U.S. Environmental Protection Agency U.S. Department of the Interior U.S. Geological Survey National Mapping Division

CONTENTS

		8
2.	Hydrography	
		2-1
	r · · · · · · · · · · · · · · · · · · ·	2-3
	Area To Be Submerged 2	2-5
	Artificial Path	2-8
	Bay/Inlet 2-	-10
	Bridge 2-	-12
	Canal/Ditch 2-	-15
	Connector	-19
	Crevasse Field	-21
	Dam/Weir 2-	-23
	Estuary 2-	-26
	Fish Ladder	-29
	Flume	-31
	Foreshore	-33
	Fumarole	-36
	Gaging Station 2-	-38
	Gate	-40
	Geyser	-43
	Hazard Zone 2-	-46
	Ice Mass	-49
	Inundation Area 2-	-52
	Lake/Pond 2-	-56
	Lock Chamber	-60
	Mud Pot	-63
	Nonearthen Shore	-65
	Pipeline	-67
	Playa	-70

CONTENTS

		Page
2.	Hydrography	
	Post	2-72
	Rapids 2	2-74
	Reach	2-77
	Reef	2-80
	Reservoir	2-82
	Rock	2-87
	Sea/Ocean	2-90
	Sink/Rise	2-93
	Snag/Stump	2-95
	Sounding Datum Line	2-97
	Special Use Zone	2-99
	Special Use Zone Limit	2-102
	Spillway	2-104
	Spring/Seep 2	-106
	Stream/River	-109
	Submerged Stream	2-114
	Swamp/Marsh	-116
	Tunnel	-119
	Underpass	-122
	Wall	-125
	Wash	-127
	Water Intake/Outflow	-130
	Waterfall	-132
	Well	-135
	Wreck	2-138

LIST OF PAGES

A complete and current copy of the <u>Standards for National Hydrography Dataset-High Resolution</u>, consists of the pages (and most recent creation or revision dates) listed below.

Page	Date	Page	Date	Page	Date
2-ii	07/99	2-40	07/99	2-83	07/99
2-iii	07/99	2-41	07/99	2-84	07/99
2-iv	07/99	2-42	07/99	2-85	07/99
2-v	07/99	2-43	07/99	2-86	07/99
2-1	07/99	2-44	07/99	2-87	07/99
2-2	07/99	2-45	07/99	2-88	07/99
2-3	07/99	2-46	07/99	2-89	07/99
2-4	07/99	2-47	07/99	2-90	07/99
2-5	07/99	2-48	07/99	2-91	07/99
2-6	07/99	2-49	07/99	2-92	07/99
2-7	07/99	2-50	07/99	2-93	07/99
2-8	07/99	2-51	07/99	2-94	07/99
2-9	07/99	2-52	07/99	2-95	07/99
2-10	07/99	2-53	07/99	2-96	07/99
2-11	07/99	2-54	07/99	2-97	07/99
2-12	07/99	2-55	07/99	2-98	07/99
2-13	07/99	2-56	07/99	2-99	07/99
2-14	07/99	2-57	07/99	2-100	07/99
2-15	07/99	2-58	07/99	2-101	07/99
2-16	07/99	2-59	07/99	2-102	07/99
2-17	07/99	2-60	07/99	2-103	07/99
2-18	07/99	2-61	07/99	2-104	07/99
2-19	07/99	2-62	07/99	2-105	07/99
2-20	07/99	2-63	07/99	2-106	07/99
2-21	07/99	2-64	07/99	2-107	07/99
2-22	07/99	2-65	07/99	2-108	07/99
2-23	07/99	2-66	07/99	2-109	07/99
2-24	07/99	2-67	07/99	2-110	07/99
2-25	07/99	2-68	07/99	2-111	07/99
2-26	07/99	2-69	07/99	2-112	07/99
2-27	07/99	2-70	07/99	2-113	07/99
2-28	07/99	2-71	07/99	2-114	07/99
2-29	07/99	2-72	07/99	2-115	07/99
2-30	07/99	2-73	07/99	2-116	07/99
2-31	07/99	2-74	07/99	2-117	07/99
2-32	07/99	2-75	07/99	2-118	07/99
2-33	07/99	2-76	07/99	2-119	07/99
2-34	07/99	2-77	07/99	2-120	07/99
2-35	07/99	2-78	07/99	2-121	07/99
2-36	07/99	2-79	07/99	2-122	07/99
2-37	07/99	2-80	07/99	2-123	07/99
2-38	07/99	2-81	07/99	2-124	07/99
2-39	07/99	2-82	07/99	2-125	07/99

LIST OF PAGES (cont.)

A complete and current copy of the <u>Standards for National Hydrography Dataset-High Resolution</u>, consists of the pages (and most recent creation or revision dates) listed below.

Page	Date	Page	Date	Page	Date
2-126 2-127 2-128 2-129 2-130 2-136 2-137 2-138 2-139 2-140	07/99 07/99 07/99 07/99 07/99 07/99 07/99 07/99 07/99 07/99				
2-140	07/99				

ANCHORAGE

ANCHORAGE - An area where a vessel anchors or may anchor, either because of suitability or designation.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Anchorage Type	Function or purpose
Explosives Isolation	Area designated for the detainment of ships carrying explosives
Quarantine	Area designated for the detainment of quarantined ships
Seaplane	Area designated for the anchoring of seaplanes
Name	Proper name, specific term, or expression
(Alphanumeric)	Length Value: 99
GNIS Identifier	The unique identifier assigned by GNIS beginning in 1996
(Alphanumeric)	Length Value: 99
Unspecified	The value is not known and is not required

DELINEATION

The limit of ANCHORAGE is the extent of the area suitable or designated for anchoring.

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT	

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional			
1-dimensional			
2-dimensional			

Special Conditions:

If ANCHORAGE is for seaplanes, Then ANCHORAGE is represented as a 0-dimensional basic feature object.

ANCHORAGE

If ANCHORAGE is for explosives isolation or quarantine, Then ANCHORAGE is represented as a 2-dimensional basic feature object.

DATA EXTRACTION

Capture Conditions

For topographic/bathymetric editions only, if ANCHORAGE is on the final compilation provided to USGS by NOS, Then capture.

Attribute Information

Source Interpretation Guidelines

All

Graphic

Revision - General

Revision - Standard

Revision - Limited

AREA OF COMPLEX CHANNELS

AREA OF COMPLEX CHANNELS - An area where a stream or river flows in an intricate network of interlacing channels.

ATTRIBUTE/ATTRIBUTE VALUE LIST

N/A DELINEATION

The limit of AREA OF COMPLEX CHANNELS is the outer bank of the outermost channel.

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT
Is Above		UNDERPASS

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional			
1-dimensional			
2-dimensional	> 0		

Special Conditions:

DATA EXTRACTION

Capture Conditions

If AREA OF COMPLEX CHANNELS contains at least five subchannels and is ≥ 0.88 " along the shortest axis and ≥ 2.64 " along the longest axis,

Then capture.

Attribute Information

Source Interpretation Guidelines

All

If AREA OF COMPLEX CHANNELS coincides with SWAMP/MARSH or with a 2-dimensional STREAM/RIVER,

Then capture both AREA OF COMPLEX CHANNELS and the other feature.

AREA OF COMPLEX CHANNELS

If AREA OF COMPLEX CHANNELS is part of WATERCOURSE, Then collect the name with WATERCOURSE.

Graphic

Brown sand areas within AREA OF COMPLEX CHANNELS are captured as BARREN LAND (Nonvegetative Surface Cover theme).

Revision - General

Revision - Standard

Revision - Limited

Do not add new features. Modify existing features only if there are obvious changes in the stream channels.

AREA TO BE SUBMERGED

AREA TO BE SUBMERGED - The known extent of the intended lake that will be created behind a dam under construction.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Elevation	The vertical distance from a given datum
(Floating Point Value)	Minimum Value: -392.8 Maximum Value: 8848.3 Precision: 1 Length: 6 Increment: 0.1 Units: meters
Name	Proper name, specific term, or expression
(Alphanumeric)	Length Value: 99
GNIS Identifier	The unique identifier assigned by GNIS beginning in 1996
(Alphanumeric)	Length Value: 8
Unspecified	The value is not known and is not required
Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks

DELINEATION

The limit of AREA TO BE SUBMERGED is the line corresponding to the average water elevation of the intended lake.

AREA TO BE SUBMERGED

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT	

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS	
0-dimensional				
1-dimensional				
2-dimensional	> 0			

Special Conditions:

DATA EXTRACTION

Capture Conditions

If AREA TO BE SUBMERGED is ≥ 0.5 " along the shortest axis and the perimeter coincides DAM/WEIR that meets capture conditions, Then capture.

Attribute Information

Source Interpretation Guidelines

All

All features inside of AREA TO BE SUBMERGED will be captured as they normally would, if they meet capture conditions.

Graphic

Capture all.

DAM/WEIR under construction on an existing graphic may be completed by the time it is captured digitally. Regardless, remain true to the date of the graphic and capture DAM/WEIR with Operational Status = Under Construction and the intended lake as AREA TO BE SUBMERGED.

Revision - General

AREA TO BE SUBMERGED

Revision - Standard

Revision - Limited

The limits for AREA TO BE SUBMERGED and the values for the Attributes of Elevation and Name may have to be obtained from the operating agency or other ancillary sources.

ARTIFICIAL PATH

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.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Open Water Body ID

The ID of the open water body an artificial flow path represents

(Integer Value)

Minimum Value: 1 Maximum Value: 999999999 Precision: 0 Length: 9 Increment: 1 Units:

Unspecified

The value is not known and is not required

DELINEATION

The limit of ARTIFICIAL PATH is: the connection between the inflow and outflow points of an in-line open water body ;

the line through a head or terminal open water body that connects to the inflow or ouflow point;

shorelines for the Atlantic Ocean, Pacific Ocean, Gulf of Mexico, and the Great Lakes

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT
Is Above		UNDERPASS

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional			
1-dimensional			
2-dimensional			

Special Conditions:

If ARTIFICIAL PATH is associated with an in-line 2-dimensional feature, Then ARTIFICIAL PATH is represented as a 1-dimensional basic feature object.

ARTIFICIAL PATH

If ARTIFICIAL PATH is associated with a headwater or terminal 2-dimensional feature, Then ARTIFICIAL PATH is represented as a 0-dimensional basic feature object.

If ARTIFICIAL PATH is associated with a coastal shoreline (Pacific Ocean, Atlantic Ocean, Gulf of Mexico) or the Great Lakes, Then ARTIFICIAL PATH is represented as a 1-dimensional basic feature object.

If ARTIFICIAL PATH is associated with an isolated 2-dimensional feature, Then ARTIFICIAL PATH is represented as a 0-dimensional basic feature object.

DATA EXTRACTION

Capture Conditions

Attribute Information

Source Interpretation Guidelines

All

Graphic

Revision - General

Revision - Standard

Revision - Limited

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.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Name	Proper name, specific term, or expression	
(Alphanumeric)	Length Value: 99	
GNIS Identifier	The unique identifier assigned by GNIS beginning in 1996	
(Alphanumeric)	Length Value: 8	
Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment	
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required	
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks	

DELINEATION

The limit of BAY/INLET is SHORELINE of ESTUARY, LAKE/POND, SEA/OCEAN, or STREAM/RIVER, and the extension of shoreline across the mouth of BAY/INLET and across any area where a river enters BAY/INLET.

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT

BAY/INLET

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional			
1-dimensional			
2-dimensional	> 0		

Special Conditions:

DATA EXTRACTION

Capture Conditions

If BAY/INLET is named, Then capture.

Attribute Information

Source Interpretation Guidelines

All

The feature BAY/INLET is included in the GNIS feature class "bay". According to GNIS, bays can be described by about 40 generics. GNIS maintains a list of feature classes and related generics. Contact GNIS for more information.

If BAY/INLET meets capture conditions, Then capture BAY/INLET, and ESTUARY, LAKE/POND, SEA/OCEAN, or STREAM/RIVER.

Graphic

Revision - General

Revision - Standard

Revision - Limited

Do not collect new features. Modify existing features to accomodate a change in SHORELINE.

BRIDGE

BRIDGE - A structure spanning and providing passage over a waterway, railroad, or other obstacle.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Name	Proper name, specific term, or expression	
(Alphanumeric)	Length Value: 99	
GNIS Identifier	The unique identifier assigned by GNIS beginning in 1996	
(Alphanumeric)	Length Value: 8	
Unspecified	The value is not known and is not required	
Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment	
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required	
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks	

DELINEATION

The limit of BRIDGE is the extent of the span as defined by the edges of the deck and the end abutments.

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional			
1-dimensional			
2-dimensional			

Special Conditions:

If BRIDGE is < 0.0625" along the shortest axis, and does not meet the Representation Conditions for a

BRIDGE

0-dimensional basic feature object, Then BRIDGE is represented as a 1-dimensional basic feature object.

If BRIDGE IS ≥ 0.0625 " along the shortest axis, and does not meet the Representation Conditions for a 0-dimensional basic feature object, Then BRIDGE is represented as a 2-dimensional basic feature object.

DATA EXTRACTION

Capture Conditions

If BRIDGE is ≥ 0.12 " along the longest axis and carries a hydrographic feature, Then capture.

Attribute Information

Source Interpretation Guidelines

All

If BRIDGE meets capture conditions and carries CANAL/DITCH. Then capture both BRIDGE and CANAL/DITCH.

If a bridge does not meet capture conditions and carries RAILWAY, ROAD, or TRAIL over CANAL/DITCH or STREAM/RIVER, Then capture only RAILWAY, ROAD, or TRAIL.

If a bridge does not meet capture conditions and carries CANAL/DITCH over another CANAL/DITCH or STREAM/RIVER, Then capture CANAL/DITCH and UNDERPASS to allow definition of the relationship between CANAL/DITCH and the feature over which it passes.

If BRIDGE carries multiple features, Then it is delineated and represented at the greatest horizontal extent.

If BRIDGE carries a transportation feature, Then collect in the theme Transportation.

If BRIDGE is captured, Then also capture UNDERPASS.

Graphic

Named BRIDGES over double-line drains, symbolized without bridge wing ticks, are captured from shoreline to shoreline.

BRIDGE

BRIDGES symbolized with bridge wing ticks are captured from wing tick to wing tick.

Revision - General

Revision - Standard

Revision - Limited

Deck Status = Unspecified for newly collected BRIDGES, if the number of decks is not readily discernible. Retain Deck Status on existing BRIDGES.

CANAL/DITCH

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.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Canal/Ditch Type	Function or purpose
Aqueduct	A structure designed to transport domestic or industrial water from a supply source to a distribution point, often by gravity
Unspecified	The value is not known and is not required
Elevation	The vertical distance from a given datum
(Floating Point Value)	Minimum Value: -392.8 Maximum Value: 8848.3 Precision: 1 Length: 6 Increment: 0.1 Units: meters
Stage	Height of water surface
Normal Pool	The stage of an artificially impounded water body that prevails for the greater part of the year
Not Applicable	The attribute does not apply and therefore cannot be valued
Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks
LINEATION	

DELINEATION

The limit of CANAL/DITCH is the top of the banks of the artificial waterway.

CANAL/DITCH

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT	
Is Above		UNDERPASS	

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional			
1-dimensional		< 0.025"	
2-dimensional		≥ 0.025"	

Special Conditions:

To accomodate variations in the shortest axis of CANAL/DITCH:

If shortest axis of CANAL/DITCH is:

< 0.025" but \ge 0.01" for a distance < 2.64", and is connected at both ends to a 2-dimensional CANAL/DITCH, Then CANAL/DITCH is represented as a 2-dimensional basic feature object.

< 0.025" but ≥ 0.01 " for a distance ≥ 2.64 ", or < 0.01" regardless of distance, and is connected at both ends to a 2-dimensional CANAL/DITCH, Than CANAL/DITCH is represented as a 1-dimensional basis feature object

Then CANAL/DITCH is represented as a 1-dimensional basic feature object.

 \geq 0.025" but < 0.04" for a distance < 2.64", and is connected at both ends to a 1-dimensional CANAL/DITCH, Then CANAL/DITCH is represented as a 1-dimensional basic feature object.

 \geq 0.025" but < 0.04" for a distance \geq 2.64", or \geq 0.04" regardless of distance, and is connected at both ends to a 1-dimensional CANAL/DITCH,

Then CANAL/DITCH is represented as a 2-dimensional basic feature object.

CANAL/DITCH

DATA EXTRACTION

Capture Conditions

If CANAL/DITCH is named, Or If CANAL/DITCH is ≥ 0.005 " along the shortest axis, Then capture.

Attribute Information

If water level of CANAL/DITCH is controlled by GATE with Gate Type = Lock, and CANAL/DITCH is ≥ 0.025 " along the shortest axis and ≥ 0.5 " along the longest axis and is not coincident with LOCK CHAMBER, Then Elevation = (Integer Value), Else Elevation = Not Applicable.

Source Interpretation Guidelines

All

If CANAL/DITCH is part of WATERCOURSE, Then collect the name with WATERCOURSE.

If CANAL/DITCH meets capture conditions, and coincides with BRIDGE, LOCK CHAMBER, or TUNNEL,

Then capture both CANAL/DITCH and the other feature.

If CANAL/DITCH meets capture conditions, and coincides with a structure, but that structure does not meet the definition and capture conditions for another feature (BRIDGE, FLUME, PIPELINE with Pipeline Type = Siphon, TUNNEL),

Then capture CANAL/DITCH and, if required, capture UNDERPASS to allow definition of the relationship between CANAL/DITCH and the feature over or under which it passes.

Structures which carry CANAL/DITCH over another feature are captured as FLUME or BRIDGE.

Do not capture underground aqueducts that are not in TUNNEL as CANAL/DITCH. See PIPELINE with Product = Water, Pipeline Type = Aqueduct, and Relationship to Surface = Underground.

Do not capture rivers that have been channelized to control flooding or erosion, or to maintain flow for navigation as CANAL/DITCH. See STREAM/RIVER. Capture as CANAL/DITCH only those inland navigation waterways that are cut through land to bypass outcrops or rapids, or to connect two bodies of water.

If a canal or ditch passes through a siphon that meets capture conditions for PIPELINE with Pipeline Type = Siphon,

Then do not capture CANAL/DITCH. See PIPELINE.

CANAL/DITCH

Do not capture ditches associated with a cranberry bog.

If 2-dimensional CANAL/DITCH meets capture conditions, and coincides with NONEARTHEN SHORE or WALL, Then capture both CANAL/DITCH and the other feature.

Graphic

Capture all, except ditches associated with a cranberry bog.

Revision - General

Revision - Standard

Revision - Limited

Use ancillary source when the collection of Elevation is required.

CONNECTOR

CONNECTOR - A known, but nonspecific, connection between two nonadjacent network segments.

ATTRIBUTE/ATTRIBUTE VALUE LIST

N/A DELINEATION

The limit of CONNECTOR is the imaginary line connecting two nonadjacent network segments.

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT		

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional			
1-dimensional		>0	
2-dimensional			

Special Conditions:

DATA EXTRACTION

Capture Conditions

If CONNECTOR is required to maintain connectivity between two network feature objects that represent AREA OF COMPLEX CHANNELS, CANAL/DITCH, ESTUARY, LAKE/POND, RESERVOIR, SEA/OCEAN, or STREAM/RIVER, Then capture.

Attribute Information

N/A

Source Interpretation Guidelines

All

The following list of conditions indicates when and why the capture of CONNECTOR is important:

1) When CONNECTOR is part of a network that is represented as being connected.

CONNECTOR

2) When there is a gap with no collected network feature object between pieces of the network, for example, at a 2-dimensional DAM/WEIR that causes a gap between an upstream LAKE/POND and a downstream STREAM/RIVER.

Graphic

Revision - General

Revision - Standard

Revision - Limited

CREVASSE FIELD

CREVASSE FIELD - An area of deep fissures in the surface of an ice mass caused by breaking or parting.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Name	Proper name, specific term, or expression
(Alphanumeric)	Length Value: 99
GNIS Identifier	The unique identifier assigned by GNIS beginning in 1996
(Alphanumeric)	Length Value: 99
Unspecified	The value is not known and is not required
Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks

DELINEATION

The limit of CREVASSE FIELD is the extent of the field.

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional			
1-dimensional			
2-dimensional	> 0		

Special Conditions:

CREVASSE FIELD

DATA EXTRACTION

Capture Conditions

If outline of CREVASSE FIELD is provided to NMD by USGS Geologic Division, Then capture.

Attribute Information

Source Interpretation Guidelines

All

Graphic

Revision - General

Revision - Standard

Revision - Limited

Do not revise. Retain existing features.

DAM/WEIR

DAM/WEIR - A barrier constructed to control the flow or raise the level of water.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Construction Material	Predominant material used	
Earthen	Constructed of earth, or a combination of earth and rock	
Nonearthen	Constructed of concrete, brick or stone	
Name	Proper name, specific term, or expression	
(Alphanumeric)	Length Value: 99	
GNIS Identifier	The unique identifier assigned by GNIS beginning in 1996	
(Alphanumeric)	Length Value: 8	
Unspecified	The value is not known and is not required	
Operational Status	State or condition	
Operational	Usable and intended for use	
Under Construction	Construction has begun but is not completed	
Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment	
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required	
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks	
DELINEATION		

The limit of DAM/WEIR is the extent of the exposed built-up barrier.

DAM/WEIR

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT	

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS	
0-dimensional				
1-dimensional		< 0.02"		
2-dimensional		≥ 0.02"		

Special Conditions:

DATA EXTRACTION

Capture Conditions

If DAM/WEIR is earthen, and is named, and is ≥ 0.02 " along the shortest axis,

Or If DAM/WEIR is nonearthen and is named, Or

If the DAM/WEIR is nonearthen and is ≥ 0.05 " along the longest axis, Then capture.

Attribute Information

Source Interpretation Guidelines

All

If DAM/WEIR with Construction Material = Nonearthen meets capture conditions, Then capture DAM/WEIR and NONEARTHEN SHORE.

If a dam/weir does not meet capture conditions, Then capture only SHORELINE.

If DAM/WEIR with Construction Material = Earthen meets capture conditions, Then capture both DAM/WEIR and SHORELINE.

If DAM/WEIR covers part of the same area as SPILLWAY, Then capture both DAM/WEIR and SPILLWAY where the features overlap.

DAM/WEIR

If DAM/WEIR has an overflow spillway, Then capture only DAM/WEIR (do not capture as SPILLWAY).

SPILLWAY may exist completely apart from the feature DAM/WEIR.

If DAM/WEIR meets capture conditions and carries ROAD that meets capture conditions, Then capture both DAM/WEIR and ROAD.

Do not capture check dams as DAM/WEIR. See EMBANKMENT (Built-up theme).

If a lock and DAM/WEIR share a name, as in "Lock and Dam #6," Then only collect the name with DAM/WEIR.

If DAM/WEIR is 1-dimensional, Then capture NONEARTHEN SHORE or SHORELINE only for the portion of DAM/WEIR that separates land from water.

Graphic

If named earthen dams are shown by contours,

Then capture DAM/WEIR as the area defined by the portion of the shoreline that runs parallel to the squared-off contours and the arbitrary line surrounding the built-up barrier as indicated by the contours.

Revision - General

If Operational Status = Under Construction, Then the limits of DAM/WEIR must be obtained from the operating agency.

Revision - Standard

Revision - Limited

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.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Name	Proper name, specific term, or expression
(Alphanumeric)	Length Value: 99
GNIS Identifier	The unique identifier assigned by GNIS beginning in 1996
(Alphanumeric)	Length Value: 8
Unspecified	The value is not known and is not required
Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks

DELINEATION

The limit of ESTUARY is the extent of the area where fresh and salt water mix, as defined by National Wetlands Inventory.

ESTUARY

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT	

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS	
0-dimensional				
1-dimensional				
2-dimensional	> 0			

Special Conditions:

DATA EXTRACTION

Capture Conditions

If ESTUARY has been identified as an Estuarine area by National Wetlands Inventory (NWI), Then capture.

Attribute Information

If ESTUARY has a Name which applies to ESTUARY itself, and not to WATERCOURSE of which ESTUARY is a part, Then Name = (Alphanumeric), Else Name = Unspecified.

Source Interpretation Guidelines

All

The minimum size for islands within ESTUARY is 0.03" along the shortest axis.

Graphic

Revision - General

ESTUARY

Revision - Standard

Revision - Limited

Do not collect new features. Modify existing features to accomodate a change in SHORELINE.

FISH LADDER

FISH LADDER - A facility consisting of a series of small pools, each one slightly higher than the preceding, built around an obstruction to enable fish to make their way upstream.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks

DELINEATION

The limit of FISH LADDER is the extent of the small pools.

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT	

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional		< 0.025"	< 0.25"
1-dimensional		< 0.025"	≥0.25"
2-dimensional		≥ 0.025"	

Special Conditions:

FISH LADDER

DATA EXTRACTION

Capture Conditions

If FISH LADDER is ≥ 0.1 " along the longest axis, Then capture.

Attribute Information

N/A

Source Interpretation Guidelines

All

Displace segments of FISH LADDER that overlap each other.

Graphic

Revision - General

Revision - Standard

Revision - Limited

Do not revise. Retain existing features.

FLUME

FLUME - An open, inclined, artificial channel constructed of wood, metal, or concrete; generally elevated.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Name	Proper name, specific term, or expression	
(Alphanumeric)	Length Value: 99	
GNIS Identifier	The unique identifier assigned by GNIS beginning in 1996	
(Alphanumeric)	Length Value: 99	
Unspecified	The value is not known and is not required	
Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment	
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required	
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks	

DELINEATION

The limit of FLUME is the extent of the structure.

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional			
1-dimensional		< 0.025"	
2-dimensional		≥ 0.025"	

Special Conditions:

FLUME

DATA EXTRACTION

Capture Conditions

If FLUME is ≥ 0.12 " along the longest axis, Then capture.

Attribute Information

Source Interpretation Guidelines

All

If FLUME meets capture conditions and carries CANAL/DITCH that meets capture conditions, Then capture FLUME, CANAL/DITCH, and UNDERPASS.

If a flume does not meet capture conditions and carries CANAL/DITCH, Then capture CANAL/DITCH and, if required, capture UNDERPASS to allow definition of the relationship between CANAL/DITCH and the feature over which it passes.

Graphic

If a section of CANAL/DITCH is labeled "AQUEDUCT" where it passes over another feature, Then capture that section as CANAL/DITCH, and BRIDGE or FLUME, if capture conditions are met.

Revision - General

Revision - Standard

Revision - Limited

Do not revise. Retain existing features.

FORESHORE

FORESHORE - The part of a seashore between high-water and low-water marks.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Name	Proper name, specific term, or expression
(Alphanumeric)	Length Value: 99
GNIS Identifier	The unique identifier assigned by GNIS beginning in 1996
(Alphanumeric)	Length Value: 8
Unspecified	The value is not known and is not required
Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks

DELINEATION

The limit of FORESHORE is the approximate line of mean high water, and the approximate line of mean lower low water.

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT
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Standards for National Hydrography Dataset - High Resolution

FORESHORE

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional			
1-dimensional			
2-dimensional	> 0		

Special Conditions:

DATA EXTRACTION

Capture Conditions

For a topographic/bathymetric edition only, if FORESHORE is on the final compilation provided to USGS by NOS,

Ör

If FORESHORE is ≥ 0.1 " along the longest axis and ≥ 0.04 " along the shortest axis, Then capture.

Attribute Information

Source Interpretation Guidelines

All

If FORESHORE is captured, Then also capture ESTUARY, LAKE/POND, SEA/OCEAN, or STREAM/RIVER, and capture BARREN LAND (Nonvegetative Surface Cover) to describe the composition of the area.

FORESHORE does not have to be attached to the shore.

Areas that uncover and are within or alongside REEF are captured as FORESHORE.

Graphic

All black sand stipple (USGS 17) should be captured as FORESHORE if it meets the capture conditions. (This does not include oil sumps that are shown with the same pattern.)

Revision - General

Revision - Standard

FORESHORE

Revision - Limited

Do not collect new features. Modify existing features to accommodate a change in SHORELINE.

FUMAROLE

FUMAROLE - A hole in the earth's crust from which steam and gases are emitted.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Name	Proper name, specific term, or expression
(Alphanumeric)	Length Value: 99
GNIS Identifier	The unique identifier assigned by GNIS beginning in 1996
(Alphanumeric)	Length Value: 8
Unspecified	The value is not known and is not required
Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks

DELINEATION

The limit of FUMAROLE is the extent of the hole from which vapors are emitted.

REPRESENTATION RULES

Feature Relationships

		·
RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional		> 0	
1-dimensional			
2-dimensional			

Special Conditions:

FUMAROLE

DATA EXTRACTION

Capture Conditions

If FUMAROLE is not within an area of closely spaced fumaroles,

Or

If FUMAROLE is within an area of closely spaced fumaroles, and is necessary to accurately represent the pattern of fumaroles (see Source Interpretation Guidelines to determine how to accurately represent the pattern),

Then capture.

Attribute Information

Source Interpretation Guidelines

All

The feature FUMAROLE is not a GNIS feature class. According to GNIS, FUMAROLE is included in the GNIS feature class "geyser". However, not all GNIS "geysers" can be classified as the feature FUMEROLE.

If FUMAROLE is in an area of closely spaced fumaroles,

Then first capture named FUMAROLES, then those that are on the perimeter of the area, then those that are most prominent, then finally capture a representative pattern of FUMAROLES internal to the area. Capture as many as can be shown in correct position. The symbols must not overlap.

Graphic

If a geyser or water well symbol is shown in a geothermal area and is labeled "vent" or "gas vent", Then capture as FUMAROLE.

Revision - General

Revision - Standard

Revision - Limited

Do not revise. Retain existing features.

GAGING STATION

GAGING STATION - A structure used to measure the characteristics of a hydrographic feature.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks

DELINEATION

The limit of GAGING STATION is the extent of the housing of the equipment.

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT	

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional		>0	
1-dimensional			
2-dimensional			

Special Conditions:

GAGING STATION

DATA EXTRACTION

Capture Conditions

If GAGING STATION is published in the most recent "USGS Water Resources Data for (State)" report or is a tide station recognized by NOS, and it is permanent, automatic, continuous reading, and housed, Or

If GAGING STATION is on the compilation manuscript provided by the State of Florida, Then capture.

Attribute Information

Operational Status = Dismantled, only if a nonexisting station has been positioned on the compilation manuscript by the State of Florida.

Station Designator = (Integer Value), only if a value is provided on a compilation manuscript by the State of Florida.

Source Interpretation Guidelines

All

If two or more GAGING STATIONS are closely spaced, Then capture as many as can be shown in correct position. The symbols must not overlap.

Graphic

Capture all.

A spot elevation adjacent to or on GAGING STATION is captured as SPOT ELEVATION.

Revision - General

Revision - Standard

Revision - Limited

Revise only when a compilation manuscript is provided by the State of Florida. Retain existing features.

GATE

GATE - A structure that may be swung, drawn, or lowered to block an entrance or passageway.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Gate Type	Function or purpose
Drydock	Gate at the entrance to a drydock
Floodgate	Gate placed across/along a channel to control floodwater or a gate across a roadway in a levee
Lock	Gate at either end of a lock chamber, to control the flow of water through the lock
Tidegate	Gate with a free-swinging barrier that is placed near or at the outlet of a conduit flowing into a body of water subject to high water from tides in order to separate fresh from salt water
Unspecified	The value is not known and is not required
Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks
DELINEATION	

The limit of GATE is the extent of the structure.

Standards for National Hydrography Dataset - High Resolution

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT	

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS	
0-dimensional				
1-dimensional				
2-dimensional				

Special Conditions:

If GATE is associated with a 1-dimensional feature, Then GATE is represented as a 0-dimensional basic feature object.

If GATE is associated with a 2-dimensional feature, Then GATE is represented as a 1-dimensional basic feature object.

DATA EXTRACTION

Capture Conditions

If GATE is a floodgate or of unspecified type and is ≥ 0.02 " along the longest axis,

Or

If GATE is a tidegate and is on a 2-dimensional STREAM/RIVER which is \geq 1.32" along the longest axis,

Or

If GATE is a drydock gate and it is associated with a non-floating DRYDOCK that meets capture conditions,

Or

If GATE is a lock gate and is associated with a lock that is ≥ 0.025 " along the shortest axis, Then capture.

Attribute Information

Source Interpretation Guidelines

All

If GATE is associated with a hydrographic feature, Then collect in the theme Hydrography.

GATE

GATE is captured as a straight chain across the end of LOCK CHAMBER.

If GATE is associated with a transportation feature, Then collect in the theme Transportation.

Graphic

If GATE has been symbolized by a single V-shaped symbol and is on a 2-dimensional feature (such as a DRYDOCK gate),

Then capture GATE as a line from bank to bank, tangent to the apex of the symbol and perpendicular to a line bisecting the symbol.

Revision - General

Revision - Standard

Revision - Limited

Do not revise. Retain existing features.

GEYSER

GEYSER - A natural fountain that intermittently ejects a column of water into the air from a hole in the Earth's crust.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Name	Proper name, specific term, or expression
(Alphanumeric)	Length Value: 99
GNIS Identifier	The unique identifier assigned by GNIS beginning in 1996
(Alphanumeric)	Length Value: 8
Unspecified	The value is not known and is not required
Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks

DELINEATION

The limit of GEYSER is the extent of the hole from which the eruption occurs.

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT

Standards for National Hydrography Dataset - High Resolution

GEYSER

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional		> 0	
1-dimensional			
2-dimensional			

Special Conditions:

DATA EXTRACTION

Capture Conditions

If GEYSER is not within an area of closely spaced geysers,

Or

If GEYSER is within an area of closely spaced geysers and is necessary to accurately represent the pattern of geysers (see Source Interpretation Guidelines to determine how to accurately represent the pattern), Then capture.

Attribute Information

Source Interpretation Guidelines

All

If GEYSER is in an area of closely spaced geysers, Then first capture named GEYSERS, then those that are on the perimeter of the area, then those that are most prominent, then finally capture a representative pattern of GEYSERS internal to the area.

Capture as many as can be shown in correct position. The symbols must not overlap.

If a group of GEYSERS is named, Then the group name is captured on the feature LOCALE (Built-up theme).

Graphic

An elevation on GEYSER is captured as SPOT ELEVATION.

Revision - General

Revision - Standard

Revision - Limited

Do not revise. Retain existing features.

GEYSER

HAZARD ZONE

HAZARD ZONE - An area identified as a danger to maritime navigation.

ATTRIBUTE/ATTRIBUTE VALUE LIST	
Hazard Zone Category	Form or nature
Crib Area	Containing one or more cribs, (frames of logs or beams filled with heavy material that are sunk and used as foundations or retaining walls for docks, piers or similar structures, or as supports for pipelines)
Foul Ground	Area where the holding qualities for an anchor are poor, or where danger exists of striking or fouling the ground or other obstructions
Mine Danger Area	Area having a danger from unexploded ordnance
Piling Area	Containing one or more structures consisting of piles (long heavy timbers or sections of steel, concrete etc., forced into the earth to serve as a support, as for a pier)
Platform Area	Containing one or more platforms (horizontal surfaces raised above the level of the surrounding area for the purpose of supporting equipment used in drilling)
Reef Area	Containing one or more chains of rocks or coral, at or near the surface of the water
Rock Area	Containing one or more rocks
Shoal	Containing an underwater offshore ridge, bank or bar
Snag/Stump Area	Containing one or more tree trunks or stems near the surface of the water
Unspecified	The value is not known and is not required
Well Area	Containing one or more wells
Wreckage	Containing the ruined remains of one or more vessels
Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required

HAZARD ZONE

Photorevised

Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks

DELINEATION

The limit of HAZARD ZONE is the extent of the area that is dangerous to navigation. This extent is provided to the USGS by NOS.

REPRESENTATION RULES

Feature Relationships

(CARDINALITY)	RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT
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Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional			
1-dimensional			
2-dimensional	> 0		

Special Conditions:

DATA EXTRACTION

Capture Conditions

If HAZARD ZONE contains rocks, shoals (bars), or wreckage; and HAZARD ZONE is on an existing NOS chart,

Or

For a topographic/bathymetric edition only, if HAZARD ZONE is on the final compilation provided to USGS by NOS,

Then capture.

Attribute Information

Source Interpretation Guidelines

All

HAZARD ZONE

Graphic

Capture HAZARD ZONE as the area enclosed by the dotted line symbol.

Any symbols within the dotted line are captured independently under the appropriate feature. (e.g. ROCK, REEF, WELL etc.)

There will be features on topographic edition maps produced prior to 2/1/61, that do not meet capture conditions. These will not be captured. (Anchorages, barges, buoys, dolphins, duck blinds, dumping gounds, fish stakes, fish traps, foul areas, harbor limits, lightships, limiting danger lines, measured courses, pilings, project depths of channels, restricted areas, sailing lines, sewage outlets, snags, sunken rocks, sunken wrecks, tide rips, breakers, types of offshore bottom).

Revision - General

Revision - Standard

Revision - Limited

Do not revise. Retain existing features.

ICE MASS

ICE MASS - A field of ice, formed in regions of perennial frost.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Ice Mass Category	Form or nature
Alpine Glacier	Body of ice and snow, originating in a mountain range, showing evidence of past or present flow
Continental Glacier	
Continental Glaciation Category	Form or nature
Ice Shelf	Seaward extension of an Ice Sheet, floating but attached to the land on at least one side and bounded on the seaward side by a steep cliff rising 2 to 50 m or more above sea level
Inland Ice Sheet	Very thick ice, completely covering and obscuring over 50,000 sq km of land
Pack Ice	Areas of floating broken ice driven and jammed together
Snowfield	Broad expanse of permanent snow
Unspecified	The value is not known and is not required
Name	Proper name, specific term, or expression
(Alphanumeric)	Length Value: 99
GNIS Identifier	The unique identifier assigned by GNIS beginning in 1996
(Alphanumeric)	Length Value: 8
Unspecified	The value is not known and is not required
Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks

ICE MASS

DELINEATION

The limit of ICE MASS is the extent of the ice or snow.

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT			
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Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional			
1-dimensional			
2-dimensional	> 0		

Special Conditions:

DATA EXTRACTION

Capture Conditions

If ICE MASS is ≥ 0.0625 square inches, Then capture.

Attribute Information

For all ICE MASSES within the Continental United States, Ice Mass Category = Alpine Glacier.

Source Interpretation Guidelines

All

If named Glaciers are contiguous,

Then the dividing line is the approximate line of divergence or confluence, as determined by the topography of the ice masses, or by the changes in color or texture, or both.

Graphic

ICE MASS

Revision - General

Revision - Standard

Revision - Limited

Do not revise. Retain existing features.

INUNDATION AREA

INUNDATION AREA - An area of land subject to flooding.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Elevation	The vertical distance from a given datum
(Floating Point Value)	Minimum Value: -392.8 Maximum Value: 8848.3 Precision: 1 Length: 6 Increment: 0.1 Units: meters
Stage	Height of water surface
Flood Elevation	The stage of an artificially impounded water body as determined by the highest controlling structure
Unspecified	The value is not known and is not required
Inundation Control Status	Existence of functional control structures
Controlled	Structures, such as DAM/WEIR or EMBANKMENT, exist to control the water and inundate specific areas
Inundation Area Type	Function or purpose
Debris Basin	Area to catch and temporarily store debris and sediment from runoff
Dewatering Area	Area that is seasonally drained by TVA to control mosquitoes
Duck Pond	Commercially developed areas, inundated for duck hunting (normally found along the Pacific Coast Flyway)
General Case	Common use
Percolation Basin	Area to temporarily store excess runoff and return water to the ground-water reservoir; also called spreading ground
Retarding Basin	Basin or embanked area for retarding the flow of flood waters
Not Controlled	No controlling structures exist. Flooding is natural and periodic
Name	Proper name, specific term, or expression

Standards for National Hydrography Dataset - High Resolution

INUNDATION AREA

(Alphanumeric)	Length Value: 99
GNIS Identifier	The unique identifier assigned by GNIS beginning in 1996
(Alphanumeric)	Length Value: 8
Unspecified	The value is not known and is not required
Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks

DELINEATION

In flat coastal areas where the shoreline varies with the tide and meteorological conditions, the limit of INUNDATION AREA is the approximate mean low or mean lower low water line, and the approximate limit of flooding.

The limit of INUNDATION AREA controlled by DAM/WEIR is the average water line and the line corresponding to the highest controlling structure.

For all other controlled INUNDATION AREAS, the limit is the average water line and the crest of EMBANKMENT or, if there is no EMBANKMENT, the limit of flooding.

Standards for National Hydrography Dataset - High Resolution

INUNDATION AREA

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT	

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS	
0-dimensional				
1-dimensional				
2-dimensional	> 0			

Special Conditions:

DATA EXTRACTION

Capture Conditions

If INUNDATION AREA is controlled and is ≥ 0.06 " along the shortest axis,

Or

If INUNDATION AREA is uncontrolled, and is ≥ 0.06 " along the shortest axis, and is along SEA/OCEAN or ESTUARY,

Then capture.

Attribute Information

If Inundation Control Status = Controlled, and Inundation Area Type = General Case, Then Elevation = (Integer Value), Else Elevation = Unspecified.

If Name applies to INUNDATION AREA only, and not to an associated LAKE/POND or STREAM/RIVER, Then Name = (Alphanumeric), Else Name = Unspecified.

Source Interpretation Guidelines

All

All features inside INUNDATION AREA will be captured as they normally would, if they meet capture conditions.

INUNDATION AREA

Graphic

Revision - General

Revision - Standard

Revision - Limited

Do not collect new features. Modify existing features to accomodate a change in SHORELINE.

The limits for INUNDATION AREA and the values for the Attributes of Elevation and Name may have to be obtained from the operating agency or other ancillary sources.

LAKE/POND

LAKE/POND - A standing body of water with a predominantly natural shoreline surrounded by land.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Elevation	The vertical distance from a given datum
(Floating Point Value)	Minimum Value: -392.8 Maximum Value: 8848.3 Precision: 1 Length: 6 Increment: 0.1 Units: meters
Stage	Height of water surface
Average Water Elevation	The stage of a natural water body that prevails for the greater part of the year
Date of Photography	The stage that exists at the date of photography
High Water Elevation	The stage that prevails when a natural water body is at or near capacity
Normal Pool	The stage of an artificially impounded water body that prevails for the greater part of the year
Spillway Elevation	The stage of an artificially impounded water body as determined by the spillway
Unspecified	The value is not known and is not required
Hydrographic Category	Portion of the year the feature contains water
Intermittent	Contains water for only part of the year, but more than just after rainstorms and at snowmelt
Perennial	Contains water throughout the year, except for infrequent periods of severe drought
Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required

Standards for National Hydrography Dataset - High Resolution

LAKE/POND

Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks
Water Characteristics	Distinctive properties of the water
Salt	
Unspecified	The value is not known and is not required

DELINEATION

The limit of LAKE/POND where STREAM/RIVER enters or leaves, is determined by the conformation of the land.

The limit of a naturally formed, perennial LAKE/POND is the position of SHORELINE when the water is at the stage that prevails for the greater part of the year (Average Water Elevation), or if this limit cannot be determined, the visible edge of the water body (Date of Photography).

The limit of an artificially formed, perennial LAKE/POND is the position of SHORELINE when the water is at the stage that prevails for the greater part of the year (Normal Pool), or if this limit cannot be determined, the limits defined by the spillway (Spillway Elevation), or the visible edge of the water body (Date of Photography).

The limit of an intermittent LAKE/POND is the position of SHORELINE when the water is at the stage that prevails when the feature is at or near capacity (High Water Elevation) or, if this limit cannot be determined, the visible edge of the water body (Date of Photography).

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional		< 0.025"	
1-dimensional			
2-dimensional		≥ 0.025"	

Special Conditions:

LAKE/POND

DATA EXTRACTION

Capture Conditions

If LAKE/POND is in an arid area, Or If LAKE/POND is not in an arid area and is ≥ 0.05 " along the shortest axis, Then capture.

Attribute Information

If Hydrographic Category = Intermittent, Then Stage = High Water Elevation, Or If High Water Elevation cannot be determined, Then Stage = Date of Photography.

If LAKE/POND is a natural lake, and Hydrographic Category = Perennial, Then Stage = Average Water Elevation, Or If Average Water Elevation cannot be determined, Then Stage = Date of Photography.

If LAKE/POND is an artificially impounded lake, and Hydrographic Category = Perennial, and the water level is reasonably constant, Then Stage = Normal Pool.

If LAKE/POND is an artificially impounded lake, and Hydrographic Category = Perennial, and the water level is not reasonably constant, Then Stage = Spillway Elevation.

If LAKE/POND is an artificially impounded lake, and Hydrographic Category = Perennial, and the Normal Pool or Spillway Elevation cannot be determined, Then Stage = Date of Photography.

See INUNDATION AREA for capture of flood elevation.

If LAKE/POND has a printed elevation on a 1:24,000-scale graphic, Then Elevation = (Integer Value) Else Elevation = Unspecified.

Source Interpretation Guidelines

All

Do not capture dry lakes as LAKE/POND. See PLAYA.

Refer to the feature definition to decide how to categorize a given feature instance. Do not use the proper name of the feature as a guide. Many features that are known as "Reservoirs" or labeled on the graphic as "Reservoirs" will be captured as LAKE/PONDS. "Stock Tanks" may be RESERVOIR or LAKE/POND depending on their form. As a general rule, if a water body has a geometric shape or other information indicates it is contained by a constructed basin, capture it as RESERVOIR. If it does not appear to be contained by a constructed basin, capture it as LAKE/POND.

The minimum size for islands within LAKE/POND is 0.03" along the shortest axis.

Graphic

If Elevation shown on map is preceded by "Spillway", Then Stage = Spillway.

If Elevation is collected from the graphic, and LAKE/POND is artificially impounded, and "Spillway (elevation)" is not printed, Then Stage = Normal Pool.

Revision - General

If image shows lower than average water level, Then capture LAKE/POND at a normal pool or average water level by using ancillary sources or evidence of water marks on images.

If image shows lower than average water level and the average water elevation or normal pool elevation cannot be determined, Then capture LAKE/POND at the visible edge of the water body.

If image shows higher than average water level, Then capture LAKE/POND at a normal pool or average water level by using ancillary sources.

If image shows higher than average water level and the average water elevation or normal pool elevation cannot be determined, Then capture LAKE/POND at the visible edge of the water body.

Within a newly added manmade LAKE/POND, retain contours, single and double-line drains, blue water tint, drain names, PLSS subdivisions, and civil boundaries. All other features are deleted.

Revision - Standard

Revision - Limited

Use ancillary source when the collection of Elevation is required.

Value Hydrographic Category by looking at the surrounding drainage.

LOCK CHAMBER

LOCK CHAMBER - An enclosure on a waterway used to raise and lower vessels as they pass from one level to another.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Name	Proper name, specific term, or expression
(Alphanumeric)	Length Value: 99
GNIS Identifier	The unique identifier assigned by GNIS beginning in 1996
(Alphanumeric)	Length Value: 8
Unspecified	The value is not known and is not required
Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks

DELINEATION

The limit of LOCK CHAMBER is the GATE and WALL that enclose the portion of a waterway to be raised or lowered.

Standards for National Hydrography Dataset - High Resolution

LOCK CHAMBER

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT	

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional			
1-dimensional			
2-dimensional			

Special Conditions:

If LOCK CHAMBER is on a 1-dimensional STREAM/RIVER or CANAL/DITCH and LOCK CHAMBER has been symbolized on existing graphic with only one wing tick, and the graphic product is the only source used,

Then LOCK CHAMBER is represented as a 0-dimensional basic feature object.

If LOCK CHAMBER is on a 1-dimensional STREAM/RIVER or CANAL/DITCH and does not meet the conditions for a 0-dimensional LOCK CHAMBER, Then LOCK CHAMBER is represented as a 1-dimensional basic feature object.

If LOCK CHAMBER is on a 2-dimensional STREAM/RIVER or CANAL/DITCH, Then LOCK CHAMBER is represented as a 2-dimensional basic feature object.

DATA EXTRACTION

Capture Conditions

Capture all.

Attribute Information

Source Interpretation Guidelines

All

If LOCK CHAMBER and DAM/WEIR share a name, as in "Lock and Dam #6," Then only collect the name with DAM/WEIR.

If a 1-dimensional or 2-dimensional LOCK CHAMBER is captured, Then also capture STREAM/RIVER or CANAL/DITCH.

LOCK CHAMBER

If a 2-dimensional LOCK CHAMBER and STREAM/RIVER are captured, Then also capture SHORELINE, NONEARTHEN SHORE, or WALL along the sidewalls of the chamber.

If a 1-dimensional or 2-dimensional LOCK CHAMBER is captured, Then also capture GATE at each end of the LOCK CHAMBER.

Graphic

If LOCK CHAMBER has been symbolized by a single V-shaped symbol, Then capture LOCK CHAMBER at the apex of the V-shaped symbol.

If LOCK CHAMBER has been symbolized by a pair of V-shaped symbols and is on a single-line STREAM/RIVER or CANAL/DITCH, Then capture LOCK CHAMBER as a line connecting the apexes of the V-shaped symbols.

If LOCK CHAMBER has been symbolized by a pair of V-shaped symbols and is on a double-line STREAM/RIVER or CANAL/DITCH,

Then capture LOCK CHAMBER as the water area between the V-shaped symbols. The ends of the chamber should be collected as straight lines passing through the apex of the V-shaped symbols.

Revision - General

Revision - Standard

Revision - Limited

Revise only if LOCK CHAMBER is on a 2-dimensional CANAL/DITCH or STREAM/RIVER. Retain existing features.

MUD POT

MUD POT - A pool of mud from which gas or vapors issue.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Name	Proper name, specific term, or expression
(Alphanumeric)	Length Value: 99
GNIS Identifier	The unique identifier assigned by GNIS beginning in 1996
(Alphanumeric)	Length Value: 8
Unspecified	The value is not known and is not required
Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks

DELINEATION

The limit of MUD POT is the extent of the pool of mud.

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional		> 0	
1-dimensional			
2-dimensional			

Special Conditions:

MUD POT

DATA EXTRACTION

Capture Conditions

If MUD POT is not within an area of closely spaced mud pots,

Or

If MUD POT is within an area of closely spaced mud pots and is necessary to accurately represent the pattern of mud pots (See Source Interpretation Guidelines to determine how to accurately represent the pattern),

Then capture.

Attribute Information

Source Interpretation Guidelines

All

The feature MUD POT is not a GNIS feature class. According to GNIS, MUD POT is included in the GNIS feature class "spring". However, not all GNIS "springs" can be classified as the feature MUD POT.

If MUD POT is within an area of closely spaced mud pots,

Then first capture named MUD POTS, then those that are on the perimeter of the area, then those that are most prominent, then finally capture a representative pattern of MUD POTS internal to the area. Capture as many as can be shown in correct position. The symbols must not overlap.

Graphic

Mud pots have been shown with the spring symbol. Unless name or label indicate that it is a mud pot, capture as SPRING.

Capture features labeled "Paint Pot" as MUD POT.

Revision - General

Revision - Standard

Revision - Limited

Do not revise. Retain existing features.

NONEARTHEN SHORE

NONEARTHEN SHORE - A structure built of stone, brick, concrete, or other building materials that borders a body of water.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks

DELINEATION

The limit of NONEARTHEN SHORE is the extent of the structure.

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT	

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional			
1-dimensional		> 0	
2-dimensional			

Special Conditions:

NONEARTHEN SHORE

DATA EXTRACTION

Capture Conditions

If NONEARTHEN SHORE is ≥ 0.05 " along the longest axis and separates land from water, Then capture.

Attribute Information

N/A

Source Interpretation Guidelines

All

The line of contact between a body of water and the land is captured as either SHORELINE or NONEARTHEN SHORE. Other structures, such as DAM/WEIR, PIER/BREAKWATER/JETTY, or WHARF may coincide with the SHORELINE or NONEARTHEN SHORE, in which case both features are captured.

If a nonearthen shore does not meet capture conditions, Then see SHORELINE or WALL.

If NONEARTHEN SHORE meets capture conditions and coincides 2-dimensional CANAL/DITCH, Then capture both NONEARTHEN SHORE and CANAL/DITCH.

Graphic

Revision - General

Revision - Standard

Revision - Limited

PIPELINE

PIPELINE - A closed conduit, with pumps, valves and control devices, for conveying fluids, gases, or finely divided solids.

ATTRIBUTE/ATTRIBUTE VALUE LIST Whether or not a feature was added or modified as part of a Photorevision Category photorevision assignment Feature was compiled from aerial photographs and other Not Photorevised sources as part of a revision assignment that included field checks, if required Photorevised Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks Product Principal commodity involved Water Pipeline Type Function or purpose A structure designed to transport domestic or industrial water Aqueduct from a supply source to a distribution point, often by gravity General Case Common use Designed to convey water into the turbine of a hydroelectric Penstock generating plant Siphon Designed to convey water by gravitational force over, or under, an obstruction Relationship to Surface Vertical location relative to the surface At or Near At or slightly above the surface Elevated Supported above the earth Underground Buried Underwater Always submerged Unspecified The value is not known and is not required

PIPELINE

DELINEATION

The limit of PIPELINE that is underground is the edge of the ground scars or linear clearings.

The limit of PIPELINE that is at or near the ground or elevated, is the extent of the structure.

The limit of PIPELINE that is underwater is as shown on the final compilation provided to USGS by NOS.

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT	

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional			
1-dimensional		>0	
2-dimensional			

Special Conditions:

DATA EXTRACTION

Capture Conditions

If PIPELINE is an aqueduct,

Or

If PIPELINE is above ground and is outside of a congested area; and is a trunk line; and is ≥ 0.25 " from a paralleling road, railway, or other linear feature,

Or

If PIPELINE is underground and surface scars are present; and is outside of a congested area; and is a trunk line; and is ≥ 0.25 " from a paralleling road, railway, or other linear feature,

Or

If PIPELINE is a penstock or siphon and is ≥ 0.12 " along the longest axis, Then capture.

Attribute Information

If Pipeline Type = Siphon, Then Relationship to Surface = Unspecified.

PIPELINE

Source Interpretation Guidelines

All

If PIPELINE, with Pipeline Type = Siphon, causes a gap in CANAL/DITCH, Then capture PIPELINE only.

If a siphon does not meet capture conditions for PIPELINE, Then capture CANAL/DITCH and, if required, capture UNDERPASS to allow definition of the relationship between CANAL/DITCH and the feature over or under which it passes.

If PIPELINE is elevated over a depression by a structure built for that purpose, Then capture only PIPELINE, with Relationship to Surface = Elevated.

If PIPELINE is within TUNNEL, Then capture both PIPELINE and TUNNEL.

If PIPELINE conveys water, Then collect in the theme Hydrography.

If PIPELINE conveys a product other than water, Then collect in the theme Built-up.

Graphic

If PIPELINE is labeled "Pipeline Bridge", Then capture PIPELINE, with Relationship to Surface = Elevated.

Revision - General

Revision - Standard

Revision - Limited

Revise aboveground pipelines only. Retain existing features.

PLAYA

PLAYA - The flat area at the lowest part of an undrained desert basin, generally devoid of vegetation.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Name	Proper name, specific term, or expression
(Alphanumeric)	Length Value: 99
GNIS Identifier	The unique identifier assigned by GNIS beginning in 1996
(Alphanumeric)	Length Value: 8
Unspecified	The value is not known and is not required
Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks

DELINEATION

The limit of PLAYA is the extent of the lowest part of the basin.

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional			
1-dimensional			
2-dimensional	> 0		

Special Conditions:

DATA EXTRACTION

Capture Conditions

If PLAYA is ≥ 0.1 " along the shortest axis, Then capture.

Attribute Information

Source Interpretation Guidelines

All

If PLAYA is captured,

Then also capture BARREN LAND (Nonvegetative Surface Cover) to describe the composition of the area.

Graphic

Lakes that are labeled "Dry" or "Alkalai" are captured as PLAYA.

Revision - General

The edge of a Playa may be indicated by vegetation, discoloration, or sediment line.

Revision - Standard

Revision - Limited

Do not revise. Retain existing features.

Version 1.0

POST - An upright piece of timber or other material, in or adjacent to a body of water, used for mooring ships or supporting other structures.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks
Post Type	Function or purpose

Dolphin

Piling

DELINEATION

The limit of POST is the extent of the timber or other material.

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS		INSTANCES (CARDINALITY)	WITH OBJECT

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional		> 0	
1-dimensional			
2-dimensional			

Special Conditions:

POST

DATA EXTRACTION

Capture Conditions

For a topographic/bathymetric edition only, if POST is on the final compliation provided to USGS by NOS, Then capture.

Attribute Information

Source Interpretation Guidelines

All

Graphic

Revision - General

Revision - Standard

Revision - Limited

RAPIDS

RAPIDS - An area of swift current in a stream or river, characterized by standing waves or by boulders and rocks.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Proper name, specific term, or expression
Length Value: 99
The unique identifier assigned by GNIS beginning in 1996
Length Value: 8
The value is not known and is not required
Whether or not a feature was added or modified as part of a photorevision assignment
Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required
Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks

DELINEATION

The limit of RAPIDS is the extent of the turbulent water.

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional			
1-dimensional			
2-dimensional			

Special Conditions:

If RAPIDS are on a 1-dimensional STREAM/RIVER and are < 0.02" along the STREAM/RIVER,

RAPIDS

Then RAPIDS are represented as a 0-dimensional basic feature object.

If RAPIDS are on a 1-dimensional STREAM/RIVER and are ≥ 0.02 " along the STREAM/RIVER, Then RAPIDS are represented as a 1-dimensional basic feature object collinear with the feature object that represents STREAM/RIVER.

If RAPIDS are on a 2-dimensional STREAM/RIVER, Then RAPIDS are represented as a 2-dimensional basic feature object.

DATA EXTRACTION

Capture Conditions

If RAPIDS are named, Or If RAPIDS are ≥ 0.01 " as measured perpendicular to stream flow, Then capture.

Attribute Information

Source Interpretation Guidelines

All

If RAPIDS are captured, Then also capture STREAM/RIVER.

If distance between RAPIDS is ≥ 0.05 ", Then capture as separate RAPIDS.

If distance between RAPIDS is < 0.05", Then capture as one RAPIDS.

Graphic

Capture all.

If RAPIDS are symbolized by hachures, Then capture as 2-dimensional using the extent of the hachures.

Revision - General

Revision - Standard

RAPIDS

Revision - Limited

Do not revise. Retain existing features.

REACH

REACH - A segment of surface water having a unique identifier.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Name	Proper name, specific term, or expression
(Alphanumeric)	Length Value: 99
GNIS Identifier	The unique identifier assigned by GNIS beginning in 1996
(Alphanumeric)	Length Value: 8
Unspecified	The value is not known and is not required
Reach Code	Unique identifier composed of two parts. The first eight digits are the Cataloging Unit Code as defined by FIPS 103. The next six digits are randomly assigned, sequential numbers that are unique within a Catologing Unit.
(Identification)	Length Value: 14
Reach Code Assignment Date	The date the Reach Code was assigned
(Alphanumeric)	Length Value: 99
Stream Level	The level of the path which contains the feature
(Integer Value)	Minimum Value: 1 Maximum Value: 99 Precision: 0 Length: 2 Increment: 1 Units:
Unspecified	The value is not known and is not required

Unspecified

The value is not known and is not required

DELINEATION

The limit of REACH is a significant piece of surface water, generally defined as a stretch of stream between confluences or a lake.

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT
Connects To		REACH REACH
Flows To		REACH REACH
Is Composed Of		ARTIFICIAL PATH CANAL/DITCH CONNECTOR LAKE/POND PIPELINE STREAM/RIVER

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional			
1-dimensional			
2-dimensional			

Special Conditions:

REACH is represented as a compound feature object.

Only 1-dimensional CANAL/DITCH and STREAM/RIVER can be part of REACH.

DATA EXTRACTION

Capture Conditions

Attribute Information

Terminal REACHES are assigned Stream Levels according to the manner in which the network terminates: Stream Level = 1 when the outlet is the Atlantic Ocean, the Pacific Ocean, or Gulf of Mexico. Stream Level = 2 when the outlet is one of the Great Lakes or the Great Salt Lake. Stream Level = 3 when the REACH exits the US into Canada or Mexico.

Stream Level = 4 when the REACH is an isolated drainage flowing into the ground.

Non-terminal REACHES are assigned Stream Levels one greater than the REACH into which they flow.

Non-networked REACHES have Stream Level = Unspecified

REACH

Source Interpretation Guidelines

All

Graphic

Revision - General

Revision - Standard

Revision - Limited

REEF

REEF - A chain of rocks or coral at or near the surface of the water.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Name	Proper name, specific term, or expression
(Alphanumeric)	Length Value: 99
GNIS Identifier	The unique identifier assigned by GNIS beginning in 1996
(Alphanumeric)	Length Value: 8
Unspecified	The value is not known and is not required
Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks

DELINEATION

The limit of REEF is the edge of the rock or coral.

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional			
1-dimensional		> 0	
2-dimensional			

Special Conditions:

REEF

DATA EXTRACTION

Capture Conditions

For a topographic/bathymetric edition only, if REEF is on the final compilation provided to USGS by NOS, Or

If REEF is on an existing NOS chart, Then capture.

Attribute Information

Source Interpretation Guidelines

All

Numerous closely spaced ROCKS that form a chain along the coastline or close to the shore are collected as REEF. (Quantified rules are TBD)

Areas within or next to REEF may be land areas, areas that uncover, or water areas. If the area uncovers, see FORESHORE. If the area is water, see SEA/OCEAN.

The characteristics of the REEF, such as coral, are associated with the area that uncovers. See FORESHORE and BARREN LAND (Nonvegetative Surface Cover Theme).

Graphic

Capture all.

The area next to REEF that uncovers is shown with the brown sand pattern on topographic-bathymetric editions and with the black sand pattern on topographic editions. For collection of these areas see FORESHORE and BARREN LAND (Nonvegetative Surface Cover Theme).

REEF is collected along a line that connects the high points of the closed, outer portion of the reef symbol.

Revision - General

Revision - Standard

Revision - Limited

Do not revise. Retain existing features.

RESERVOIR

RESERVOIR - A constructed basin formed to contain water or other liquids.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Construction Material	Predominant material used
Earthen	Constructed of earth, or a combination of earth and rock
Nonearthen	Constructed of concrete, brick or stone
Unspecified	The value is not known and is not required
Elevation	The vertical distance from a given datum
(Floating Point Value)	Minimum Value: -392.8 Maximum Value: 8848.3 Precision: 1 Length: 6 Increment: 0.1 Units: meters
Unspecified	The value is not known and is not required
Name	Proper name, specific term, or expression
(Alphanumeric)	Length Value: 99
GNIS Identifier	The unique identifier assigned by GNIS beginning in 1996
(Alphanumeric)	Length Value: 8
Unspecified	The value is not known and is not required
Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks
Reservoir Type	Function or purpose

RESERVOIR

Aquaculture	For rearing of finfish, shellfish, or aquatic plants
Decorative Pool	For improving the aesthetic appearance of the landscape
Disposal	For disposal
Disposal Type	Function or purpose
Tailings Pond	Containing, in aqueous form, ore and waste materials discarded in ore-treatment processes
Unspecified	The value is not known and is not required
Evaporator	For the natural evaporation of water to allow harvesting of mineral concentrates
Swimming Pool	For swimming
Treatment	For treatment
Treatment Type	Function or purpose
Cooling Pond	For cooling industrial waste water
Filtration Pond	For removing foreign elements from water
Settling Pond	For precipitating solid matter from a liquid
Sewage Treatment Pond	For the treatment of domestic water-born waste
Unspecified	The value is not known and is not required
Water Storage	For long- or short-term storage of water
Cover Status	Existence of a cover
Covered	
Not Covered	
Unspecified	The value is not known and is not required
Hydrographic Category	Portion of the year the feature contains water
Intermittent	Contains water for only part of the year, but more than just after rainstorms and at snowmelt

RESERVOIR

Perennial	Contains water throughout the year, except for infrequent periods of severe drought
Unspecified	The value is not known and is not required

DELINEATION

The limit of RESERVOIR is the rim of the constructed basin.

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS INSTANCES (CARDINALIT			
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Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional		< 0.03"	
1-dimensional			
2-dimensional		≥ 0.03"	

Special Conditions:

DATA EXTRACTION

Capture Conditions

If RESERVOIR is a sewage treatment pond or a filtration pond,

Or

If RESERVOIR is for water storage and is in an arid region,

Or

If RESERVOIR is not a sewage treatment pond or filtration plant, and is ≥ 0.03 " along the shortest axis, Then capture.

Attribute Information

If RESERVOIR has a printed elevation on a 1:24,000-scale graphic, Then Elevation = (Integer Value), Else Elevation = Unspecified.

If Reservoir Type = Water Storage and Cover Status = Covered, Then Hydrographic Category = Unspecified.

RESERVOIR

If Reservoir Type = Water Storage and Construction Material = Nonearthen, Then Hydrographic Category = Unspecified.

If Disposal Type = Tailings Pond, Then Construction Material = Earthen.

Reservoir Type = Unspecified only in limited update. See Source Interpretation Guidelines, Revision.

If Reservoir Type = Decorative Pool or Swimming Pool, Then Construction Material = Nonearthen.

If Cover Status = Covered, Then Construction Material = Nonearthen.

If Reservoir Type = Aquaculture or Treatment, Then Construction Material = Unspecified.

Source Interpretation Guidelines

All

Refer to the feature definition to decide how to categorize a given feature instance. Do not use the proper name of the feature as a guide. Many features that are known as "Reservoirs" or labeled on the graphic as "Reservoirs" will be captured as LAKE/PONDS. "Stock Tanks" may be RESERVOIR or LAKE/POND depending on their form. As a general rule, if a water body has a geometric shape or other information indicates it is contained by a constructed basin, capture it as RESERVOIR. If it does not appear to be contained by a constructed basin, capture it as LAKE/POND.

If RESERVOIR is identified as a Minnow Pond, Fish Hatchery, Rearing Pond, Fish Pond, or similar facility,

Then capture RESERVOIR with Reservoir Type = Aquaculture.

Fish ponds in natural water bodies are not captured as RESERVOIR. See ESTUARY, LAKE/POND or SEA/OCEAN.

If RESERVOIR is < 0.03" along the shortest axis and is within 0.02" of another RESERVOIR with the same attribute values,

Then capture as one RESERVOIR only if the combined areas are ≥ 0.03 " along the shortest axis.

If two RESERVOIRS are < 0.005" apart and have the same attribute values, Then capture as two RESERVOIRS with a shared perimeter line.

If two RESERVOIRS are < 0.005" apart and do not have the same attribute values, Then displace the perimeter lines equally and capture so that the perimeter lines are 0.005" apart.

If RESERVOIR is an oil sump or sludge pit, Then collect in the theme Built-Up.

RESERVOIR

If RESERVOIR is divided by wire mesh, screens, or grates, Then do not capture the resulting divisions as separate RESERVOIRS.

If RESERVOIR is identified as a sewage disposal pond, Then capture RESERVOIR with Reservoir Type = Treatment and Treatment Type = Sewage Treatment Pond.

Graphic

If RESERVOIR is symbolized with a black outline, Then Construction Material = Nonearthen.

If RESERVOIR is symbolized with a blue or brown outline, Then Construction Material = Earthen.

If RESERVOIR is < 0.03" along the shortest axis, and shares an outline with another RESERVOIR with the same attribute values, and their combined area is ≥ 0.03 " along the shortest axis, Then capture the combined areas as one RESERVOIR.

Revision - General

Revision - Standard

Revision - Limited

Reservoir Type = Unspecified for newly collected RESERVOIRS. Retain Reservoir Type on existing RESERVOIRS.

Elevation = Unspecified for newly collected RESERVOIRS. Retain Elevation on existing RESERVOIRS.

ROCK

ROCK - A concreted mass of stony material.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Name	Proper name, specific term, or expression
(Alphanumeric)	Length Value: 99
GNIS Identifier	The unique identifier assigned by GNIS beginning in 1996
(Alphanumeric)	Length Value: 8
Unspecified	The value is not known and is not required
Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks
Relationship to Surface	Vertical location relative to the surface
Abovewater	Exposed at mean lower low water
Underwater	Always submerged
DELINEATION	

The limit of ROCK that is abovewater is the edge of the mass exposed at mean lower low water.

The limit of ROCK that is underwater is as shown on the final compilation provided to USGS by NOS.

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT	

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS	
0-dimensional		>0		
1-dimensional				
2-dimensional				

Special Conditions:

DATA EXTRACTION

Capture Conditions

If ROCK is exposed at mean lower low water and is < 0.03" in the longest axis, and is on an existing NOS chart,

Or

For a topographic/bathymetric edition only, if ROCK is on the final compilation provided to USGS by NOS,

Then capture.

Attribute Information

Source Interpretation Guidelines

All

Do not capture exposed rocks ≥ 0.03 " as ROCK. See rules for islands within LAKE/POND, SEA/OCEAN, and STREAM/RIVER. See ISLAND if named.

Groups of rocks are sometimes surrounded by limiting danger lines, as delineated by NOS. Capture individual rocks as ROCK. Capture the extent of the limiting danger line as HAZARD ZONE.

Numerous closely spaced ROCKS that form a chain along the coastline or close to the shore are collected as REEF. (Quantified rules are TBD)

Graphic

Capture all ROCKS, except submerged rocks shown on topographic maps. ROCKS on pre-1961 maps that are not consistent with current capture conditions are not captured.

ROCK

Revision - General

Revision - Standard

Revision - Limited

Do not revise. Retain existing features.

ROCK

SEA/OCEAN

SEA/OCEAN - The great body of salt water that covers much of the earth.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Name	Proper name, specific term, or expression
(Alphanumeric)	Length Value: 99
GNIS Identifier	The unique identifier assigned by GNIS beginning in 1996
(Alphanumeric)	Length Value: 8
Unspecified	The value is not known and is not required
Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks
Sea/Ocean Category	Form or nature
Reef Pool	Pocket of SEA/OCEAN completely surrounded by a coral reef
Unspecified	The value is not known and is not required
RUNEATION	

DELINEATION

The limit of SEA/OCEAN is the approximate line of mean high water.

In areas where rivers enter SEA/OCEAN, the limit is where the conformation of the land and water make the division obvious, or, if the land and water do not suggest an obvious limit, the limit is where the river reaches a width of 1 nautical mile (6076.1 feet, or 1.15 statute miles) with no further constrictions.

In an area where ESTUARY enters SEA/OCEAN, the limit is where ESTUARY ends.

SEA/OCEAN

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT	

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS	
0-dimensional				
1-dimensional				
2-dimensional	> 0			

Special Conditions:

DATA EXTRACTION

Capture Conditions

Capture all.

Attribute Information

Source Interpretation Guidelines

All

The minimum size for islands within SEA/OCEAN is 0.03" along the shortest axis.

Graphic

If the reef symbol encircles an area shown with the blue water symbol, and the reef symbology points inward,

Then collect the area as SEA/OCEAN, with Sea/Ocean Category = Reef Pool.

Revision - General

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Revision - Standard
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Revision - Limited

Do not collect new features. Modify existing features to accomodate a change in SHORELINE.

SEA/OCEAN

SINK/RISE

SINK/RISE - The place at which a stream disappears underground or reappears at the surface in a karst area.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Name	Proper name, specific term, or expression
(Alphanumeric)	Length Value: 99
GNIS Identifier	The unique identifier assigned by GNIS beginning in 1996
(Alphanumeric)	Length Value: 99
Unspecified	The value is not known and is not required
Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks

DELINEATION

The limit of SINK/RISE is the extent of the hole where the stream disappears or reappears.

REPRESENTATION RULES

Feature Relationships

		-
RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional			
1-dimensional			
2-dimensional			

Special Conditions:

If SINK/RISE is on a 1-dimensional STREAM/RIVER,

SINK/RISE

Then SINK/RISE is represented as a 0-dimensional basic feature object.

If SINK/RISE is on a 2-dimensional STREAM/RIVER, Then SINK/RISE is represented as a 1-dimensional basic feature object.

DATA EXTRACTION

Capture Conditions

If SINK/RISE is on STREAM/RIVER, Then capture.

Attribute Information

Source Interpretation Guidelines

All

Do not capture indeterminate points where streams dissipate into the ground as SINK/RISE. These points are indicated by the end of the feature STREAM/RIVER.

Do not capture the point where streams enter into manmade features as SINK/RISE. These points are indicated by the end of the feature STREAM/RIVER.

Graphic

Revision - General

Revision - Standard

Revision - Limited

Do not revise. Retain existing features.

SNAG/STUMP

SNAG/STUMP - A firmly attached stem or trunk of a tree near the surface of water.

ATTRIBUTE/ATTRIBUTE VALU	E LIST

Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks
Relationship to Surface	Vertical location relative to the surface
Abovewater	Exposed at mean lower low water
Underwater	Always submerged
Snag/Stump Type	
Snag	
Relationship to Surface Abovewater Underwater Snag/Stump Type	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks Vertical location relative to the surface Exposed at mean lower low water

Stump

DELINEATION

SNAG/STUMP

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT	

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS	
0-dimensional		> 0		
1-dimensional				
2-dimensional]

Special Conditions:

DATA EXTRACTION

Capture Conditions

For a topographic/bathymetric edition only, if SNAG/STUMP is on the final compilation provided to USGS by NOS, Then capture.

Attribute Information

Source Interpretation Guidelines

All

Graphic

Revision - General

Revision - Standard

Revision - Limited

SOUNDING DATUM LINE

SOUNDING DATUM LINE - A line representing the tidal datum to which bathymetric contours are referenced.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Positional Accuracy	The accuracy within which a feature can be confidently positioned
Approximate	Conditions permit the feature to be confidently positioned between 0.02 " and 0.1 ", at map scale, of its true ground position.
Definite	Conditions permit the feature to be confidently positioned. Horizontal data are confidently positioned within 0.02", at map scale, of the true ground position. Vertical data are confidently positioned within one-half contour interval of the true ground position

DELINEATION

The limit of SOUNDING DATUM LINE is the line of mean lower low water.

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT
---------------	----------------------------	-------------

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional			
1-dimensional		> 0	
2-dimensional			

Special Conditions:

SOUNDING DATUM LINE

DATA EXTRACTION

Capture Conditions

For a topographic/bathymetric edition only, if SOUNDING DATUM LINE is on the final compilation provided to USGS by NOS, Then capture.

Attribute Information

Source Interpretation Guidelines

All

If SOUNDING DATUM LINE is not symbolized on the source (as when the position of the line is indicated by the edge of the FORESHORE tint on graphic source, rather than by a unique line symbol), Then Positional Accuracy = Approximate.

Graphic

Revision - General

Revision - Standard

Revision - Limited

SPECIAL USE ZONE

SPECIAL USE ZONE - An area where distinctive types of maritime activities occur.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Operational Status	State or condition	
Abandoned	Intact but not maintained or intended for use	
Operational	Usable and intended for use	
Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment	
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required	
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks	
Special Use Zone Type	Function or purpose	
Dump Site	For dumping of discarded materials	
Spoil Area	For the disposal of material obtained by dredging	

DELINEATION

The limit of SPECIAL USE ZONE is the extent of the area used for distinctive activities.

SPECIAL USE ZONE

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT	

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS	
0-dimensional				
1-dimensional				
2-dimensional	> 0			

Special Conditions:

DATA EXTRACTION

Capture Conditions

For a topographic/bathymetric edition only, if SPECIAL USE ZONE is on the final compilation provided to USGS by NOS, Then capture.

Attribute Information

Source Interpretation Guidelines

All

If SPECIAL USE ZONE is within LAKE/POND, SEA/OCEAN, or STREAM/RIVER, Then capture both SPECIAL USE ZONE and the other feature.

SPECIAL USE ZONE may coincide with FORESHORE, SWAMP/MARSH, or land areas.

Islands in rows, and islands that do not match the pattern of islands in adjacent non-SPECIAL USE ZONE areas, should not be included in the SPECIAL USE ZONE.

Graphic

Revision - General

SPECIAL USE ZONE

Revision - Standard

Revision - Limited

SPECIAL USE ZONE LIMIT

SPECIAL USE ZONE LIMIT - The limit of an area used for distinctive types of maritime activities.

ATTRIBUTE/ATTRIBUTE VALUE LIST	
Positional Accuracy	The accuracy within which a feature can be confidently positioned
Definite	Conditions permit the feature to be confidently positioned. Horizontal data are confidently positioned within 0.02", at map scale, of the true ground position. Vertical data are confidently positioned within one-half contour interval of the true ground position
Indefinite	Conditions prevent the feature from being confidently positioned. Horizontal data cannot be confidently positioned within 0.02", at map scale, of the true ground position. Vertical data cannot be confidently positioned within one-half contour interval of the true ground position

DELINEATION

The position of SPECIAL USE ZONE LIMIT is determined by the extent of SPECIAL USE ZONE.

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES	WITH OBJECT
	(CARDINALITY)	

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional			
1-dimensional		>0	
2-dimensional			

Special Conditions:

SPECIAL USE ZONE LIMIT

DATA EXTRACTION

Capture Conditions

For a topographic/bathymetric edition only, if SPECIAL USE ZONE LIMIT is on the final compilation provided to USGS by NOS, Then capture.

Attribute Information

If SPECIAL USE ZONE LIMIT is indicated only by a change in fill patterns on the source, Then Positional Accuracy = Indefinite.

If SPECIAL USE ZONE LIMIT coincides with definite SHORELINE or definite SOUNDING DATUM LINE,

Then Positional Accuracy = Definite.

Source Interpretation Guidelines

All

Graphic

Revision - General

Revision - Standard

Revision - Limited

SPILLWAY - A constructed passage for surplus water to run over or around a dam.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks

DELINEATION

The limit of SPILLWAY is the extent of the structure over which water flows.

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT	

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional			
1-dimensional			
2-dimensional	>0	V	

Special Conditions:

SPILLWAY

DATA EXTRACTION

Capture Conditions

If SPILLWAY is constructed of masonry and is ≥ 0.02 " along the shortest axis, Then capture.

Attribute Information

N/A

Source Interpretation Guidelines

All

If SPILLWAY is captured, Then also capture NONEARTHEN SHORE along the edge of any adjacent water body.

Tunnel or closed-conduit spillways, including glory-holes and risers, are not captured as SPILLWAY. See WATER INTAKE/OUTFLOW or PIPELINE.

Do not capture overflow spillways as SPILLWAY. See DAM/WEIR.

Graphic

Revision - General

Revision - Standard

Revision - Limited

SPRING/SEEP

SPRING/SEEP - A place where water issues from the ground naturally.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Name	Proper name, specific term, or expression
(Alphanumeric)	Length Value: 99
GNIS Identifier	The unique identifier assigned by GNIS beginning in 1996
(Alphanumeric)	Length Value: 8
Unspecified	The value is not known and is not required
Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks
Water Characteristics	Distinctive properties of the water
Alkaline	Water shows evidence of alkali salts
Hot	Water temperature is higher than that of the human body (98.6 degrees F)
Sulphur	
Unspecified	The value is not known and is not required
DELINEATION	
The limit of SPRING/SEEP is the extent of the p	place where water issues from the ground.

Standards for National Hydrography Dataset - High Resolution

SPRING/SEEP

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT	

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional		>0	
1-dimensional			
2-dimensional			

Special Conditions:

DATA EXTRACTION

Capture Conditions

If SPRING/SEEP is in an arid region,

Or

If SPRING/SEEP is not in an arid region and is large or well known,

Or

If SPRING/SEEP is within an area of closely spaced springs and is necessary to accurately represent the pattern of springs (see Source Interpretation Guidelines to determine how to accurately represent the pattern),

Then capture.

Attribute Information

If "Hot", "Sulphur", or "Alkali" appear in the proper name of SPRING/SEEP, Then give like value to Water Characteristics.

Source Interpretation Guidelines

All

If SPRING/SEEP is in an area of closely spaced springs,

Then first capture named SPRING/SEEPS, then those that are on the perimeter of the area, then those that are most prominent, then finally capture a representative pattern of SPRING/SEEPS internal to the area. Capture as many as can be shown in correct position. The symbols must not overlap.

See Appendix 2A for location of arid regions.

SPRING/SEEP

Graphic

An elevation on SPRING/SEEP is captured as SPOT ELEVATION.

Do not capture springs labelled 'dry'. See LOCALE (Built-Up theme).

If SPRING/SEEP is identified as "Salt" on the graphic, Then Water Characteristics = Alkaline.

If Water Characteristics of SPRING/SEEP are not specifically identified on the graphic, Then Water Characteristics = Unspecified.

Revision - General

Revision - Standard

Revision - Limited

Do not revise. Retain existing features.

Standards for National Hydrography Dataset - High Resolution Part 2: Hydrography

STREAM/RIVER

STREAM/RIVER - A body of flowing water.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Elevation	The vertical distance from a given datum
(Floating Point Value)	Minimum Value: -392.8 Maximum Value: 8848.3 Precision: 1 Length: 6 Increment: 0.1 Units: meters
Stage	Height of water surface
Normal Pool	The stage of an artificially impounded water body that prevails for the greater part of the year
Not Applicable	The attribute does not apply and therefore cannot be valued
Hydrographic Category	Portion of the year the feature contains water
Intermittent	Contains water for only part of the year, but more than just after rainstorms and at snowmelt
Perennial	Contains water throughout the year, except for infrequent periods of severe drought
Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks
Positional Accuracy	The accuracy within which a feature can be confidently positioned
Definite	Conditions permit the feature to be confidently positioned. Horizontal data are confidently positioned within 0.02", at map scale, of the true ground position. Vertical data are confidently positioned within one-half contour interval of the

STREAM/RIVER

Indefinite	Conditions prevent the feature from being confidently
	positioned. Horizontal data cannot be confidently positioned
	within 0.02", at map scale, of the true ground position.
	Vertical data cannot be confidently positioned within one-half
	contour interval of the true ground position
Not Applicable	The attribute does not apply and therefore cannot be valued

true ground position

DELINEATION

The limit of a perennial STREAM/RIVER is the position of the shoreline when the water is at the stage that prevails for the greater part of the year.

The limit of an intermittent STREAM/RIVER is the position of the shoreline when the water is at the stage that prevails when the feature is at or near capacity.

The upper limit of STREAM/RIVER is where the feature first becomes evident as a channel.

The limit of STREAM/RIVER where it enters or leaves LAKE/POND is determined by the conformation of the land.

The limit of STREAM/RIVER where it enters SEA/OCEAN is where the conformation of the land and water make the division obvious, or, if the land and water do not suggest an obvious limit, the limit is where the stream reaches a width of 1 nautical mile (6076.1 feet or 1.15 statute miles) with no further constrictions.

The limit of STREAM/RIVER where it enters ESTUARY is where ESTUARY ends.

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT
Is Above		UNDERPASS

Standards for National Hydrography Dataset - High Resolution

STREAM/RIVER

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional			
1-dimensional		< 0.025"	
2-dimensional		≥ 0.025"	

Special Conditions:

To accommodate variations in the shortest axis of STREAM/RIVER:

If shortest axis of STREAM/RIVER is:

< 0.025" but ≥ 0.01 " for a distance < 2.64", and is connected at both ends to a 2-dimensional STREAM/RIVER,

Then STREAM/RIVER is represented as a 2-dimensional basic feature object.

< 0.025" but ≥ 0.01 " for a distance ≥ 2.64 ", or < 0.01" regardless of distance, and is connected at both ends to a 2-dimensional STREAM/RIVER, Then STREAM/RIVER is represented as a 1-dimensional basic feature object.

 \geq 0.025" but < 0.04" for a distance < 2.64", and is connected at both ends to a 1-dimensional STREAM/RIVER, Then STREAM/RIVER is represented as a 1-dimensional basic feature object.

 \geq 0.025" but < 0.04" for a distance \geq 2.64", or \geq 0.04" regardless of distance, and is connected at both ends to a 1-dimensional STREAM/RIVER, Then STREAM/RIVER is represented as a 2-dimensional basic feature object.

STREAM/RIVER

DATA EXTRACTION

Capture Conditions

If STREAM/RIVER flows from LAKE/POND or SPRING/SEEP, Or If STREAM/RIVER is ≥ 1.25" along the longest axis, Or If STREAM/RIVER is perennial and is in an arid region, Then capture.

Attribute Information

If the water level of STREAM/RIVER is controlled for navigation by DAM/WEIR or GATE with Gate Type = Lock, Then Elevation = (Integer Value), Else Elevation = Not Applicable.

If STREAM/RIVER coincides with LOCK CHAMBER, Then Elevation = Not Applicable.

If STREAM/RIVER is represented as a 2-dimensional basic feature object, Then Positional Accuracy = Not Applicable.

Source Interpretation Guidelines

All

If STREAM/RIVER is part of WATERCOURSE, Then collect a name with WATERCOURSE.

See Appendix 2A for location of arid regions.

In arid areas it is difficult to distinguish between narrow intermittent and ephemeral drains and no distinction will be made. All drainages < 0.025" are collected as 1-dimensional intermittent streams. Thin drainage in arid areas to appropriately represent the "wetness" of the area. Rules for thinning intermittent streams in arid areas will be documented as more information becomes available.

If a portion of STREAM/RIVER flows through SWAMP/MARSH, Then select the appropriate Hydrographic Category according to the definitions given.

Do not capture areal dry washes, arroyos, dry gulches and ephemeral streams as STREAM/RIVER. See WASH.

The minimum size for islands within STREAM/RIVER is 0.03" along the shortest axis.

If a stream flows in a braided pattern,

Standards for National Hydrography Dataset - High Resolution

STREAM/RIVER

Then see AREA OF COMPLEX CHANNELS.

Graphic

If STREAM/RIVER flows from SPRING/SEEP, Then capture STREAM/RIVER starting at the center of SPRING/SEEP symbol.

Revision - General

If the headwaters of STREAM/RIVER are closer than 0.5" from a saddle or divide, Then capture STREAM/RIVER starting 0.5" from the saddle or divide.

If image shows lower than average water level, Then capture STREAM/RIVER at a normal pool or average water level by using ancillary sources or evidence of water marks on images.

If image shows lower than average water level and the average water elevation or normal pool elevation cannot be determined, Then capture STREAM/RIVER at the visible edge of the water body.

If image shows higher than average water level, Then capture STREAM/RIVER at a normal pool or average water level by using ancillary sources.

If image shows higher than average water level and the average water elevation or normal pool elevation cannot be determined,

Then capture STREAM/RIVER at the visible edge of the water body.

Revision - Standard

Revision - Limited

Do not add new features. Modify existing features only if there are obvious changes in the stream channel.

Use ancillary source if Elevation is required.

Value Hydrographic Category by looking at the surrounding drainage.

SUBMERGED STREAM

SUBMERGED STREAM - An old river course inundated by an impounded water body.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Name	Proper name, specific term, or expression
(Alphanumeric)	Length Value: 99
GNIS Identifier	The unique identifier assigned by GNIS beginning in 1996
(Alphanumeric)	Length Value: 8
Unspecified	The value is not known and is not required
Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks

DELINEATION

The limit of SUBMERGED STREAM is the extent of the banks as previously mapped.

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional			
1-dimensional			
2-dimensional	> 0		

Special Conditions:

SUBMERGED STREAM

DATA EXTRACTION

Capture Conditions

If SUBMERGED STREAM is published as a double-line stream on previous mapping at the same or larger scale and the stream has since been submerged by an impounded lake or stream, Then capture.

Attribute Information

Source Interpretation Guidelines

All

SUBMERGED STREAM must be coincident with LAKE/POND. Therefore, SUBMERGED STREAM cannot be collected outside of the impounded water area.

If SUBMERGED STREAM is captured, Then also capture LAKE/POND.

Graphic

Capture all.

If the dashed symbol ends within 0.01" of the limits of the impounded water area, Then delineate the area using the limits of the impounded water area.

If the end of dashed symbol is greater than 0.01" from the limits of the impounded water area, Then delineate the area by connecting the ends of the dashed outline with a straight line.

Revision - General

Revision - Standard

Revision - Limited

SWAMP/MARSH

SWAMP/MARSH - A 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.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Name	Proper name, specific term, or expression
(Alphanumeric)	Length Value: 99
GNIS Identifier	The unique identifier assigned by GNIS beginning in 1996
(Alphanumeric)	Length Value: 8
Unspecified	The value is not known and is not required
Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks

DELINEATION

The limit of SWAMP/MARSH is the extent of the wet, spongy area.

REPRESENTATION RULES

Feature Relationships

		RELATIONSHIPS		INSTANCES (CARDINALITY)	WITH OBJECT
--	--	---------------	--	----------------------------	-------------

Standards for National Hydrography Dataset - High Resolution

SWAMP/MARSH

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional			
1-dimensional			
2-dimensional	> 0		

Special Conditions:

DATA EXTRACTION

Capture Conditions

If SWAMP/MARSH is ≥ 0.1 " along the shortest axis, Then capture.

Attribute Information

Source Interpretation Guidelines

All

Break SWAMP/MARSH for RAILWAYS and for Class 1 and Class 2 ROADS.

Break SWAMP/MARSH for clearings that are ≥ 0.05 " along the shortest axis, or for linear clearings that are ≥ 0.025 " along the shortest axis.

Do not capture mangrove areas as SWAMP/MARSH, see TREES (Vegetative Surface Cover theme).

SWAMP/MARSH may be coincident with AREA OF COMPLEX CHANNELS, ESTUARY, LAKE/POND, SEA/OCEAN, STREAM/RIVER, or TREES (Vegetative Surface Cover theme).

Do not capture cranberry bogs and other cultivated cropland as SWAMP/MARSH. See CULTIVATED CROPLAND (Vegetative Surface Cover theme). Rice fields are not captured.

Graphic

Capture as SWAMP/MARSH any areas filled with the marsh and swamp symbol.

Revision - General

Revision - Standard

SWAMP/MARSH

Revision - Limited

Do not revise. Retain existing features.

TUNNEL

TUNNEL - An underground or underwater passage.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Name	Proper name, specific term, or expression
(Alphanumeric)	Length Value: 99
GNIS Identifier	The unique identifier assigned by GNIS beginning in 1996
(Alphanumeric)	Length Value: 8
Unspecified	The value is not known and is not required
Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks

DELINEATION

The limit of TUNNEL is the walls of and openings to the passage.

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional			
1-dimensional		> 0	
2-dimensional			

Special Conditions:

TUNNEL

DATA EXTRACTION

Capture Conditions

If TUNNEL provides passage for a hydrographic feature, Then capture.

Attribute Information

Source Interpretation Guidelines

All

If TUNNEL meets capture conditions and provides passage for another feature (CANAL/DITCH, PIPELINE with Product = Water), Then capture both TUNNEL and the other feature.

If a tunnel does not meet capture conditions and carries another feature, Then capture that feature, and if required, capture UNDERPASS to allow definition of the relationship between that feature and any other feature over or under which it passes.

If TUNNEL provides passage for ROAD or RAILWAY, Then collect in the theme Transportation.

If there are two TUNNEL passages and the overall width is < 100 ft, Or If there are two TUNNEL passages and the separation between the passages is < 20 ft, Then capture one instance of TUNNEL.

Graphic

If TUNNEL is symbolized by a three line symbol, Then capture as one instance of TUNNEL.

Water tunnels in Hawaii that are shown with the adit symbol are not captured as TUNNEL. See WELL.

Revision - General

Revision - Standard

Revision - Limited

If the alignment of TUNNEL is unknown, Then align TUNNEL in a straight line between openings.

TUNNEL

UNDERPASS

UNDERPASS - The grade separation where part or all of one feature instance is directly above part or all of another feature instance.

ATTRIBUTE/ATTRIBUTE VALUE LIST

N/A DELINEATION

The limit of UNDERPASS is the extent of the horizontal area where the two separated feature instances overlap.

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT
Is Above		AREA OF COMPLEX CHANNELS ARTIFICIAL PATH CANAL/DITCH STREAM/RIVER

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional		>0	
1-dimensional			
2-dimensional			

Special Conditions:

If the feature object above UNDERPASS is 0-dimensional, and the feature object below UNDERPASS is 1-dimensional, or vice-versa,

Then UNDERPASS is represented as a 0-dimensional basic feature object.

If the feature object above and the feature object below UNDERPASS are both 1-dimensional, and they are not collinear in the planar graph,

Then UNDERPASS is represented as a 0-dimensional basic feature object.

If the feature object above and the feature object below UNDERPASS are both 1-dimensional, and they are at least partially collinear in the planar graph (they share at least one chain if in the same surface, or some linear portion of their chains match if in different surfaces),

Then UNDERPASS is represented as a 1-dimensional basic feature object.

If the feature object above UNDERPASS is 1-dimensional and the feature object below UNDERPASS is 2-dimensional, or vice-versa,

Then UNDERPASS is represented as a 1-dimensional basic feature object.

UNDERPASS

If the feature object above and the feature object below UNDERPASS are both 2-dimensional, Then UNDERPASS is represented as a 2-dimensional basic feature object.

DATA EXTRACTION

Capture Conditions

If UNDERPASS occurs at BRIDGE,

Or

If UNDERPASS occurs where AREA OF COMPLEX CHANNELS, BUILDING, CANAL/DITCH, PIPELINE, RAILWAY, ROAD, RUNWAY/APRON/TAXIWAY, or STREAM/RIVER cross over each other at different levels, and if there is no captured structure indicating vertical relationship and the vertical relationship is not otherwise inferable, Then capture.

Attribute Information

N/A

Source Interpretation Guidelines

All

Do not capture UNDERPASS, even if there is no captured separating structure, between ROAD or RAILWAY, and a waterbody. Without a structure, ROAD or RAILWAY is always assumed to be above the waterbody, never below.

Only two feature objects may be involved in instances of the Is Above relationship with an UNDERPASS feature object. In a case of three or more feature objects overpassing each other at the same place, only vertically adjacent feature objects are involved in Is Above relationship instances with any one UNDERPASS feature object. Thus, a triple level stacking of feature objects requires two UNDERPASS feature objects; one UNDERPASS between the top and middle feature objects, and the other UNDERPASS between the middle and bottom feature objects.

If the features that cross at UNDERPASS are in two different themes, Then capture UNDERPASS in both themes.

Graphic

Revision - General

Revise if features participating in relationship are revised.

Standards for National Hydrography Dataset - High Resolution

UNDERPASS

Revision - Standard

Revision - Limited

WALL - An upright structure of masonry, wood, plaster, or other building material serving to enclose, divide, or protect an area.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks
Wall Type	Function or purpose
General Case	Common use
Sea	A wall set back from the shoreline for the purpose of holding back the sea.

DELINEATION

The limit of WALL is the edge of the structure.

REPRESENTATION RULES

Feature Relationships

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional			
1-dimensional		> 0	
2-dimensional			

Special Conditions:

WALL

DATA EXTRACTION

Capture Conditions

If WALL is a seawall, Or If WALL is associated with a 2-dimensional LOCK CHAMBER and WALL has water on both sides, Or If WALL extends into a body of water and is not a pier/breakwater/jetty or seawall, Then capture.

Attribute Information

Source Interpretation Guidelines

All

If WALL is not associated with a hydrographic feature, Then capture in the Built-Up theme.

If the edge of LOCK CHAMBER separates water from land, Then do not capture WALL. See NONEARTHEN SHORE or SHORELINE.

If DAM/WEIR, NONEARTHEN SHORE, PIER/BREAKWATER/JETTY, SHORELINE, or SPILLWAY is captured, Then do not capture WALL.

If WALL meets capture conditions, and coincides 2-dimensional CANAL/DITCH, Then capture both WALL and CANAL/DITCH.

Graphic

Revision - General

Revision - Standard

Revision - Limited

Do not revise. Retain only those WALLS associated with LOCK CHAMBER.

WASH

WASH - The usually dry portion of a stream bed that contains water only during or after a local rainstorm or heavy snowmelt.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Name	Proper name, specific term, or expression		
(Alphanumeric)	Length Value: 99		
GNIS Identifier	The unique identifier assigned by GNIS beginning in 1996		
(Alphanumeric)	Length Value: 8		
Unspecified	The value is not known and is not required		
Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment		
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required		
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks		

DELINEATION

The limit of WASH is the cut banks of the dry channel.

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT
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Standards for National Hydrography Dataset - High Resolution

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional			
1-dimensional			
2-dimensional	> 0		

Special Conditions:

DATA EXTRACTION

Capture Conditions

If WASH is ≥ 0.025 " along the shortest axis, and is ≥ 1.25 " along the longest axis, and is greater than or equal to two times the width of any STREAM/RIVER within the WASH, Then capture.

Attribute Information

Source Interpretation Guidelines

All

Capture the stream bed portion of the channel that contains water more than just during or after local rainstorms or heavy snowmelt as STREAM/RIVER.

If WASH is captured, Then also capture BARREN LAND (Nonvegetative Surface Cover Theme).

If WASH contains STREAM/RIVER, Then capture both.

Sand areas that do not meet capture conditions for WASH and which are associated with STREAM/RIVER may be considered for capture as just the feature BARREN LAND. (Nonvegetative Surface Cover theme)

If WASH is < 0.025" along the shortest axis, Then capture as STREAM/RIVER with Hydrographic Category = Intermittent, if capture conditions for STREAM/RIVER are met.

Graphic

If a wash is represented as a single brown line, or as a sand area that is too small to meet capture conditions,

Then capture STREAM/RIVER with Hydrographic Category = Intermittent if capture conditions for STREAM/RIVER are met.

WASH

Revision - General

Revision - Standard

Revision - Limited

Do not add new features. Modify existing features only if there are obvious changes in the stream.

WATER INTAKE/OUTFLOW

WATER INTAKE/OUTFLOW - A structure through which water enters or exits a conduit.

ATTRIBUTE/ATTRIBUTE VALUE LIST	
Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks
Water Intake/Outflow Type	Function or purpose
Intake	For controlling the level of a waterbody or for intaking water for hydroelectric power, irrigation or water supply
Outflow	For releasing water from a structure

DELINEATION

The limit of WATER INTAKE/OUTFLOW is the extent of the structure.

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS		NSTANCES CARDINALITY)	WITH OBJECT

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional		< 0.04"	
1-dimensional			
2-dimensional		≥ 0.04"	

Special Conditions:

WATER INTAKE/OUTFLOW

DATA EXTRACTION

Capture Conditions

If WATER INTAKE/OUTFLOW is an intake structure and is exposed at surface,

Or

If WATER INTAKE/OUFLOW is an outflow structure and is ≥ 0.04 " along the shortest axis, Then capture.

Attribute Information

Source Interpretation Guidelines

All

Structures that provide access to a WATER INTAKE/OUTFLOW will be captured as BRIDGE, unless there is supporting evidence that they are PIER/BREAKWATER/JETTY.

If an intake structure is a tower, Then capture as TOWER with Tower Type = Water Intake.

Graphic

Revision - General

Revision - Standard

Revision - Limited

Do not revise. Delete existing features.

WATERFALL

WATERFALL - A vertical or near vertical descent of water over a step or ledge in the bed of a river.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Name	Proper name, specific term, or expression
(Alphanumeric)	Length Value: 99
GNIS Identifier	The unique identifier assigned by GNIS beginning in 1996
(Alphanumeric)	Length Value: 8
Unspecified	The value is not known and is not required
Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks

DELINEATION

The limit of WATERFALL is the extent of the vertical or nearly vertical descent, and the SHORELINES.

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional			
1-dimensional			
2-dimensional			

Special Conditions:

If WATERFALL is on a 1-dimensional STREAM/RIVER,

WATERFALL

Then WATERFALL is represented as a 0-dimensional basic feature object.

If WATERFALL is on a 2-dimensional STREAM/RIVER, Then WATERFALL is represented as a 1-dimensional basic feature object.

DATA EXTRACTION

Capture Conditions

If WATERFALL is named,

Or

If WATERFALL is on a perennial STREAM/RIVER and has a vertical drop \geq 10 ft, and extends from SHORELINE to SHORELINE,

Or

If WATERFALL is within an area of closely spaced waterfalls and is necessary to accurately represent the pattern of waterfalls (see Source Interpretation Guidelines to determine how to accurately represent the pattern),

Then capture.

Attribute Information

Source Interpretation Guidelines

All

If WATERFALL is within an area of closely spaced waterfalls, Then first capture upstream WATERFALL, then capture as many others as can be shown in correct position. The symbols must not overlap.

Graphic

Capture all.

Names that contain the word "Falls" may indicate the feature RAPIDS. Careful identification of the symbol will be required to accurately determine whether the feature should be captured as WATERFALL or RAPIDS.

If WATERFALL is on a single-line STREAM/RIVER, Then capture at intersection of tick and STREAM/RIVER.

If WATERFALL is shown by a tick on a double-line STREAM/RIVER, Then capture by connecting the intersection of tick and SHORELINES.

If WATERFALL is shown by hachures on a double-line STREAM/RIVER, Then capture by connecting the upstream limit of the hachures and SHORELINES.

An elevation at the top and/or bottom of WATERFALL is captured as SPOT ELEVATION.

WATERFALL

Revision - General

Revision - Standard

Revision - Limited

Do not revise. Retain existing features.

WELL

WELL - A pit or hole dug or bored into the earth for the extraction of oil, water, other fluids, or gases.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Name	Proper name, specific term, or expression
(Alphanumeric)	Length Value: 99
GNIS Identifier	The unique identifier assigned by GNIS beginning in 1996
(Alphanumeric)	Length Value: 8
Unspecified	The value is not known and is not required
Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks
Product	Principal commodity involved
Heat	
Water	
Flow Status	State or condition
Flowing	Water flows to the surface naturally
Unspecified	The value is not known and is not required
Water Characteristics	Distinctive properties of the water
Alkaline	Water shows evidence of alkali salts
Hot	Water temperature is higher than that of the human body (98.6 degrees F)
Sulphur	
Unspecified	The value is not known and is not required

WELL

DELINEATION

The limit of WELL is the extent of the hole in the ground.

REPRESENTATION RULES

Feature Relationships

RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT			
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Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS
0-dimensional		> 0	
1-dimensional			
2-dimensional			

Special Conditions:

DATA EXTRACTION

Capture Conditions

If WELL is a water well and is landmark,

Or

If WELL is a water well, and is in an arid area, and is ≥ 0.25 " from a building,

Or

If WELL is a water well, and is in an arid agricultural area, and is used for irrigation,

Or If WELL is a heat well,

Or

If WELL is a producing water well, and is within an area of closely spaced wells, and is necessary to accurately represent the pattern of wells (see Source Interpretation Guidelines to determine how to accurately represent the pattern), Then capture.

Attribute Information

If Flow Status = Flowing, Then Water Characteristics = Unspecified.

Source Interpretation Guidelines

All

If WELL is within an area of closely spaced wells, Then first capture named WELLS, then those that are on the perimeter of the area, then those that are most prominent, then finally capture a representative pattern of WELLS internal to the area. Capture as many as can be shown in correct position. The symbols must not overlap.

IIf WELL is associated with WINDMILL, Then do not capture WELL. See WINDMILL.

Irrigation wells are often enclosed in a structure and are usually found in wide areas along or at the end of field roads. They may be evidenced by a wide wet collection area leading into a linear channel.

If WELL produces a product other than water or heat, Then collect in the theme Built-up.

Do not capture dry wells.

Graphic

If WELL is identified as "geothermal" or "steam" on the graphic, Then Production Status = Producing and Product = Heat.

If WELL is identified as "artesian" on the graphic, Then Product = Water and Flow Status = Flowing.

If a water WELL is identified as "salt" on the graphic Then Water Characteristics = Alkaline.

If characteristics of a water WELL are not otherwise identified on the graphic, Then Water Characteristics = Unspecified.

Water tunnels in Hawaii, shown with the adit symbol, are captured as WELL.

Revision - General

Revision - Standard

Revision - Limited

Do not revise. Retain existing features.

WRECK

WRECK - The hulk or the ruins of a disabled vessel which is attached to or foul of the bottom or cast up on the shore.

ATTRIBUTE/ATTRIBUTE VALUE LIST

Name	Proper name, specific term, or expression		
(Alphanumeric)	Length Value: 99		
GNIS Identifier	The unique identifier assigned by GNIS beginning in 1996		
(Alphanumeric)	Length Value: 99		
Unspecified	The value is not known and is not required		
Photorevision Category	Whether or not a feature was added or modified as part of a photorevision assignment		
Not Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that included field checks, if required		
Photorevised	Feature was compiled from aerial photographs and other sources as part of a revision assignment that did not include field checks		
Relationship to Surface	Vertical location relative to the surface		
Abovewater	Exposed at mean lower low water		
Abovewater Portion	Portion exposed at mean lower low water		
Hull and/or Superstructure			
Mast and/or Funnel			
Underwater	Always submerged		
DELINEATION			

The limit of WRECK is the extent of the hull or other remaining portion of the disabled vessel.

Standards for National Hydrography Dataset - High Resolution

WRECK

REPRESENTATION RULES

Feature Relationships

(
RELATIONSHIPS	INSTANCES (CARDINALITY)	WITH OBJECT	

Representation Conditions

KIND OF FEATURE OBJECT	AREA	SHORTEST AXIS	LONGEST AXIS	
0-dimensional		> 0		
1-dimensional				
2-dimensional				

Special Conditions:

DATA EXTRACTION

Capture Conditions

If WRECK is exposed at mean lower low water and is on an existing NOS chart,

Or

For topographic/bathymetric editions only, if WRECK is on the final compilation provided to USGS by NOS,

Then capture.

Attribute Information

Source Interpretation Guidelines

All

If WRECK meets capture conditions and Relationship To Surface = Abovewater with Abovewater Portion = Mast and/or Funnel, Then capture both WRECK and HAZARD ZONE.

Do not capture bits and pieces of a wreck or scattered wreckage as WRECK. See HAZARD ZONE.

Graphic

Any dotted outline labeled "Exposed Wreckage" or "Wreckage" will not be collected as WRECK. See HAZARD ZONE.

WRECK

Revision - General

Revision - Standard

Revision - Limited

Do not revise. Retain existing features.