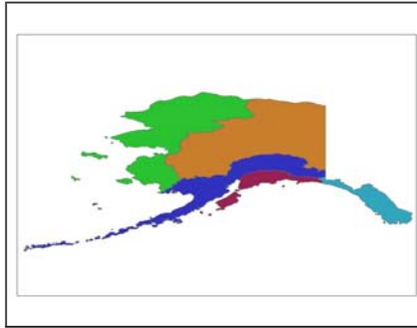


Alaska Wildlife Division Regions

SDE Feature Class



Tags

Subunit 19D, Subunit 25D, Subunit 17C, Subunit 5A, Subunit 9A, Subunit 6A, Subunit 26C, Subunit 1C, Subunit 6C, Subunit 25B, Subunit 15B, Subunit 13A, Subunit 21A, Subunit 9E, Unit 20, Subunit 17B, Subunit 15A, Subunit 25A, Unit 23, Game Management Units, Subunit 19B, Subunit 21B, Subunit 24D, Subunit 19C, Game Management Subunits, RegV, Unit 22, Wildlife Conservation, Subunit 20Z, RegIII, Unit 26, Unit 12, Subunit 24Z, Subunit 14Z, Subunit 9D, Subunit 6D, Game Management Subunits, Unit 6, GMUS, Subunit 22B, Subunit 20D, Subunit 1B, Subunit 25Z, Subunit 15Z, GMUS, Subunit 17Z, Subunits, RegII, Subunit 5Z, Subunit 4Z, Subunit 9Z, Subunit 20C, Subunit 22Z, Unit 11, Subunit 20F, Subunit 8Z, Subunit 2Z, Subunit 1Z, Subunit 3Z, Subunit 1A, Subunit 22C, Subunit 7Z, Subunit 20B, Subunit 21C, Subunit 22D, Unit 25, Subunit 21D, Subunit 20A, Unit 2, Subunit 5B, Subunit 6B, Subunit 24B, Subunit 14B, Unit 9, Subunit 22A, Subunit 6Z, Subunit 27Z, Unit 10, Alaska, Subunit 14A, Subunit 24A, GMU, Subunit 19Z, Subunit 1D, Subunit 21E, Unit 1, Subunit 9C, Unit 19, Unit 8, Subunit 26B, Subunit 16B, Subunit 14C, Subunit 24C, Subunit 13Z, UCU, UCU, Unit 24, Unit 27, Subunit 10Z, Subunit 26A, Subunit 16A, GMU, Subunit 19A, Subunit 13B, Subunit 21Z, Subunit 11Z, Subunit 13E, Subunit 23Z, Unit 17, Unit 14, Unit 15, Unit 7, Unit 18, Unit 16, Unit 3, Unit 5, Subunit 20E, Subunit 22E, Subunit 12Z, Subunit 17A, Subunit 13D, Unit 4, Subunit 26Z, Subunit 16Z, Subunit 9B, Subunit 13C, Uniform Coding Units, RegI, Unit 21, Subunit 18Z, Unit 13, Subunit 15C, Subunit 25C

Summary

The Department of Fish and Game - Division of Wildlife Conservation's game management units and Subunits are the most requested of the Division's GIS data. Hunting and trapping regulations and other wildlife management issues often refer geographically to the effected Game Management Unit (GMU). This shape file gives the user access to the currently available digital representation of the GMUs to the Subunit level. The purpose of the GMU and associated Subunits and Uniform coding units is to give a uniform, geographic based coding system for all State of Alaska wildlife population and habitat management and regulations. This data can be used for mapping or analysis purposes assuming it is used with comparable data.

Description

Prior to 1982, Alaska Department of Fish and Game - Division of Wildlife Conservation (ADFG-DWC) had a variety of coding schemes (18) relating harvest and management information to geographical areas. This made it difficult when comparing statewide wildlife information gathered across the state. In 1982, a new standardized statewide, geographically-based, hierarchy system of coding was created called the Uniform Coding Unit or UCU system. Game management units (GMUs), Subunits, and uniform coding units (UCUs) are the underlying geographic foundation of the wildlife and habitat management and regulations for ADFG-DWC. The GMU/UCU system consists of four Regions (I, II, III, and V) which are divided into twenty-six (26) Game Management Units (GMUs). Many of the GMUs are divided into Subunits (e.g. GMU 15 has three (3) Subunits, 15A, 15B, and 15C). GMUs that are not divided into subunits

have a "Z" designation for the subunit. GMUs and Subunits are further divided into Major Drainages, Minor Drainages and Specific Areas. The smallest of these areas (down to the "specific area") is referred to as a Uniform Coding Unit (UCU) and has a unique 10 character code associated with it. The UCU code is used for geographically classifying harvest and management information. Data that cannot be tied to a specific code can be generalized to the next higher level of the hierarchy. For example, a location description that is within multiple "specific areas" within a "minor drainage" can be coded to the minor code with a "00" for the specific area. Unknown "minor drainages" can be coded to the "major drainage" level, etc. If the subunit is unknown or the area covers multiple subunits within a unit, the subunit can be specified as a "Z" code (e.g. an area within subunits 15A and 15B could be recorded as 15Z). If a geographic location covers multiple units or the unit is unknown, the most general code (statewide code) is recorded as 27Z-Z00. The original hardcopy master maps were drawn to portray the UCUs fairly accurately geographically, but were not necessarily precisely drawn (i.e. left vs. right bank of a river, or exact ridge line). Each UCU was represented by drawing boundaries on USGS 1:250,000 scale quadrangle maps with a thick magic marker. A list (database) of place-names and their corresponding UCU codes was created and is still used today to assign permit, harvest, and sealing information to one of these geographic areas. In 1988, the UCU boundaries were digitized (traced) from the original maps into a computerized Geographic Information System (ArcInfo). Minor changes were made in 1989. Effective July 1, 2006 - GMU 24 is now divided up into four subunit 24A, 24B, 24C, 24D. - GMU 21A and 21B - boundary has been modified. 2006-2008 - initial clean-up of boundaries for GMU 6, 9, 10, 12, 16, 19, 20, 25. These modification have NOT been verified against the UCU master list or by area biologists. -ras Jan 2009 - Priority has shifted to getting the bulk of the updates into the master. Verification and modifications based on the UCU list and the AB corrections will come at a later date. This shift is to attempt to get the master into a permanent SDE GDB, set it up with the GDB topology, make additional clean-up/edits using the GDB tools, set up versioning, make it easier to replicate to area offices, and to take advantage of the tools/features available thru ArcGIS Server with versioned GDBs. June 2009 - initial clean-up of boundaries for Southeast (GMU 1-5), GMU 17, and GMU 18. These have NOT been verified against the UCU master list or by area biologists. -ras July 1 2009 - initial clean-up of boundaries for GMU 7 and 8. Also some adjustments for 25D based on the NHD 2008 version and ArcHydro Tools "raindrop" feature. These have NOT been verified against the UCU master list or by area biologists. -ras Sept 17, 2009 - initial clean-up of boundaries for GMU 13. These modification have NOT been verified against the UCU master list or by area biologists. -ras Oct 21, 2009 - initial clean-up of boundaries for GMU 14 These modification have NOT been verified against the UCU master list or by area biologists. -ras Nov 19, 2009 - initial clean-up of boundaries for GMU 15. These modification have NOT been verified against the UCU master list or by area biologists. -ras Dec 7, 2009 - initial clean-up of boundaries for GMU 22. These modification have NOT been verified against the UCU master list or by area biologists. -ras March 3, 2010 - initial clean-up of boundaries for GMU 23. These modification have NOT been verified against the UCU master list or by area biologists. -ras April 10, 2010 - initial clean-up of boundaries for GMU 26. These modification have NOT been verified against the UCU master list or by area biologists. -ras May 2010 - This completes Phase I of refining the UCUs - bulk heads-up redigitizing of all arcs. Phase II - Converting and establishing procedures for maintaining the master in an Enterprise GDB is underway. Effective July 1, 2010, Region II will be split into Region 2 (GMU's 6, 7, 8, 14C, 15) and Region 4 (GMU's 9, 10, 11, 13, 14AB, 16, 17). At that time, this version will be archived as GMUMaster_063010 and the current version will be modified to reflect the new region. -ras

Credits

Department of Fish and Game - Division of Wildlife Conservation staff

Use limitations

Any hardcopy or electronic products utilizing this data shall clearly indicate their source. If the user has modified the data in any way, they are obligated to describe the types of

modifications they have performed. User specifically agrees not to misrepresent this data, nor to imply that the Alaska Department of Fish and Game approved the changes they made. All Game Management Unit files and digital data can be used for display and mapping purposes to 1:250,000 with limitations (see supplemental information). Not to be used with GPS to determine physical boundaries No warranty expressed or implied is made regarding the accuracy or utility of the data on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data and aggregate use with other data. It is strongly recommended that these data are directly acquired from a ADF&G-DWC sanctioned server, and not indirectly through other sources which may have changed the data in some way. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data. The State of Alaska, Department of Fish and Game, Division of Wildlife Conservation shall not be held liable for improper or incorrect use of the data described and/or contained herein.

Extent

West -179.227257 **East** 179.855488
North 71.439888 **South** 51.159819

Scale Range

Maximum (zoomed in) 1:5,000
Minimum (zoomed out) 1:150,000,000

ArcGIS Metadata ►

Topics and Keywords ►

PLACE KEYWORDS Subunit 19D, Subunit 25D, Subunit 17C, Subunit 5A, Subunit 9A, Subunit 6A, Subunit 26C, Subunit 1C, Subunit 6C, Subunit 25B, Subunit 15B, Subunit 13A, Subunit 21A, Subunit 9E, Unit 20, Subunit 17B, Subunit 15A, Subunit 25A, Unit 23, Subunit 19B, Subunit 21B, Subunit 24D, Subunit 19C, Game Management Subunits, Unit 22, Subunit 20Z, Unit 26, Unit 12, Subunit 24Z, Subunit 14Z, Subunit 9D, Subunit 6D, Unit 6, Subunit 22B, Subunit 20D, Subunit 1B, Subunit 25Z, Subunit 15Z, GMUS, Subunit 17Z, Subunit 5Z, Subunit 4Z, Subunit 9Z, Subunit 20C, Subunit 22Z, Unit 11, Subunit 20F, Subunit 8Z, Subunit 2Z, Subunit 1Z, Subunit 3Z, Subunit 1A, Subunit 22C, Subunit 7Z, Subunit 20B, Subunit 21C, Subunit 22D, Unit 25, Subunit 21D, Subunit 20A, Unit 2, Subunit 5B, Subunit 6B, Subunit 24B, Subunit 14B, Unit 9, Subunit 22A, Subunit 6Z, Subunit 27Z, Unit 10, Alaska, Subunit 14A, Subunit 24A, Subunit 19Z, Subunit 1D, Subunit 21E, Unit 1, Subunit 9C, Unit 19, Unit 8, Subunit 26B, Subunit 16B, Subunit 14C, Subunit 24C, Subunit 13Z, UCU, Unit 24, Unit 27, Subunit 10Z, Subunit 26A, Subunit 16A, GMU, Subunit 19A, Subunit 13B, Subunit 21Z, Subunit 11Z, Subunit 13E, Subunit 23Z, Unit 17, Unit 14, Unit 15, Unit 7, Unit 18, Unit 16, Unit 3, Unit 5, Subunit 20E, Subunit 22E, Subunit 12Z, Subunit 17A, Subunit 13D, Unit 4, Subunit 26Z, Subunit 16Z, Subunit 9B, Subunit 13C, Unit 21, Subunit 18Z, Unit 13, Subunit 15C, Subunit 25C

THESAURUS ►

TITLE Game Management Units

Hide Thesaurus ▲

THEME KEYWORDS Game Management Units, RegV, Wildlife Conservation, RegIII, Game Management Subunits, GMUS, Subunits, RegII, GMU, UCU, Uniform Coding Units, RegI

THESAURUS ►

TITLE Game Management Units

[Hide Thesaurus ▲](#)

[Hide Topics and Keywords ▲](#)

Citation ►

TITLE Alaska Wildlife Division Regions

PUBLICATION DATE 1997-01-01

PRESENTATION FORMATS digital map

FGDC GEOSPATIAL PRESENTATION FORMAT vector digital data

SERIES

NAME ADF&G Wildlife Management Areas

ISSUE Game Management Unit/Subunit Boundaries

[Hide Citation ▲](#)

Citation Contacts ►

RESPONSIBLE PARTY

ORGANIZATION'S NAME Alaska Department of Fish and Game, Division of Wildlife Conservation

CONTACT'S ROLE originator

RESPONSIBLE PARTY

ORGANIZATION'S NAME Alaska Department of Fish and Game, Division of Wildlife Conservation

CONTACT'S ROLE publisher

CONTACT INFORMATION ►

ADDRESS

DELIVERY POINT Anchorage

[Hide Contact information ▲](#)

[Hide Citation Contacts ▲](#)

Resource Details ►

DATASET LANGUAGES English (UNITED STATES)

STATUS under development

SPATIAL REPRESENTATION TYPE vector

SUPPLEMENTAL INFORMATION

The older versions of the Game Management Units, Subunits, Uniform Coding Units and any variations derived from these files can be used for display or mapping and but only to 1:250,000 or smaller scale. Since the data was digitized from the original mylar 1:250,000 quadrangle maps with lines up to 1/8 in wide, the boundaries as contained in these files should be considered "fuzzy". Boundaries are not to legal descriptions. July 2006 - GMU and subunit boundaries have been redigitized (heads-up) at 1:63,360 following the codified descriptions as best as possible. These new boundaries are still under review and may be modified. See Abstract for additional information on current update status.

PROCESSING ENVIRONMENT Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS
10.2.2.3552

CREDITS

Department of Fish and Game - Division of Wildlife Conservation staff

[Hide Resource Details ▲](#)

Extents ►

EXTENT

DESCRIPTION

publication date

TEMPORAL EXTENT

DATE AND TIME 1998-03-24

TEMPORAL EXTENT

DATE AND TIME 2006-07-01

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

WEST LONGITUDE -180

EAST LONGITUDE 180

SOUTH LATITUDE 49.057393

NORTH LATITUDE 71.455256

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching

WEST LONGITUDE -179.227257

EAST LONGITUDE 179.855488

NORTH LATITUDE 71.439888

SOUTH LATITUDE 51.159819

EXTENT CONTAINS THE RESOURCE Yes

[Hide Extents ▲](#)

Resource Points of Contact ►

POINT OF CONTACT

INDIVIDUAL'S NAME Rebecca Strauch

ORGANIZATION'S NAME Alaska Department of Fish and Game

CONTACT'S POSITION Analyst/Programmer - GIS

CONTACT'S ROLE point of contact

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HOURS OF SERVICE
 8:00 a.m. - 4:30 p.m.

[Hide Contact information ▲](#)

[Hide Resource Points of Contact ▲](#)

Resource Maintenance ►

RESOURCE MAINTENANCE
 UPDATE FREQUENCY irregular

[Hide Resource Maintenance ▲](#)

Resource Constraints ►

LEGAL CONSTRAINTS

LIMITATIONS OF USE

The State of Alaska makes no express or implied warranties (including warranties of merchantability and fitness) with respect to the character, function, or capabilities of the electronic services or products or their appropriateness for any user's purposes. In no event will the State of Alaska be liable for any incidental, indirect, special, consequential or other damages suffered by the user or any other person or entity whether from the use of the electronic services or products, any failure thereof or otherwise, and in no event will the State of Alaska's liability to the requestor or anyone else exceed the fee paid for the electronic service or product.

OTHER CONSTRAINTS

Users must assume responsibility to determine the usability of this data for their purposes. These data to the GMU/Subunit level are public information and are provided to aid users in generating various natural resource analyses and products. As such ADF&G-DWC has no access constraints. Data to a finer scale (e.g. UCU level) are for ADF&G and authorized agency use only, and are not publicly available.

SECURITY CONSTRAINTS

CLASSIFICATION unclassified
 CLASSIFICATION SYSTEM none

ADDITIONAL RESTRICTIONS

Digital data should not be used in the field in conjunction with a GPS to determine physical boundaries. While in the field, legal descriptions override digital coordinates.

CONSTRAINTS

LIMITATIONS OF USE

Any hardcopy or electronic products utilizing this data shall clearly indicate their source. If the user has modified the data in any way, they are obligated to describe the types of modifications they have performed. User specifically agrees not to misrepresent this data, nor to imply that the Alaska Department of Fish and Game approved the changes they made. All Game Management Unit files and digital data can be used for display and

mapping purposes to 1:250,000 with limitations (see supplemental information). Not to be used with GPS to determine physical boundaries No warranty expressed or implied is made regarding the accuracy or utility of the data on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty. This disclaimer applies both to individual use of the data and aggregate use with other data. It is strongly recommended that these data are directly acquired from a ADF&G-DWC sanctioned server, and not indirectly through other sources which may have changed the data in some way. It is also strongly recommended that careful attention be paid to the contents of the metadata file associated with these data. The State of Alaska, Department of Fish and Game, Division of Wildlife Conservation shall not be held liable for improper or incorrect use of the data described and/or contained herein.

[Hide Resource Constraints ▲](#)

Spatial Reference ►

REFERENCE SYSTEM IDENTIFIER
 VALUE 4326
 CODESPACE EPSG
 VERSION 8.2.6

[Hide Spatial Reference ▲](#)

Spatial Data Properties ►

INDIRECT SPATIAL REFERENCING
 Subunits

VECTOR ►
 LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS
 OBJECT TYPE composite
 OBJECT COUNT 5

[Hide Vector ▲](#)

[Hide Spatial Data Properties ▲](#)

Data Quality ►

SCOPE OF QUALITY INFORMATION ►
 RESOURCE LEVEL dataset

[Hide Scope of quality information ▲](#)

DATA QUALITY REPORT - TOPOLOGICAL CONSISTENCY ►
 EVALUATION METHOD

The original Uniform Coding Unit (UCU) geographic documents consist of 1:250,000 USGS quadrangle mylar maps with the boundaries drawn with color-coded "magic-marker" pens. In 1988 these areas were digitized from the originals documents into ArcInfo to be used internally for displaying generalized harvest data. Editing was limited to making sure areas matched the original 1:250,000 documents, that the polygons topologically closed,

sliver polygons were eliminated, and the proper UCU code was assigned to each polygon. They were not checked to see if they match legal descriptions. Many of the UCUs involving offshore islands were included in a single polygon for each UCU code. Later revisions included reducing the ocean side water included in the UCUs but intersecting the 1989 standard 1:250,000 Alaska Coastline available from the Department of Natural Resources. Additional revisions to UCU boundaries we made upon request and approval by the Division of Wildlife Conservation staff. A project is underway to update the UCUs and GMUs to bring the GMU/Subunit boundaries to legal description quality (where available) on a 1:63,360 USGS quad map level. A total reconstruction of the Game Management Unit digital files will take place without changing any of the actual content. This will be done to 1) take advantage of a more detailed coastline (ADNR's 1:63,360 coastline; circa 1998), 2) take advantage of the 3-mile limit (ADF&G-DCF "Alaska 3 Nautical Mile Boundary"; circa 1999) , 3) update Subunit boundaries to their legal descriptions where possible (heads-up digitizing using the available 1:63,360 USGS DRGs), 4) improve the accessibility of the data layers. Known variations from 1:63,360 coast when the updates begin: D/RG331-SewD8/KenD1-coast digitized to match ITM quad

[Hide Data quality report - Topological consistency ▲](#)

DATA QUALITY REPORT - CONCEPTUAL CONSISTENCY ►

MEASURE DESCRIPTION

The original Uniform Coding Unit (UCU) geographic documents consist of 1:250,000 USGS quadrangle mylar maps with the boundaries drawn with color-coded "magic-marker" pens. In 1988 these areas were digitized from the originals documents into ArcInfo to be used internally for displaying generalized harvest data. Editing was limited to making sure areas matched the original 1:250,000 documents, that the polygons topologically closed, sliver polygons were eliminated, and the proper UCU code was assigned to each polygon. They were not checked to see if they match legal descriptions. Many of the UCUs involving offshore islands were included in a single polygon for each UCU code. Later revisions included reducing the ocean side water included in the UCUs but intersecting the 1989 standard 1:250,000 Alaska Coastline available from the Department of Natural Resources. Additional revisions to UCU boundaries we made upon request and approval by the Division of Wildlife Conservation staff. A project is underway to update the UCUs and GMUs to bring the GMU/Subunit boundaries to legal description quality (where available) on a 1:63,360 USGS quad map level. A total reconstruction of the Game Management Unit digital files will take place without changing any of the actual content. This will be done to 1) take advantage of a more detailed coastline (ADNR's 1:63,360 coastline; circa 1998), 2) take advantage of the 3-mile limit (ADF&G-DCF "Alaska 3 Nautical Mile Boundary"; circa 1999) , 3) update Subunit boundaries to their legal descriptions where possible (heads-up digitizing using the available 1:63,360 USGS DRGs), 4) improve the accessibility of the data layers. Known variations from 1:63,360 coast when the updates begin: D/RG331-SewD8/KenD1-coast digitized to match ITM quad

[Hide Data quality report - Conceptual consistency ▲](#)

DATA QUALITY REPORT - COMPLETENESS OMISSION ►

MEASURE DESCRIPTION

Revisions in progress. Changes for GMU 21 and 21, effective July 1, 2006, have been completed. May 2010 - Phase one of revisions have been completed. This includes heads-up digitizing from 1:63,360 DRGs and the National Geographic TOPO! map series. NEDS and a "raindrop" tool was used to help delineate ridgelines and watersheds. Next Phase is conversion from coverages to ArcGIS 10 enterprise GDB, and the updates required for

Region 2 two be split into Region 2 and Region 4.

[Hide Data quality report - Completeness omission ▲](#)

DATA QUALITY REPORT - QUANTITATIVE ATTRIBUTE ACCURACY ►

MEASURE DESCRIPTION

Based on Alaska Department of Fish and Game - Division of Wildlife Conservation's Uniform coding system. Attribute accuracy was tested by visually comparing test plots with the original mylar maps, and visually checking the logic of the hierarchy system. Discrepancies were compared to the place-name/UCU database and discussed with area biologists as needed.

[Hide Data quality report - Quantitative attribute accuracy ▲](#)

DATA QUALITY REPORT - ABSOLUTE EXTERNAL POSITIONAL ACCURACY ►

DIMENSION horizontal

MEASURE DESCRIPTION

Based on Alaska Department of Fish and Game - Division of Wildlife Conservation's Uniform coding system. Arc data was digitized from mylar 1:250,000 USGS base maps with the area delineated using (1/8") magic marker pens. Verification of the data consisted of paper plots checked against the original mylar maps, and visually checking the logic of the hierarchy system. Problems with line and polygon topology were resolved by comparing digital data to the place-name/UCU database and discussing solutions with area biologists as needed. Coastline derived primarily from ADNR's 1:250,000 coastline (1989) with modifications to UCU boundaries as needed to group islands that were not available in the ADNR digital version. No accuracy assessment has been performed against legal descriptions or real world positions. May 2010 - Phase one complete. Game Managment and Subunit boundaries were heads-up digitized from 1:63,360 digital sources based on the codified description. Uniform Coding Units are confined to a subunit, and boundaries are based on original source mylars and the codig lists.

[Hide Data quality report - Absolute external positional accuracy ▲](#)

[Hide Data Quality ▲](#)

Lineage ►

PROCESS STEP ►

DESCRIPTION

Nov 2009 - intitial clean-up of boundaries for GMU 15. These have NOT been verified against the UCU master list or by area biologists. -ras

[Hide Process step ▲](#)

PROCESS STEP ►

WHEN THE PROCESS OCCURRED 2014-11-21 00:00:00

DESCRIPTION

FWS WSFR TRACS team received zipped shapefiles from Alaska Dept of Fish and Game and upon unzipping the file, the shapefile was imported into a file geodatabase in order to run topology and generalize the data. Topology was created in ArcCatalog using the rules Must Not Overlap and Must Not Have Gaps. The topology errors were corrected in ArcMap.

The topologically corrected layer was generalized using the Simplify Polygon tool with the bend simplification and resolve topology error options. The generalized layer was exported to GCS WGS 84 and topology was recreated to confirm no additional errors were introduced.

Two double fields were added to the attribute table for the web mapper program: Area_sq_m and Len_m. Two integer fields were added to the attribute table for the web mapper program: IS_ACTIVE and IS_DELETED.

The layer was imported to the SDE Enterprise Oracle database using the SDO_GEOMETRY spatial type.

PROCESS CONTACT

ORGANIZATION'S NAME FWS Wildlife & Sport Fish Restoration (WSFR)
CONTACT'S ROLE processor

CONTACT INFORMATION ►

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CITY Commerce City

ADMINISTRATIVE AREA CO

POSTAL CODE 80022

COUNTRY US

Hide Contact information ▲

Hide Process step ▲

PROCESS STEP ►

DESCRIPTION

July 2009 - initial clean-up of boundaries for GMU 7 and 8. Also some adjustments for 25D based on the NHD 2008 version and ArchHydro Tools "raindrop" feature. These have NOT been verified against the UCU master list or by area biologists.

Hide Process step ▲

PROCESS STEP ►

DESCRIPTION

June 2009 - initial clean-up of boundaries for Southeast (GMU 1-5), GMU 17, and GMU

18. These have NOT been verified against the UCU master list or by area biologists. -ras

Hide Process step ▲

PROCESS STEP ►

DESCRIPTION

Unit 9 and 10 complete (verified by AB). Additional revisions to 20 and 25 - - not yet complete. Initial revised lines added for 5, 6, 11, 12. GMU 12 refined and ready to send to AB. GMU 5, 6, and 11 not cleaned up yet. Unit/sub/region boundary tweaks between 5, 6, 11, 12, 13.

Hide Process step ▲

PROCESS STEP ►

DESCRIPTION

Subunits redigitized using "head-up" method over the ITM DRG and NED hillshade. Official codified legal descriptions were interpreted. Boundaries are still in review process (July 2006) and are subject to modification.

Hide Process step ▲

PROCESS STEP ►

DESCRIPTION

UCUs in 16 redigitized. Not yet verified.

Hide Process step ▲

PROCESS STEP ►

DESCRIPTION

UCUs in 20D and 20E redigitized. Not yet verified.

Hide Process step ▲

PROCESS STEP ►

DESCRIPTION

Coverage converted from North American Datum 1927 to North American Datum 1983

Hide Process step ▲

PROCESS STEP ►

DESCRIPTION

Uniform coding units for GMU 21 and 24 were redigitized using "heads-up" method. Background data included ITM Digital Raster Graphic, National Geographic TOPO! data, NED hillshade, National Hydro Dataset, and GNIS place names.

[Hide Process step ▲](#)

PROCESS STEP ►

DESCRIPTION

Units 19 redigitized and added to master. Not yet verified.

[Hide Process step ▲](#)

PROCESS STEP ►

DESCRIPTION

March 2010 - initial clean-up of boundaries for GMU 23. These have NOT been verified against the UCU master list or by area biologists. -ras

[Hide Process step ▲](#)

PROCESS STEP ►

DESCRIPTION

Dec 2009 - initial clean-up of boundaries for GMU 22. These have NOT been verified against the UCU master list or by area biologists. -ras

[Hide Process step ▲](#)

PROCESS STEP ►

DESCRIPTION

May 2010 - Updating metadata after Phase I complete.

[Hide Process step ▲](#)

PROCESS STEP ►

DESCRIPTION

Units 9, 10, 19 and 20 refined and added to master. Sent to ABs for review

[Hide Process step ▲](#)

PROCESS STEP ►

DESCRIPTION

Units 20 redigitized and added to master. Not yet verified.

[Hide Process step ▲](#)

PROCESS STEP ►

DESCRIPTION

Oct 2009 - initial clean-up of boundaries for GMU 14. These have NOT been verified against the UCU master list or by area biologists. -ras

[Hide Process step ▲](#)

PROCESS STEP ►

DESCRIPTION

Sept 2009 - initial clean-up of boundaries for GMU 13. These have NOT been verified against the UCU master list or by area biologists. -ras

[Hide Process step ▲](#)

PROCESS STEP ►

DESCRIPTION

Unit 16 verified.

[Hide Process step ▲](#)

PROCESS STEP ►

DESCRIPTION

April 2010 - initial clean-up of boundaries for GMU 26. These have NOT been verified against the UCU master list or by area biologists. -ras

[Hide Process step ▲](#)

PROCESS STEP ►

WHEN THE PROCESS OCCURRED 1985-01-01

DESCRIPTION

Uniform Coding Unit (UCU) designed by ADF&G - DWC staff. Boundaries drawn on 1:250,000 USGS quad maps with magic marker. Place name and UCU crossreference database created.

PROCESS CONTACT

INDIVIDUAL'S NAME Rebecca Strauch

ORGANIZATION'S NAME Alaska Department of Fish and Game

CONTACT'S POSITION Analyst/Programmer - GIS

CONTACT'S ROLE processor

CONTACT INFORMATION ►

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HOURS OF SERVICE

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Hide Contact information ▲

Hide Process step ▲

PROCESS STEP ►

WHEN THE PROCESS OCCURRED 1989-01-01

DESCRIPTION

Uniform Coding Unit (UCU) maps entered into ArcInfo software through conventional digitizing methods from original "magic marker" maps. A LINEID attribute was added to differentiate between levels of UCU system (GMU/Subunits=1000, Major Drainage=2000, Minor-Specific=3000). Each 1:250,000 quad map (153 quantity) was digitized in digitizer inches and projected to Albers Conical Equal Area with the longitude of the central meridian equal to 153 W (the original AIUG "standard"). Data was appended and merged together. ArcInfo used to edit and adjust lines as needed to produce polygon topology. Uniform Coding Unit "code" added to polygon as attribute. Data projected to Albers Conical Equal Area with central meridian of 154 W (new AIUG "standard") and cleaned as necessary. Check plots were produced at 1:250,000 and were verified by overlaying on top of originals and data files corrected as needed.

PROCESS CONTACT

INDIVIDUAL'S NAME Rebecca Strauch
 ORGANIZATION'S NAME Alaska Department of Fish and Game
 CONTACT'S POSITION Analyst/Programmer - GIS
 CONTACT'S ROLE processor

CONTACT INFORMATION ►

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 ADMINISTRATIVE AREA AK
 POSTAL CODE 99518-1599

COUNTRY US
 E-MAIL ADDRESS becky_strauch@fishgame.state.ak.us

HOURS OF SERVICE
 8:00 a.m. - 4:30 p.m.

[Hide Contact information ▲](#)

[Hide Process step ▲](#)

PROCESS STEP ►

WHEN THE PROCESS OCCURRED 1990-01-01

DESCRIPTION

Uniform Coding Unit coverage and ADNR's "standard" 1:250,000 Alaska Coastline coverage intersected to exclude ocean and eliminated water in UCU and GMU area calculations.

PROCESS CONTACT

INDIVIDUAL'S NAME Rebecca Strauch
 ORGANIZATION'S NAME Alaska Department of Fish and Game
 CONTACT'S POSITION Analyst/Programmer - GIS
 CONTACT'S ROLE processor

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HOURS OF SERVICE
 8:00 a.m. - 4:30 p.m.

[Hide Contact information ▲](#)

[Hide Process step ▲](#)

PROCESS STEP ►

WHEN THE PROCESS OCCURRED 1990-01-01 00:00:00

DESCRIPTION

Statewide UCU coverage divided into Regions (I, II, III, V). Coverages edited as needed to recreate proper topography and verify correct UCU assigned to each polygon. Minor revisions made to UCU boundaries in southeast.

PROCESS CONTACT

INDIVIDUAL'S NAME Rebecca Strauch
ORGANIZATION'S NAME Alaska Department of Fish and Game
CONTACT'S POSITION Analyst/Programmer - GIS
CONTACT'S ROLE processor

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HOURS OF SERVICE

8:00 a.m. - 4:30 p.m.

[Hide Contact information ▲](#)

[Hide Process step ▲](#)

[Hide Lineage ▲](#)

Distribution ▶**DISTRIBUTOR** ▶**CONTACT INFORMATION**

INDIVIDUAL'S NAME Rebecca Strauch
ORGANIZATION'S NAME Alaska Department of Fish and Game
CONTACT'S POSITION Analyst/Programmer - GIS
CONTACT'S ROLE distributor

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E-MAIL ADDRESS rebecca.strauch@alaska.gov

HOURS OF SERVICE

8:00 a.m. - 4:30 p.m.

[Hide Contact information ▲](#)

AVAILABLE FORMAT

NAME **shp**
 VERSION Shape File from ArcGIS 9.1
 SPECIFICATION ArcView shape file

ORDERING PROCESS

TERMS AND FEES **0.00**
 INSTRUCTIONS
<http://www.asgdc.state.ak.us/data/adfg/comm/gmusp.zip>

TRANSFER OPTIONS

TRANSFER SIZE **85.047**

ONLINE SOURCE

LOCATION <http://www.asgdc.state.ak.us/data/adfg/comm/gmusp.zip>
 DESCRIPTION <http://www.asgdc.state.ak.us/data/adfg/comm/gmusp.zip>

TRANSFER OPTIONS

ONLINE SOURCE
 DESCRIPTION <http://www.asgdc.state.ak.us/data/adfg/comm/gmusp.zip>

Hide Distributor ▲

DISTRIBUTION FORMAT

NAME **SDE Feature Class**

TRANSFER OPTIONS

ONLINE SOURCE
 LOCATION `\\DFGANCDWC111136\C$_fgdb_uc1011\akucu83`

Hide Distribution ▲

Fields ►

DETAILS FOR OBJECT **ak_regions** ►

DEFINITION
 Arcs represent hierarchy of UCU system

DEFINITION SOURCE
 ADFG-DWC Uniform Coding Unit system

FIELD **OBJECTID** ►

FIELD DESCRIPTION
 Internal feature number.

DESCRIPTION SOURCE
 ESRI

DESCRIPTION OF VALUES
 Sequential unique whole numbers that are automatically generated.

Hide Field OBJECTID ▲

FIELD Region ►

Hide Field Region ▲

FIELD Shape ►

FIELD DESCRIPTION

Feature geometry.

DESCRIPTION SOURCE

ESRI

DESCRIPTION OF VALUES

Coordinates defining the features.

Hide Field Shape ▲

FIELD OBJECTID_1 ►

FIELD DESCRIPTION

Internal feature number.

DESCRIPTION SOURCE

Esri

DESCRIPTION OF VALUES

Sequential unique whole numbers that are automatically generated.

Hide Field OBJECTID_1 ▲

FIELD Shape_Leng ►

Hide Field Shape_Leng ▲

FIELD IS_ACTIVE ►

Hide Field IS_ACTIVE ▲

FIELD IS_DELETED ►

Hide Field IS_DELETED ▲

FIELD SqMi ►

[Hide Field SqMi ▲](#)

FIELD SE_ANNO_CAD_DATA ►

[Hide Field SE_ANNO_CAD_DATA ▲](#)

FIELD SHAPE_Length ►

FIELD DESCRIPTION

Length of feature in internal units.

DESCRIPTION SOURCE

Esri

DESCRIPTION OF VALUES

Positive real numbers that are automatically generated.

[Hide Field SHAPE_Length ▲](#)

FIELD SHAPE_Area ►

FIELD DESCRIPTION

Area of feature in internal units squared.

DESCRIPTION SOURCE

Esri

DESCRIPTION OF VALUES

Positive real numbers that are automatically generated.

[Hide Field SHAPE_Area ▲](#)

FIELD Area_sq_m ►

[Hide Field Area_sq_m ▲](#)

FIELD Len_m ►

[Hide Field Len_m ▲](#)

[Hide Details for object ak_regions ▲](#)

DETAILS FOR OBJECT akucu83.pat ►

DEFINITION

The polygons represent Subunits (if they exist) and Units (where no Subunits exist).

Attributes label unit only as a separate value to ease in the selection process for display and labeling purposes.

DEFINITION SOURCE

ADFG-DWC Uniform Coding Unit system

FIELD FID ►

FIELD DESCRIPTION

Internal feature number.

DESCRIPTION SOURCE

ESRI

DESCRIPTION OF VALUES

Sequential unique whole numbers that are automatically generated.

Hide Field FID ▲

FIELD Shape ►

FIELD DESCRIPTION

Feature geometry.

DESCRIPTION SOURCE

ESRI

DESCRIPTION OF VALUES

Coordinates defining the features.

Hide Field Shape ▲

FIELD AREA ►

FIELD DESCRIPTION

Area of feature in internal units squared.

DESCRIPTION SOURCE

ESRI

DESCRIPTION OF VALUES

Positive real numbers that are automatically generated.

Hide Field AREA ▲

FIELD PERIMETER ►

FIELD DESCRIPTION

Perimeter of feature in internal units.

DESCRIPTION SOURCE

ESRI

DESCRIPTION OF VALUES

Positive real numbers that are automatically generated.

Hide Field PERIMETER ▲

FIELD AKUCU83# ►

FIELD DESCRIPTION

Internal feature number.

DESCRIPTION SOURCE

ESRI

DESCRIPTION OF VALUES

Sequential unique whole numbers that are automatically generated.

Hide Field AKUCU83# ▲

FIELD AKUCU83-ID ►

FIELD DESCRIPTION

User-defined feature number.

DESCRIPTION SOURCE

ESRI

Hide Field AKUCU83-ID ▲

FIELD UNIT.SUB ►

FIELD DESCRIPTION

Game Management Unit and Subunit

Hide Field UNIT.SUB ▲

FIELD MJR ►

FIELD DESCRIPTION

Major Drainage Code

Hide Field MJR ▲

FIELD MNR.SPEC ►

FIELD DESCRIPTION

Minor Drainage and Specific Area Code

Hide Field MNR.SPEC ▲

FIELD REGION ►

FIELD DESCRIPTION

Region (I, II, III, or V)

[Hide Field REGION ▲](#)

[FIELD SQ.MI ▶](#)

[Hide Field SQ.MI ▲](#)

[FIELD TYPE ▶](#)

FIELD DESCRIPTION

Water vs. Land

[Hide Field TYPE ▲](#)

[FIELD DESC ▶](#)

[Hide Field DESC ▲](#)

[FIELD ORTH ▶](#)

[Hide Field ORTH ▲](#)

[FIELD STAT ▶](#)

[Hide Field STAT ▲](#)

[FIELD GMU ▶](#)

FIELD DESCRIPTION

Full Uniform Coding Unit code

[Hide Field GMU ▲](#)

[FIELD SUBLABEL ▶](#)

FIELD DESCRIPTION

Minor Drainage Code

[Hide Field SUBLABEL ▲](#)

[FIELD GCODE ▶](#)

FIELD DESCRIPTION

Specific Area Code (within minor drainage)

[Hide Field GCODE ▲](#)

[FIELD UCU ▶](#)

FIELD DESCRIPTION

Game Management Unit

[Hide Field UCU ▲](#)

FIELD MNR ►
FIELD DESCRIPTION
Sub Unit

Hide Field MNR ▲

FIELD SPEC ►
FIELD DESCRIPTION
Unit, Sub, Major, Minor

Hide Field SPEC ▲

FIELD UNIT ►

Hide Field UNIT ▲

FIELD SUB ►

Hide Field SUB ▲

FIELD U2000 ►

Hide Field U2000 ▲

Hide Details for object akucu83.pat ▲

DETAILS FOR OBJECT akucu83.patgmus ►

FIELD FID ►
FIELD DESCRIPTION
Internal feature number.

DESCRIPTION SOURCE
ESRI

DESCRIPTION OF VALUES
Sequential unique whole numbers that are automatically generated.

Hide Field FID ▲

FIELD Shape ►
FIELD DESCRIPTION
Feature geometry.

DESCRIPTION SOURCE
ESRI

DESCRIPTION OF VALUES

Coordinates defining the features.

Hide Field Shape ▲

FIELD AREA ►

FIELD DESCRIPTION

Area of feature in internal units squared.

DESCRIPTION SOURCE

ESRI

DESCRIPTION OF VALUES

Positive real numbers that are automatically generated.

Hide Field AREA ▲

FIELD PERIMETER ►

FIELD DESCRIPTION

Perimeter of feature in internal units.

DESCRIPTION SOURCE

ESRI

DESCRIPTION OF VALUES

Positive real numbers that are automatically generated.

Hide Field PERIMETER ▲

FIELD GMUS# ►

FIELD DESCRIPTION

Internal feature number.

DESCRIPTION SOURCE

ESRI

DESCRIPTION OF VALUES

Sequential unique whole numbers that are automatically generated.

Hide Field GMUS# ▲

FIELD GMUS-ID ►

FIELD DESCRIPTION

User-defined feature number.

DESCRIPTION SOURCE

ESRI

[Hide Field GMUS-ID ▲](#)

FIELD GMU ►

[Hide Field GMU ▲](#)

[Hide Details for object akucu83.patgmus ▲](#)

DETAILS FOR OBJECT akucu83.patregions ►

FIELD FID ►

FIELD DESCRIPTION

Internal feature number.

DESCRIPTION SOURCE

ESRI

DESCRIPTION OF VALUES

Sequential unique whole numbers that are automatically generated.

[Hide Field FID ▲](#)

FIELD Shape ►

FIELD DESCRIPTION

Feature geometry.

DESCRIPTION SOURCE

ESRI

DESCRIPTION OF VALUES

Coordinates defining the features.

[Hide Field Shape ▲](#)

FIELD AREA ►

FIELD DESCRIPTION

Area of feature in internal units squared.

DESCRIPTION SOURCE

ESRI

DESCRIPTION OF VALUES

Positive real numbers that are automatically generated.

[Hide Field AREA ▲](#)

FIELD PERIMETER ▶

FIELD DESCRIPTION

Perimeter of feature in internal units.

DESCRIPTION SOURCE

ESRI

DESCRIPTION OF VALUES

Positive real numbers that are automatically generated.

Hide Field PERIMETER ▲

FIELD REGIONS# ▶

FIELD DESCRIPTION

Internal feature number.

DESCRIPTION SOURCE

ESRI

DESCRIPTION OF VALUES

Sequential unique whole numbers that are automatically generated.

Hide Field REGIONS# ▲

FIELD REGIONS-ID ▶

FIELD DESCRIPTION

User-defined feature number.

DESCRIPTION SOURCE

ESRI

Hide Field REGIONS-ID ▲

FIELD REGION ▶

Hide Field REGION ▲

FIELD LABEL ▶

Hide Field LABEL ▲

FIELD SUB_VALUE ▶

Hide Field SUB_VALUE ▲

FIELD Z ▶

Hide Field Z ▲

FIELD ZERO ▶

Hide Field ZERO ▲

Hide Details for object akucu83.patregions ▲

DETAILS FOR OBJECT akucu83.patsubs ▶

FIELD FID ▶

FIELD DESCRIPTION

Internal feature number.

DESCRIPTION SOURCE

ESRI

DESCRIPTION OF VALUES

Sequential unique whole numbers that are automatically generated.

Hide Field FID ▲

FIELD Shape ▶

FIELD DESCRIPTION

Feature geometry.

DESCRIPTION SOURCE

ESRI

DESCRIPTION OF VALUES

Coordinates defining the features.

Hide Field Shape ▲

FIELD AREA ▶

FIELD DESCRIPTION

Area of feature in internal units squared.

DESCRIPTION SOURCE

ESRI

DESCRIPTION OF VALUES

Positive real numbers that are automatically generated.

Hide Field AREA ▲

FIELD PERIMETER ▶

FIELD DESCRIPTION

Perimeter of feature in internal units.

DESCRIPTION SOURCE

ESRI

DESCRIPTION OF VALUES

Positive real numbers that are automatically generated.

Hide Field PERIMETER ▲

FIELD SUBS# ▶

FIELD DESCRIPTION

Internal feature number.

DESCRIPTION SOURCE

ESRI

DESCRIPTION OF VALUES

Sequential unique whole numbers that are automatically generated.

Hide Field SUBS# ▲

FIELD SUBS-ID ▶

FIELD DESCRIPTION

User-defined feature number.

DESCRIPTION SOURCE

ESRI

Hide Field SUBS-ID ▲

FIELD SUBLABEL ▶

Hide Field SUBLABEL ▲

FIELD LABEL ▶

Hide Field LABEL ▲

FIELD UNIT ▶

Hide Field UNIT ▲

FIELD SUB ▶

Hide Field SUB ▲

Hide Details for object akucu83.patsubs ▲

DETAILS FOR OBJECT akucu83.patucus ▶**FIELD FID** ▶

FIELD DESCRIPTION

Internal feature number.

DESCRIPTION SOURCE

ESRI

DESCRIPTION OF VALUES

Sequential unique whole numbers that are automatically generated.

Hide Field FID ▲

FIELD Shape ▶

FIELD DESCRIPTION

Feature geometry.

DESCRIPTION SOURCE

ESRI

DESCRIPTION OF VALUES

Coordinates defining the features.

Hide Field Shape ▲

FIELD AREA ▶

FIELD DESCRIPTION

Area of feature in internal units squared.

DESCRIPTION SOURCE

ESRI

DESCRIPTION OF VALUES

Positive real numbers that are automatically generated.

Hide Field AREA ▲

FIELD PERIMETER ▶

FIELD DESCRIPTION

Perimeter of feature in internal units.

DESCRIPTION SOURCE
ESRI

DESCRIPTION OF VALUES
Positive real numbers that are automatically generated.

Hide Field PERIMETER ▲

FIELD UCUS# ►

FIELD DESCRIPTION
Internal feature number.

DESCRIPTION SOURCE
ESRI

DESCRIPTION OF VALUES
Sequential unique whole numbers that are automatically generated.

Hide Field UCUS# ▲

FIELD UCUS-ID ►

FIELD DESCRIPTION
User-defined feature number.

DESCRIPTION SOURCE
ESRI

Hide Field UCUS-ID ▲

FIELD UNIT.SUB ►

Hide Field UNIT.SUB ▲

FIELD MJR ►

Hide Field MJR ▲

FIELD MNR.SPEC ►

Hide Field MNR.SPEC ▲

FIELD UCU ►

Hide Field UCU ▲

FIELD MNR ▶

Hide Field MNR ▲

FIELD SPEC ▶

Hide Field SPEC ▲

FIELD UNIT ▶

Hide Field UNIT ▲

FIELD SUB ▶

Hide Field SUB ▲

FIELD U2000 ▶

Hide Field U2000 ▲

Hide Details for object akucu83.patucus ▲

OVERVIEW DESCRIPTION ▶

ENTITY AND ATTRIBUTE OVERVIEW

ADFG-DWC Game Management Unit and Subunit values

ENTITY AND ATTRIBUTE DETAIL CITATION

Alaska Administrative Code 5 AAC 92.450

[http://www.legis.state.ak.us/cgi-](http://www.legis.state.ak.us/cgi-bin/folioisa.dll/aac/query=game+and++management+and+unit+and+13/doc/{@6184}?)

[bin/folioisa.dll/aac/query=game+and++management+and+unit+and+13/doc/{@6184}?](http://www.legis.state.ak.us/cgi-bin/folioisa.dll/aac/query=game+and++management+and+unit+and+13/doc/{@6184}?)

Hide Overview Description ▲

Hide Fields ▲

Metadata Details ▶

METADATA LANGUAGE English (UNITED STATES)

METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format

SCOPE OF THE DATA DESCRIBED BY THE METADATA dataset

SCOPE NAME dataset

LAST UPDATE 2014-11-24

ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0

STANDARD OR PROFILE USED TO EDIT METADATA FGDC

[Hide Metadata Details ▲](#)

Metadata Contacts ►

METADATA CONTACT

INDIVIDUAL'S NAME Rebecca Strauch

ORGANIZATION'S NAME Alaska Department of Fish and Game

CONTACT'S POSITION Analyst/Programmer - GIS

CONTACT'S ROLE point of contact

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[Hide Metadata Contacts ▲](#)

Metadata Maintenance ►

MAINTENANCE

DATE OF NEXT UPDATE 2001-01-15

UPDATE FREQUENCY unknown

OTHER MAINTENANCE REQUIREMENTS

Last metadata review date: 20000919

[Hide Metadata Maintenance ▲](#)

Metadata Constraints ►

SECURITY CONSTRAINTS

CLASSIFICATION unclassified
CLASSIFICATION SYSTEM none

ADDITIONAL RESTRICTIONS
none

Hide Metadata Constraints ▲

Thumbnail and Enclosures ►

THUMBNAIL
THUMBNAIL TYPE JPG

Hide Thumbnail and Enclosures ▲

FGDC Metadata (read-only) ▼