	A structure through which water enters or exits a conduit [USGS]	485	Intake, Outflow	
well	Well	A pit or hole dug or bored into the earth for the extraction of water [USGS]	488		

619 **A.2.2.4 RelationshipType code list**

620 RelationshipType is a CodeList of values for the attribute type.

621

622 **Table A.5 – CodeList for RelationshipType**

Name	Definition
flowsTo	Downstream association between the first, or 'from' feature to the second, or "to" feature
overpass	Relationship between features where the first feature overpasses the second feature such that the water flows do not combine

623

624 **A.2.2.5 UnitsType code list**

625 UnitsType is a CodeList of values for the attribute units.

626

627 **Table A.6 – CodeList for UnitsType**

Name	Definition
reportedAreaHectares	Area in hectares
reportedAreaKm	Area in square kilometers
reportedAreaSqmi	Area in square miles
reportedElevationFeet	Elevation above sea level expressed in feet
reportedElevationMeters	Elevation above sea level expressed in meters
reportedLengthFeet	Length reported in feet
reportedLengthMeters	Length reported in meters

628

629 **A.2.3 FlowCode enumeration**

630 FlowCode is an enumeration of values for the attribute flowDirection.

631

632 **Table A.7 – FlowCode enumeration**

Name	Definition
notApplicable (0)	Flow inference not applicable to the feature, e.g. shoreline
flowsWith (1)	Flow of water is the same direction as coordinate order
flowsOpposite (2)	Flow of water is the opposite direction of coordinate order
unknown (3)	Flow direction of water unknown
bidirectional (4)	Water may flow either direction along feature

633

634
635
636

Annex B (informative) Design concepts and design requirements

637 B.1 Design concepts

638 Several key design concepts are defined in the Hydrography part, as defined by requirements of
639 water resource applications:

- 640 • Core component of this part and model is the feature
- 641 • All features have geometry, either directly or through association
- 642 • Features are classified by type and further qualified by attributes
- 643 • Features may have relationships to other features
- 644 • Common definition of features is required for data sharing
- 645 • Permanent identifiers on features and on associated data are managed by an authority
- 646 • Linear referencing is supported through permanent features, identifiers, and
647 measurement references
- 648 • Multiple representations of a feature exist and are managed in a community

649 B.2 Design requirements

650 Hydrographic applications have specific data and information needs associated with them. Below
651 is a table of examples of such requirements.

652
653

Table B.1 – Design requirements

Uses	Data and Information Needed
Trace pollution upstream and downstream	Permanent features with IDs, information on flow of water through surface water network, feature classification, measurements on the surface water network, water discharge and velocity
Assist recovery of threatened and endangered species	Permanent features with IDs, linear reference system, surface water flow relationships, measurements on the surface water network
Identify withdrawn areas for timber harvesting based on riparian and stream characteristics	Shoreline, surface water flow relationships, linear reference system, measurements on the surface water network, feature classification
Make maps as a reference layer with other data	Feature names, feature classification, attributes for generalizing or symbolization
Landscape analysis: influence of hydrography on landscape and vice versa	Flow relationships, history of features, positional accuracy, quality information, feature classification
Emergency management system for displaying impact areas and model flooding	Permanent features with identifiers (identifies), watersheds
Display and identify the identities/names of water features at a location	Features, IDs, names, geometries
Update local data with most up-to-date hydrography	Permanent feature IDs, representation IDs, metadata

Information Technology – Geographic Information Framework Data Content Standard Part 6: Hydrography

654

655 Based on these requirements, this part and model support the concepts described in the data and
656 information needs.

657 Features are central to the hydrography model. Other data objects exist in the model through
658 association to the features. A HydroElement feature is a geographic entity that can be classified
659 by consistent type over its extent. A HydroComplex feature is an aggregation of HydroElement
660 features.

661 This part of the Framework Data Content Standard contains specific feature classifications so that
662 all exchange datasets that conform to it are consistent in terms of form or function, and in terms
663 of minimum attributes of those features. For example, if one creates an exchange dataset
664 according to this part and if that exchange dataset contains features classified as “stream”, then
665 those features would meet the part’s definition of a “stream”. This part contains feature type
666 enumerations and associated specific definitions that represent a set of harmonized types from
667 major stakeholder systems.

668 Additional classification qualifiers are captured as attributes, also with specific definitions and,
669 where appropriate, with code lists. The code lists should not be considered as bounded – more
670 like an open-ended list – but that these types are the currently recognized ones for information
671 exchange. Different provider-consumer arrangements might require validation against this list, or
672 permit exchange of extended and non-standard feature types.

673 Characteristics that are less fixed to a permanent location on the ground should not “break”
674 features, but be linked to the core data so as to remain accessible. For example, an application
675 of name is concrete and can be tied explicitly to the feature. However, a classification of
676 hydrographic category (for example, intermittent versus perennial) is less fixed and may be better
677 represented though a time series or a statistical measure, but not by explicit points that “break”
678 the underlying feature.

679 As a Framework Data Content Standard, the hydrography model emphasizes permanent features
680 with unique permanent IDs to support the community’s uses of hydrography data. Permanent
681 identifiers allow sharing of data in a distributed environment. Permanent identifiers are required
682 to support maintaining entities over time (for example, exchange of updates); to support
683 maintaining entities across multiple representations (for example, scale and/or dimension); to
684 support maintaining associations to linked data; and to describe associations among local and
685 external data entities, such as water quality or ecological surveys.

686 Any permanent identifier scheme requires an authority to manage the included features.¹ The
687 model also allows assignment of local identifiers to server as temporary identifiers or as cross-
688 walks to permanent identifiers. If a permanent identifier does not exist, the model requires at
689 least a unique temporary identifier be assigned for the purpose of the exchange. All feature
690 identifiers must be unique in the context of the transfer and within an authority’s coding system.
691 The responsibilities of an authority include: recognition as a maintenance authority within the
692 community, ability to assign, update, manage and publish identifiers, and to assure that identifiers
693 are discoverable by users within a reasonable timeframe of their registration.

694 This part of the standard supports the management of multiple representations of features. A
695 feature instance may have multiple representations reflecting different geometries and attributes
696 due to changes over time, changes in scale, or differing generalization criteria applied in support
697 of user needs. This part does not define a “best available” spatial representation since these
698 differ depending on the application of the data. Data authorities may establish specific data
699 capture requirements to data under their authority. Some feature types, such as reaches and
700 watercourses, do not have direct spatial representation, but instead derive their geographic extent

¹ Recognized authorities include the National Hydrography Dataset co-administered by the U.S. Geological Survey and the U.S. Environmental Protection Agency, and the U.S. Geographic Names Information System in which official place names are stored. Both authorities support unique and persistent identifiers for features under their maintenance.

Information Technology – Geographic Information Framework Data Content Standard Part 6: Hydrography

701 through association to other feature types that do have spatial representation. A feature extent is
702 defined by stable characteristics that allow for distinct bounds (for example, start, end, location,
703 extent) of the feature instance.

704 The combination of a specific instance of a feature – all its attributes including a specific geometry
705 – can be identified with a unique representation identifier. Thus a representation identifier
706 denotes a unique, identifiable packaging of a feature, its attributes, and its geometry. This
707 representation identifier provides a unique code to identify the state of the described feature. For
708 example, a change in attribution or geometry preserves the same permanent feature identifier for
709 purposes of linking to references or tracking changes, but would be tagged with a new
710 representation identifier to indicate a change in the representation. When there are multiple
711 persistent representations of a feature, such as those based on scale, then each representation
712 would have its own identifier. Representation identifiers should be derived algorithmically,
713 applying methods like a checksum from attributes and geometry or assignment of truly universally
714 unique identifiers (UUID) or globally unique identifiers (GUID).

715 Features may have relationships to other features to describe connectivity or association.
716 Relationship types include flow behavior, vertical offsets, and composition. The feature members
717 of the relationship are referenced through their identifiers. The flow connectivity described in
718 these relationships supports development of a linear flow network for flow navigation without the
719 use of geometry. An attribute should be specified to note whether flow direction is one-way, bi-
720 directional, or unknown. The endpoints of segments (nodes, junctions) will not be managed as
721 first order features in this model.

722 Hydrography features are classified as either elemental (HydroElement) or complex
723 (HydroComplex). HydroElement features, as enumerated in the Annex on HydroFeatureTypes,
724 are of a particular feature type that has geometry and may have attributes, relationships, and
725 events. HydroComplex features exist only as aggregations of HydroElement features and do not
726 have their own explicit geometry. Examples of HydroComplex features are “reach” and named
727 “watercourse”. HydroElement features may not be composed of other HydroElement features.
728 HydroComplex features may be composed of only one set of HydroElement features; for
729 simplicity, the composition relationship is not recursive.

730 This part of the standard supports a continuous linear representation of the surface water
731 network, although it permits the management and exchange of non-networked features. The
732 network is composed of features that are represented as line strings whose connectivity
733 relationship is known. The logical network is composed of linear representations of hydrography
734 features and centerlines (artificially derived flow paths) within area representations such as
735 reservoirs, rivers, and lakes. A “flows-through” relationship exists between centerlines and the
736 area feature representations through which they flow. The geometric representation of features
737 supported by this part of the standard includes point, line, and area representations only
738 (GM_Point, GM_Curve, GM_Surface).

739 The Hydrography part contains a reference system that supports both linear and non-linear links
740 to the hydrography data. The reference system is described by a single type of HydroComplex
741 features (for example, reaches or watercourses). The reference system features have an
742 attribute that can be used as the reference key. The reference key attribute contains unique
743 values. External information that is linked to the reference system does so by referring to the
744 reference key. The reference systems features may have any configuration of geometry: point,
745 line, or area. The reference system's linear features may support a linear reference system. The
746 features that make up the linear reference system have an attribute that identifies the features as
747 being part of a linear reference system. Addresses or measures are assigned along the linear
748 features to support linking external information to just a portion of a linear feature. The addresses
749 or measures begin with zero (0) at one end of the feature and terminate with one-hundred (100)
750 at the other end of the feature. Measures are applied to linear features in proportion to their
751 length. The reference system is defined on HydroComplex features, therefore the measures are
752 designated based on the HydroComplex Feature's consolidated geometry which it inherits from
753 its HydroElement features. The measures are stored on the geometry of the HydroElement

Information Technology – Geographic Information Framework Data Content Standard Part 6: Hydrography

754 features as a measure (that is to say, “m”) value for each geometry coordinate. The coordinates
755 of linear features in the reference system are ordered from upstream to downstream if the
756 direction of flow is known. Measurements increase in the opposite direction of the coordinate
757 order. Therefore, by definition, where direction of flow is known, measure values increase from
758 downstream to upstream. Both linear and non-linear references support an event model whereby
759 the events are associated to the feature through its reference key and, optionally, to locations
760 along the feature defined by the feature's measures. Measurements along shorelines should
761 have a well-known starting location, such as the point of major outflow or other reference point.

762 Management of feature names is a core requirement for the Hydrography part, including the
763 ability to manage multiple names of the same feature in an exchange. Names are provided in the
764 context of a naming authority, such as the GNIS. To differentiate among different named features
765 that are identically named – for example, all the “Mill Creeks” – a unique identifier is assigned by
766 an authority to each named feature instance.

767 Metadata can be managed for the entire data exchange collection (feature collection), for a
768 feature, or for an event. Although either FGDC or ISO 19115 metadata can be associated with
769 these hydrography data, ISO 19115 is especially suited to describing characteristics on
770 collections, datasets, and features. This part of the Framework Data Content Standard requires
771 data history/lineage to be reported in metadata so users understand the context for data
772 exchanged. It does not impose constraints on metadata; it requires that metadata be reported
773 using FGDC or ISO 19115 schemes as part of the data transfer.

774
775
776

Annex C (informative) Bibliography

- 777 The following documents contain provisions that are relevant to this part of the Framework Data
778 Content Standard. Annex D of the Base Document (Part 0) lists informative references
779 applicable to two or more of the parts of the standard. For dated references, only the edition cited
780 applies. For undated references, the latest edition of the referenced document applies.
- 781 ANSI and ISO standards may be purchased through the ANSI eStandards Store at
782 <http://webstore.ansi.org/ansidocstore/default.asp>, accessed October 2006.
- 783 ESRI, ArcHydro data model
- 784 U.S. Board on Geographic Names, Geographic names information system,
785 <http://geonames.usgs.gov/bgn.html>, accessed October 2006
- 786 U.S. Geological Survey, 1999, Standards for national hydrography dataset (Draft),
787 <http://rockyweb.cr.usgs.gov/nmpstds/nhdstds.html>, accessed October 2006
- 788 Washington and Oregon Hydrography Framework Technical Work Groups, 2004, Pacific
789 northwest framework, <http://hydro.reo.gov/docs.html>, accessed October 2006
- 790