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ABSTRACT

The Maryland Geological Survey (MGS or “the Survey”) shares the concerns of other agencies and organizations engaged in geological research – that geoscience collections and data are valuable in their own right, beyond the lifetime of the projects during which they are collected or acquired, and that special efforts are required to preserve them and ensure their accessibility.

In this, its sixth year as a recipient of a National Geological and Geophysical Data Preservation Program (NGGDPP) grant, MGS (1) created metadata for a previously unidentified component of the aerial photograph collection – approximately 4,900 mainly 9”x9” 7.5-minute quadrangle-based aerial photographs flown in the 1930s – 1990s; and (2) created digital infrastructure (i.e. scanned) an additional ~2,800 county-based aerial photographs flown in the 1930s – 1950s. Additionally, MGS started a comprehensive Quality Control/Quality Assurance (QC/QA) check of the records in its internal data preservation databases.

In all, MGS added a total of ~4,900 new metadata records to the U.S. Geological Survey (USGS) ScienceBase Catalog via the new component titled Historical Aerial Photographs of Maryland, 1936-1991, Quad Collection. As a result of the ongoing QA/QC process, MGS also uploaded ~16,000 newly updated metadata records to replace the existing records in the ScienceBase collection titled Historical Aerial Photographs of Maryland, 1936-1990. This updated ScienceBase collection was re-named Historical Aerial Photographs of Maryland, 1937-1990, County Collection to reflect the correct date range and county-based nature of the photographs.

Independently of the grant, several outside collaborators generously donated their services to further MGS’s data preservation efforts. Maryland State Archives (MSA) scanned MGS’s series of 1960s and 1970s county aerial photograph index maps. Additionally, MSA scanned a series of 38 hard-bound historical MGS Bulletins. The Johns Hopkins University (JHU) Eisenhower Library provided digital scans of the 1930s county aerial photograph index maps to MGS, who in turn, shared these files with MSA. Currently, the 1930s, 1950s, 1960s, and 1970s county aerial photograph index maps are available to the public online via MSA’s Guide to Government Records website. JHU’s JScholarship website is currently hosting the 1930s and 1950s county aerial photograph index maps, as well as assorted county-based aerial photographs of Baltimore County and City from the 1930s and 1950s. Links to both websites are provided on the MGS webpage for data preservation:

Aerial photographs depict land use and land cover at particular points in time. A time-series of such photographs can reveal detectable, measurable changes and trends in those patterns. Such photography is irreplaceable – once the flight date has passed, ground conditions on that date cannot be replicated or reconstructed. The Survey’s collection of aerial photographs will only grow in usefulness as land use continues to change, and as a broad range of researchers and managers attempts to reconstruct past usage from these snapshots in time.

Aside from the inherent value of aerial photography, MGS selected the collection for documentation and digitization because (a) it is one of the Survey’s most frequently used collections; (b) it is a permanent holding for which metadata are incomplete; (c) documenting the
collection is the first of several steps that will eventually lead to the photos being scanned, uploaded to the Internet, and permanently preserved; (d) members of the Survey’s Data Preservation Advisory Panel (DPAP) unanimously recommended that this collection be the next one documented; and (e) the project supports a statewide effort to create an electronic archive of historical aerial photographs.

MGS has now completed metadata creation for approximately 98 percent of its aerial photograph collection, and converted approximately 34 percent of this collection to digital imagery. In anticipation of completing the metadata component of this collection, MGS must now intently focus on creating digital infrastructure and making this collection accessible.

INTRODUCTION

Aerial Photograph Collection: Overview

MGS houses a large collection of historical aerial photographs of the State, most of which were donated by the Maryland State Highway Administration (SHA) or its predecessors. To date, the Survey has identified six components, or sub-collections, of its entire aerial photograph collection.

Component 1: County-Based Aerial Photographs


These photographs were usually flown or otherwise acquired by the U.S. Department of Agriculture (USDA), the U.S. Geological Survey (USGS), or the private firm Air Photographics. USDA and USGS photographs were donated to MGS, mainly by SHA. MGS purchased the copyrighted Air Photographics photographs.

Component 2: Fenwick and Assateague Island Aerial Photographs

The second component, considered a “special collection,” consists of approximately 500 unrectified, black-and-white, 2’x2’ photographic enlargements flown over one or both of the State’s two Atlantic coast barrier islands, Fenwick and Assateague Islands. These photographs were taken during 13 different time periods between 1952 and 1964.

Component 3: Montgomery County Aerial Photographs

The third component, another special collection, consists of approximately 200 unrectified, black-and-white, 19”x19” photographic enlargements flown over the Rockville-Laurel area of Montgomery County, Maryland. These photographs were taken annually or biannually, on 12 different dates between 1966 and 1974.
Component 4: County Aerial Photograph Index Maps

The fourth component consists of approximately 400 22” x 34” photo-mosaic index maps, dating from 1936-1990. These index maps depict flight lines and frame numbers for both the county-based aerial photographs (Component 1) and the Fenwick and Assateague Islands aerial photographs (Component 2).

Component 5: Quadrangle-Based Aerial Photographs

The fifth component consists of approximately 4,900 aerial photographs (mostly 9”x9”, mainly black-and-white, some color) that were primarily flown or acquired by the USGS and organized on a 7.5-minute quadrangle basis. These photographs date from 1936 – 1991. The scale of the photography varies but primarily ranges from 1:12,000 to 1:35,400. These photographs were donated to MGS.

This component comprises a previously unidentified set of photographs that were broadly inventoried during the FY2012 NGGDPP grant cycle. These photographs were originally counted as part of Component 1. However, since the photographs were taken on a quadrangle-by-quadrangle basis, instead of a county-by-county basis, MGS decided to break these photographs out as a separate component.

Component 6: Newly Discovered, Assorted Aerial Photographs

The sixth component, a “working” component, consists of approximately 600 newly discovered aerial photographs. These previously unidentified photographs include ~300 9”x9” high altitude aerial photographs dating from 1980-1982; ~150 9”x9” color quadrangle aerial photographs spanning the mid- to late-1900s; ~100 9”x9” county aerial photographs dating from 1987-1989; and ~50 9”x9” regional infrared aerial photographs spanning the 1970s-1980s. Metadata creation (and thus a detailed inventory) of these photographs is currently taking place as part of the FY2014 NGGDPP grant. It is likely that sub-sets of this component will be broken out and added to pre-existing components once a detailed inventory of the photographs is completed – for example, the county-based photographs will be added to Component 1, etc.

Collection Value and Justification for Preservation

Aerial photographs depict land use and land cover at particular points in time. A time-series of such photographs may reveal detectable, measurable changes in those patterns. Such a collection is irreplaceable – once the flight date has passed, ground conditions on that date cannot be easily replicated or reconstructed, if at all. The aerial photograph collection will only grow in usefulness, as land use continues to change, and as researchers and managers attempt to reconstruct past usage from these snapshots in time. Aerial photographs appeal to a wide audience, and have broad potential usefulness.

Several examples of their past usage are illustrative. One of Maryland’s most prominent physical features is the Chesapeake Bay, the largest estuary in the country. The declining health of the bay
over the past half century has been a cause of concern and intensive study among a myriad of federal, state, and local government agencies. One indicator of bay health is the acreage of the bay floor covered by sea grasses, which act as a nursery for a number of aquatic species and buffer the shore from wave-generated erosion. To develop a baseline against which to measure more recent distributions of such grasses, the Maryland Department of Natural Resources (DNR) used the 1951-1953 aerial photos to delineate their historical distribution.

In another Chesapeake Bay-related example, a graduate student at a local university interpreted historical shorelines from aerial photographs flown along the bay shoreline of one of Maryland’s coastal counties. The resulting digital shoreline vectors were used to calculate shoreline rates of change (i.e., erosion or, less commonly, accretion rates for individual shore-normal transects). Coastal planners, in turn, use the rates of change to determine shoreline stabilization strategies appropriate for reaches of shoreline subject to different wave energies (and erosion rates). For instance, “living” shorelines – such as the planting of marsh grasses – are generally recommended along shorelines subject to low (<2 feet/year) rates of erosion.

Historic aerial photographs are also useful to archeologists. They provide important information on the historic built landscape – not only buildings, but other, smaller features that are not often mapped, including small roads and fence lines. These features can be extremely useful in reconstructing old plats, as many of these features are vestiges of property boundaries that can go back hundreds of years.

In some cases, very specific information can be gleaned from aerial photographs. For example, a 1950s-era aerial photo showed the precise location of a Native American ossuary (mass burial) that was excavated in the early 1970s. This historic photo enabled archeologists to determine the precise location of the original gravesite – circular areas of disturbed soil from which remains were extracted during the original archeological dig – and to identify the current owner of the property. As part of a repatriation/reburial effort, inquiries were made of the property owner to ascertain whether or not the remains might be reinterred at the original excavation site.

In addition to the intrinsic value of the aerial photograph collection, a number of other considerations led MGS to select it for documentation. First, with the exception of certain online collections, it is one of the Survey’s most frequently used collections. The MGS library, home to the collection, is open to the public during normal business hours with an appointment. Many of the library’s patrons – several hundred annually – request access to the aerial photos.

Second, the collection is in need of rescue. Because of their age and popularity, the photographs are at risk of further damage due to excessive handling. Compounding that problem are the poor conditions under which the photos are stored. Temperature and relative humidity in the library fluctuate widely with the seasons. Some of the photographs have become moldy or mildewed. Ultimately, MGS intends to scan the photographs, post the digital images to the Internet, remove the photos from active circulation, and transfer the photographs to MSA, who will house the collection in an environment more conducive to its long-term preservation. Documenting and scanning the items in the collection are, thus, the first steps leading to their ultimate preservation.

Third, at its annual meeting in September 2010, MGS’s Data Preservation Advisory Panel
discussed the collections remaining to be documented in light of the then upcoming NGGDPP request for proposals. The consensus of the Panel was that, of the MGS collections yet to be documented, the aerial photographs were undoubtedly the collection of greatest interest to the broadest range of users. In addition, making such a collection more readily available to a wider audience might encourage greater support of data preservation efforts at the Survey. One of the Panel members, the director of the Delaware Geological Survey, attested to the widespread use of that state’s web-accessible aerial photos by “not only…the geologic community, but land use people in state, county, local government, agriculture, emergency management agencies, coastal program staff, real estate industry, engineering and geological consultants, individual home owners, schools, etc.”

Fourth, the project supports a wider state effort to create an electronic archive of historical aerial photographs. Over the past several years, a number of Maryland state agencies have periodically discussed inventorying, scanning, and preserving historical aerial photography held by state and local governments. In creating NGGDPP metadata and digital infrastructure for its collection, MGS is contributing to this statewide effort.

In summary, the creation of metadata and digital infrastructure for its historical aerial photograph collection satisfies the criteria outlined in MGS’s Long-range Data Preservation Plan (Hennessee, 2009), advances the permanent preservation of a valuable collection, honors the considered opinions of an advisory panel that fosters data preservation at the Survey, and contributes to statewide efforts to create an online resource available to a broad user community.

BACKGROUND

Maryland and MGS Data Preservation Efforts

Geographically, Maryland is a relatively small state, with a land area of 9,844 square miles and a water area of 623 square miles. But, with a population of nearly 5.8 million people, it is the fifth most densely-populated state in the U.S. (595 people per square mile) (MGS, 2007; U.S. Census Bureau, 2010). The state straddles six geologically diverse physiographic provinces, from the Appalachian Plateaus to the Atlantic Continental Shelf, and contains an extensive network of tidal streams and bays, most notably northern Chesapeake Bay. The Atlantic Ocean forms its eastern border.

The State geological survey has been in existence since 1896. The types of geoscience collections held by MGS reflect its mission, as it has changed over the past 117 years. Current research is focused on the geological and groundwater resources of the State. However, MGS has retained several collections from the past, when the interests of its staff and the needs of Maryland’s citizenry differed from those of today. For instance, although the Survey is no longer actively engaged in paleontological research, MGS has a macrofossil collection that numbers in the hundreds of specimens. As a consequence of its longevity and the diversity of its activities, MGS possesses a wide array of holdings in a variety of formats.
Six years ago, in response to financial incentives offered by the NGGDPP, MGS began to address the long-term preservation of its data and collections in a formalized, systematic way. Typically, MGS researchers work with other government agencies or academic institutions on projects that are tied to funding sources and designed to meet particular objectives. Usually, the principal investigator (PI) of a project is responsible for maintaining the physical and derived or indirect data collected as part of that project. When several PIs from one of the Survey’s programs collect similar kinds of data (e.g., well logs, bay bottom sediment cores), the program might establish a repository and perhaps a paper or digital catalog to facilitate access. Prior to MGS’s participation in the NGGDPP program, there were no MGS-wide provisions to preserve data, and the Survey’s catalog of collections resided mainly in the minds of its staff members.

MGS NGGDPP Grants (FY2008-FY2012)

In 2008, NGGDPP awarded MGS a one-year grant (FY2008) to identify and broadly describe the geoscience collections and data currently in its possession. In addition, MGS entered information about the nature, size, condition, and accessibility of those collections and data deemed “permanent” into the Collections Inventory of the National Digital Catalog (Hennessee and Shelton, 2009). Since then, MGS has identified 34 permanent collections: 9 physical collections and 25 derived or indirect data collections. A detailed list of those collections and their data preservation status is located in Appendix 1, Table A1-1.

In 2009, NGGDPP awarded MGS a second grant (FY2009), which enabled the Survey to master metadata creation through the documentation of three of its sediment core collections. Additionally, MGS developed a long-range data preservation plan for its non-digital holdings (Hennessee, 2009) and appointed a curator from among its scientific staff. Inspired by the Data Preservation Workshop at Indiana University, MGS established a Data Preservation Advisory Panel (DPAP) composed of outside geologists, archivists, librarians, and archeologists. From its inception, the DPAP has fostered data preservation at MGS, helping to resolve thorny questions, endorsing proposals, and forming partnerships in applying for preservation-related grants.

The third NGGDPP grant (FY2010) allowed MGS to continue metadata creation for several more of its collections and led to a revision in the way that the Survey reports its results. As part of its third-year effort, MGS documented about 20 percent of the Fenwick and Assateague Island aerial photographs (Component 2), a pilot project of sorts for its fourth year effort.

In 2011, its fourth year as a recipient of a NGGDPP grant (FY2011), MGS created metadata for three components of its aerial photograph collection. These components included county-based aerial photographs from the two earliest “eras” in its holdings, 1936-1938 and 1951-1953 (Component 1); the second and final subset of enlarged (2’ x 2’) aerial photos flown in the 1950s and 1960s over the State’s barrier islands (Component 2); and the entire collection of index maps (Component 4).

During the fifth NGGDPP grant cycle (FY2012), MGS created metadata for ~9,000 county-based aerial photographs flown post-1953 (Component 1) and the entire collection of Montgomery County aerial photographs flown in the 1960s and 1970s (Component 3). MGS also scanned ~4,000 1950s county-based aerial photographs (Component 1).
OBJECTIVES

The objectives of the FY2013 NGGDPP project, as outlined in the proposal, were as follows:

1. Add information about a newly discovered component of the collection – ~4,000 mainly 9”x9” quadrangle-based aerial photos (Component 5) – to its finding aid for the entire collection of aerial photos. The finding aid, in the form of an internal Microsoft Access database, includes fields required by NGGDPP metadata standards.
2. Extract those same records from the internal database, format them, and submit them via digital transfer to ScienceBase.
3. Continue scanning its earliest county-based aerial photographs (Component 1), with a minimum of 3,000 additional photos digitized by the end of the grant period. Along with the ~4,000 photos already scanned as part of the FY2012 NGGDPP grant, scanning the additional ~3,000 photos will complete the set of imagery for the two earliest eras – 1930s and 1950s – represented in the collection.
4. Continue working closely with MSA, as well as JHU’s Eisenhower Library, to develop plans to make these digital images web-accessible. If, during the project period, scanned images are posted to the Historical Aerial Photography website, MGS will modify metadata previously submitted to ScienceBase to include the appropriate URLs.
5. Submit a final report to the NGGDPP describing the results, findings, and lessons learned from the FY2013 project.

GENERAL PROCEDURE

Metadata

MGS Internal Database and NGGDPP Metadata Creation

Metadata for the components of the aerial photography collection are derived from information stored in an internal MGS database. This database has been revised and expanded over time with the inventorying and archiving process. Some significant changes and additions to this database occurred during the current grant period so a brief history and revision summary are provided here.

At the start of the inventory process, MGS set up a Microsoft Access database, AirPhotoIndex.mdb, and began entering information about the aerial photos and photo-mosaic index maps in its collection. This initial database included two primary tables – tblAirPhoto and tblIndexMap – containing information about the county-based aerial photographs and index maps, respectively (Components 1 and 4). The index maps correspond to the county-based flights and Fenwick and Assateague Island flights (Components 1 and 2). The “titles” of all photos depicted on the index maps were entered into the air photo table, regardless of whether MGS actually held the photos in its collection. Thus, a subsequent phase of the project entailed entering information about the actual photos that comprise these MGS sub-collections.
Additional distinct sets of aerial photography in the MGS collection exist – e.g. Components 3 and 5. Most of these do not appear to have associated photo-mosaic index maps. In general, new database tables were developed to house information about distinct sets of photos. These tables often include one or more fields that are used to capture parameter(s) that are specific to a sub-collection.

During the current (FY2013) NGGDPP grant period, MGS entered ~4,900 records containing information about its set of quadrangle-based aerial photographs (Component 5) into a new table, *tbl_QuadAirPhotoInv*, in the internal database. Originally these photos were physically grouped in envelopes that were variably identified with 7.5-minute or 15-minute USGS quadrangle names. To eliminate the confusion between duplicate names that appear in 15- and 7.5-minute series, the effort was made to visually locate each group within the appropriate 7.5-minute quadrangle, re-group and re-label the photos as needed, and then record the corresponding name.

MGS also started a comprehensive Quality Assurance/Quality Control (QA/QC) review of the original *AirPhotoIndex.mdb* database records. Part of the internal QA/QC involved comparing photo scans (digital infrastructure) with associated photo inventory records and updating tables as needed. This primarily affected the information related to the county-based photography (Component 1) because this component has been the primary focus of scanning to date. In addition, queries and sorting were used to check for duplicate records, errors and omissions. This initial source data QA/QC was extremely valuable in two key ways: (1) the process forced a familiarity with the collection, which was extremely useful to the new PI and the other MGS NGGDPP staff; and (2) the process revealed some errors with regards to flight series, date, scale and naming conventions which otherwise may not have been noticed.

The initial QA/QC work resulted in an updated, more accurate and user-friendly database which MGS re-named *AirPhotoDatabase2014.mdb*. Some original tables within this database have been renamed to better identify content. Key tables used as sources for metadata include:

- *tbl_APIndexMapInv* - the original inventory and metadata source for the aerial photography index maps (Component 4)
- *tbl_CountyAirPhotoInv* – an updated inventory and metadata source for the county-based flights of aerial photography (Component 1)
- *tbl_QuadAirPhotoInv* – a new inventory of the quadrangle-based aerial photography (Component 5)
- *tbl_AerialPhotos_MontCo_1966-1974* – the original inventory and metadata source for Montgomery County aerial photography enlargements (Component 3)
- *tbl_AerialPhotos_OC_1964_v2* - the original inventory and metadata source for the Fenwick and Assateague Island aerial photography (2’x2’) (Component 2)

In some ways, the information stored in the *AirPhotoDatabase2014.mdb* database differs in content or format from the fields that comprise NGGDPP-compliant metadata. Inventory tables in the internal MGS database includes additional information pertaining to photo condition, the physical and cultural features depicted on the photo, the ID of the associated air photo index
map, the location of the photo (i.e., room, file cabinet, cabinet drawer), etc. – fields not necessarily of interest to ScienceBase Catalog users. Additionally, NGGDPP metadata require that dates be reported in YYYYMMDD format, instead of the MM/DD/YYYY format employed in the Access database. Several NGGDPP metadata fields (including title, abstract, and coordinates) must be constructed, largely by concatenating fields in the internal MGS inventory tables.

MGS creates metadata for the National Digital Catalog with guidance from the NGGDPP Metadata Preparation Guide (01/2013) and the NGGDPP instructions, Preparing Metadata for the National Digital Catalog (05/15/2009), which provides a worksheet for mapping existing digital data into the NGGDPP-required metadata fields. For each component of the collection, MGS completes an NGGDPP Metadata Form describing the information to be supplied as metadata, including explanations and examples for each metadata field and a list of information sources, as appropriate. Metadata forms for updated Component 1 and new Component 5 are included as Appendix 2 and 3, respectively. The NGGDPP-compliant metadata tables are initially built and compiled within a MGS data preservation Access database.

**Metadata Submission to ScienceBase**

The NGGDPP instructions referenced above, coupled with MGS-specific instructions for metadata upload, included as an appendix in a previous report (Hennessee and Shelton, 2010), made metadata submission fairly straightforward. MGS used the same process as years past to convert Access metadata tables to .csv-formatted files for upload to the ScienceBase Catalog. MGS particularly appreciated its direct interaction with NGGDPP personnel, especially Natalie Latysh and Tamar Norkin, who helped resolve minor glitches in the process.

NGGDPP-compliant metadata for 4,867 quadrangle-based aerial photographs (all of Component 5) were submitted to the ScienceBase Catalog in August of 2014. This new sub-collection, *Historical Aerial Photographs of Maryland, 1936-1991, Quad Collection* is identified by the ScienceBase ID 53fcdfe8e4b0413fd75eab5b and is accessible online here: [https://www.sciencebase.gov/catalog/item/53fcdfe8e4b0413fd75eab5b](https://www.sciencebase.gov/catalog/item/53fcdfe8e4b0413fd75eab5b).

Updated NGGDPP-compliant metadata for 16,044 county-based aerial photographs (all of Component 1) were also submitted to the ScienceBase Catalog. MGS requested an “erase and replace” substitution of the updated version for the older, less accurate one. This updated component is now named *Historical Aerial Photographs of Maryland, 1937-1990, County Collection* to reflect the correct year range of the photographs and their county-based nature. The metadata for the county-based aerial photographs are accessible online here: [https://www.sciencebase.gov/catalog/item/4f4e4a94e4b07f02db658dba](https://www.sciencebase.gov/catalog/item/4f4e4a94e4b07f02db658dba). The ScienceBase ID for this component is 4f4e4a94e4b07f02db658dba.

**Verifying Accuracy and Completeness of the Uploaded Metadata**

Once the metadata files were uploaded, MGS verified the completeness and accuracy of the uploads. To check completeness, MGS verified that the total number of records in each sub-collection, determined from the appropriate internal database table, matched the number received
in the ScienceBase Catalog. Then, for a subset of records in each component submitted, MGS checked the accuracy of the upload by verifying that the content received in the ScienceBase Catalog matched the information in the corresponding internal database tables.

After verifying the accuracy and completeness of the metadata upload, MGS reviewed and, as needed, revised the associated information contained in the original Collections Inventory. This step is necessary because the exact number of items uploaded may differ from the estimated number reported in the initial description of a collection. Or, metadata are completed for additional items in a collection. Or, as a collection is itemized and documented, the contents of the collection is broadened to include more kinds of items, or narrowed to include fewer, necessitating a change in the collection description.

**Digital Infrastructure**

**Creation**

MGS continued to scan its aerial photographs with a Plustek OpticPro A320 Flatbed Scanner in grayscale at a resolution of 1200 dpi in both JPG and TIF formats. Approximately 2,800 county-based photographs from the 1930s and 1950s were scanned during the FY2013 NGGDPP grant period.

**QA/QC**

After each photograph is scanned and the resultant JPG and TIF files are created, MGS staff opens each file to verify its quality and QC the name of the file against the flight /project series, film negative roll, and frame printed on the photograph. In addition, the scan date, filename, and file format are documented and the scan check box updated for the corresponding record in the pertinent table within the MGS internal database.

**Accessibility**

**Paper Holdings**

Currently, MGS holds all of the photos and index maps that comprise its collection of aerial photography. Library patrons are welcome to access the collection in-house with an appointment during normal business hours. Once all of the collection components are digitized and available online, MGS plans to transfer the collection in its entirety to MSA for permanent preservation.

**Digital Scans**

MSA and JHU have posted many of MGS’s aerial photographs and aerial photograph index maps to their websites, Guide to Government Records and JScholarship, respectively. Please see the “RESULTS / Aerial Photograph Collection: Current Status” section for a detailed list of the aerial photographs and index maps currently available online.
File Backup Protocol

This year, the PI, in consultation with MGS NGGDPP staff, instituted a new protocol for backing up both the data preservation databases and the digital scans of the aerial photographs. The data preservation databases are currently stored on MGS’s network in a dedicated folder. On a daily basis, copies of the data preservation databases are posted to a dedicated portable hard drive and also to the local drive of a staffer’s computer. As such, there are always three current copies of the databases in three separate locations.

As aerial photographs are scanned, the digital files are temporarily stored on a staffer’s local computer in a dedicated folder. On a weekly basis, these digital scans are copied to MGS’s network which backs itself up on a nightly basis. As such, every week the most up-to-date collection of digital scans is backed up in two distinct network locations. MGS is also maintaining complete copies of the digital scans on two sets of dedicated portable hard drives.

RESULTS

FY2013 Grant Objectives

MGS exceeded this year’s grant objectives in several ways. First, MGS created metadata for approximately 700 more records than expected. Specifically, MGS created metadata records for 4,867 quadrangle-based aerial photographs which comprise a new component of the Survey’s aerial photograph collection (Component 5). These new records were uploaded to the ScienceBase Catalog as a new collection titled Historical Aerial Photographs of Maryland, 1936-1991, Quad Collection.

As part of the metadata upload process, MGS conducted the beginning stages of a vigorous and comprehensive QA/QC process on all records in the AirPhotoDatabase2014.mdb Microsoft Access database. As a result, in addition to the new Quad Collection described above, MGS also uploaded 16,044 newly updated metadata records to replace the existing records in its collection Historical Aerial Photographs of Maryland, 1936-1990. This updated ScienceBase collection was re-named Historical Aerial Photographs of Maryland, 1937-1990, County Collection to reflect the correct date range and county-based nature of the photographs.

MGS created digital infrastructure (i.e. scanned) ~2,800 county-based aerial photographs flown in the 1930s – 1950s (Component 1). Along with the ~4,000 photos already scanned as part of the FY2012 NGGDPP grant, the FY2013 scans complete the set of imagery for the two earliest eras – 1930s and 1950s – represented in the collection. The number of photographs that MGS scanned during FY2013 is slightly less than estimated due to the QA/QC process vetting out approximately 200 duplicate records in the database.

MGS is continuing to work closely with MSA and JHU to explore ways of making these digital scans available to the public. As of now, the digital scans created during the FY2013 grant period are only available upon request from MGS. The Survey struggles with network storage issues and the lack of a digital framework suitable for hosting such large numbers of digital photographs.
MGS is exploring the possibility of using Maryland’s iMap portal to host some of these photographs in the future.

**Aerial Photograph Collection: Current Status**

Below is a summary of the six components of the aerial photograph collection, including each component’s metadata, digital infrastructure, and online availability status.

**Component 1. County-Based Aerial Photographs**


These photographs were usually flown or otherwise acquired by the U.S. Department of Agriculture (USDA), the United States Geological Survey (USGS), or Air Photographics. USDA and USGS photographs were donated to MGS, mainly by SHA. MGS purchased the copyrighted Air Photographics photos.

As of August 2014, only photographs flown during 1937-1938, 1949, 1951-1953, and 1957 have been digitized (1200 dpi; all in TIF format; most also in JPG format). MGS is currently scanning the 1960s and 1970s era aerial photographs as part of the FY2014 NGGDPP grant cycle.

Select photographs of Baltimore County and Baltimore City from 1937-1938 and 1952-1953 are available online via JHU’s [JScholarship website](https://jscholarship.library.jhu.edu/handle/1774.2/32749).

Newly updated metadata for this component is available via the [Historical Aerial Photographs of Maryland, 1937-1990, County Collection](https://www.sciencebase.gov/catalog/item/4f4e4a94e4b07f02db658dba) on USGS’ ScienceBase Catalog website here: the ScienceBase ID for this component is 4f4e4a94e4b07f02db658dba.

**Component 2: Fenwick and Assateague Island Aerial Photographs**

The second component, considered a “special collection,” consists of approximately 500 unrectified, black-and-white, 2’x2’ photographic enlargements, flown over one or both of the State’s two Atlantic coast barrier islands, Fenwick and Assateague Islands, during 13 different time periods between 1952 and 1964.

These aerial photographs were scanned by JHU and are available on JHU’s [JScholarship website](https://jscholarship.library.jhu.edu/handle/1774.2/36062).

The metadata for this component is available via the [Historical Aerial Photographs of Fenwick and Assateague Islands, Maryland, 1952-1964](https://www.sciencebase.gov/catalog/item/4f4e4aafe4b07f02db66cf18) collection on USGS’ ScienceBase Catalog website here: the ScienceBase ID for this component is 4f4e4aafe4b07f02db66cf18.
Component 3: Montgomery County Aerial Photographs

The third component, another special collection, consists of approximately 200 unrectified, black-and-white, 19”x19” photographic enlargements, flown over the Rockville-Laurel area of Montgomery County, Maryland, annually or biannually, on 12 different dates between 1966 and 1974. These photographs have not yet been scanned.

The metadata for this component is available via the Historical (1966-1974) Aerial Photographs of the Rockville-Laurel Area, Montgomery County, Maryland collection on USGS’ ScienceBase Catalog here: https://www.sciencebase.gov/catalog/item/5069f121e4b046e0dfdbbc73. The ScienceBase ID for this component is 5069f121e4b046e0dfdbbc73.

Component 4: County Aerial Photograph Index Maps

The fourth component consists of approximately 400 22” x 34” photo-mosaic index maps, dating from 1936-1990, depicting flight lines and frame numbers for both the aerial photos flown for a particular county or section of a county, as well as the 2’x2’ photographic enlargements for the barrier islands. These index maps are the reference companion maps to the first component, the county-based aerial photographs.

To date, the 1930s, 1950s, 1960s and 1970s index maps have been digitized. MSA is currently scanning the 1980s index maps for MGS. The 1930s, 1950s, 1960s and 1970s index maps are available on MSA’s Guide to Government Records website here: http://guide.mdsa.net/combined.cfm?action=viewSeriesListandorderBy=ContainerOrigin (enter “Maryland Geological Survey” under “Agency”, click “Filter”, and scroll down to the county listings). The 1930s and 1950s index maps are available on JHU’s JScholarship website here: https://jscholarship.library.jhu.edu/handle/1774.2/36422/browse?rpp=20andetal=-1andtype=titleandsort_by=1andorder=ASCandoffset=0.

The metadata for this component is available via the Historical Air Photo Index Maps of Maryland, 1936-1990 collection on USGS’ ScienceBase Catalog here: https://www.sciencebase.gov/catalog/item/4f70c4dee4b08a0b754221e1. The ScienceBase ID for this component is 4f70c4dee4b08a0b754221e1.

Component 5: Quadrangle-Based Aerial Photographs

The fifth component consists of approximately 4,900 aerial photos (mostly 9”x9”, mainly black-and-white, some color) that were primarily flown or acquired by the USGS and organized on a 7.5-minute quadrangle basis. These photographs date from 1936 – 1991. The scale of the photography varies but primarily ranges from approximately 1:12,000 to 1:35,400. These photographs were donated to MGS.

This component comprises a previously unidentified set of photos that were inventoried during the FY2012 NGGDPP grant cycle. These photographs were originally counted as part of the first component described above. However, since the photos were flown on a quadrangle-by-
quadrangle basis, instead of a county-by-county basis, MGS decided to break these photographs out as a separate component. As of August 2014, none of these photographs have been scanned into digital format.

The metadata for this component was completed during the FY2013 NGGDPP grant cycle and is available via the *Historical Aerial Photographs of Maryland, 1936-1991, Quad Collection* on USGS’ *ScienceBase Catalog* website here: [https://www.sciencebase.gov/catalog/item/53fcdfe8e4b0413fd75eab5b](https://www.sciencebase.gov/catalog/item/53fcdfe8e4b0413fd75eab5b). The *ScienceBase* ID for this component is 53fcdfe8e4b0413fd75eab5b.

**Component 6: Newly Discovered, Assorted Aerial Photographs**

The sixth component, a “working” component, consists of approximately 600 newly discovered aerial photographs. These previously unidentified photographs include ~300 9”x9” high altitude aerial photographs dating from 1980-1982; ~150 9”x9” color quadrangle aerial photographs spanning the mid- to late-1900s; ~100 9”x9” county aerial photographs dating from 1987-1989; and ~50 9”x9” regional infrared aerial photographs spanning the 1970s-1980s. These aerial photographs have not yet been digitized.

Metadata is currently being created for this component as part of the FY2014 NGGDPP grant cycle. As such, the photographs in this component will likely be broken down into sub-sets and/or added to pre-existing components once a detailed inventory of the photographs is completed.

**NON-GRAnt-RELATED ACTIVITIES**

Although the activities described in this section were not directly funded by the NGGDPP, MGS is including this section for two reasons. First, undertaking the activities was inspired by the Survey’s involvement with the NGGDPP. Second, compiling all of the Survey’s data preservation activities in one place allows the report to serve double duty – not only as a final report to the NGGDPP, but also as an annual report to MGS’s data preservation stakeholders (e.g., MGS staff and members of the MGS Data Preservation Advisory Panel).

**MGS-MSA-JHU Cooperative**

The following activities were conducted during September 2013 – August 2014 as a continuation of the cooperative agreement forged between MGS, MSA, and JHU in July of 2011. Tim Baker and James Watson of MSA and Jim Gillispie of JHU have graciously provided their services, guidance, and steadfast support to MGS’s data preservation efforts over the years. Cooperative efforts included:

- MGS arranged to have its 1960s and 1970s air photo index maps (Component 4) scanned by MSA. MSA scanned 88 index maps from the 1960s and 71 index maps from the 1970s and posted these images to its *Guide to Government Records* website.
- MSA scanned all 38 of MGS’s historical Bulletin book series. MSA kept one complete
set of the hard-bound Bulletins for its collection, and will ultimately post the digital scans online via their Guide to Government Records website.

- JHU provided digital images of the 1930s air photo index maps to MGS, who in turn, shared these images with MSA. JHU currently hosts the 1930s images on its JScholarship website. MSA has also posted them to its Guide to Government Records website.
- JHU provided MGS with a list of maps needed to complete its collection of Maryland USGS topographic maps. MGS is currently compiling what needed maps it has in-house, and will provide paper copies to JHU for scanning. If MGS has more than one copy, MGS will give one copy to JHU for its permanent collection.

MGS Internal Activities

In addition to tasks completed as part of the MGS-MSA-JHU Cooperative, MGS also conducted several data preservation-related tasks in-house. Specifically, MGS staff is working diligently to organize/clear out vacant offices and appropriately deal with materials left behind by former staff members as they retire or move on to other employment. In the summer of 2014, MGS NGGDPP staff designated specific areas for Recycle, Shred, Possible Archive, and Definite Archive materials. Items placed in the Possible Archive and Definite Archive areas will be assessed by MGS NGGDPP staff and, as time allows, properly inventoried and archived. This is an ongoing and slow process, as MGS staff work on this task during their infrequent breaks between funded projects.

MGS also continued its compilation of a still-incomplete digital finding aid – essentially metadata – for its many publications, both reports and maps. The finding aid is being utilized in the Survey’s website redesign, to facilitate searching and serving digital versions of MGS publications. The MGS curator is working closely with the website design team to ensure data preservation database and website compatibility. This compatibility will facilitate the delivery of the Survey’s digital publications and information about other MGS collections to the public.

Data Preservation Advisory Panel

At its annual meeting in February of 2014, the Survey’s Data Preservation Advisory Panel encouraged MGS to apply for NGGDPP funding to develop digital infrastructure (i.e. scan) ~7,100 county-based aerial photographs from the 1960s and 1970s (Component 1) and to create metadata for ~600 previously undiscovered aerial photographs including high altitude, county-based, and regional infrared aerial photographs (Component 6). With a letter of endorsement from the Advisory Panel, MGS successfully did so.

CONCLUSIONS

During the past year, MGS has initiated and/or successfully completed a number of activities in building what it hopes will become a first-rate repository of collections useful to the larger geoscience community. Specifically, MGS created metadata for approximately 4,900 7.5-minute quadrangle-based aerial photographs flown in the 1930s – 1990s and scanned an additional ~2,800 county-based aerial photographs flown in the 1930s – 1950s.
MGS added a total of ~4,900 new metadata records to the USGS’ ScienceBase Catalog via the new component titled Historical Aerial Photographs of Maryland, 1936-1991, Quad Collection. The Survey also uploaded ~16,000 newly updated metadata records to replace the existing records in the ScienceBase collection titled Historical Aerial Photographs of Maryland, 1936-1990. This updated ScienceBase collection was re-named Historical Aerial Photographs of Maryland, 1937-1990, County Collection to reflect the correct date range and county-based nature of the photographs.

Due to the success of the QA/QC process prior to metadata upload, MGS has instituted a new QA/QC protocol to be followed during the FY2014 NGGDPP grant period. The bulk of the FY2014 work is scanning ~7,100 county-based aerial photographs from the 1960s and 1970s (part of Component 1). The metadata for this component was completed during the FY2012 grant period. This year, while each photograph is being scanned, MGS staff will systematically navigate to that photograph’s metadata record in the AirPhotoDatabase2014.mdb database and QC all of the information previously entered in the database for the photograph. MGS staff will check for accurate information and correct spelling/format. Examples of fields that will be reviewed include County Name, Date of Photo, Flight Series, Frame, Photo Scale, File Name, and File Location. MGS believes this is a valuable effort (and an efficient use of “down time” while the photograph is scanning) and will result in more accurate metadata records.

Independent of the grant, MSA and JHU generously donated their services to further MGS’s data preservation efforts. MSA scanned the 1960s and 1970s county aerial photograph index maps, as well as a series of hard-bound historical MGS Bulletins. JHU’s Eisenhower Library provided digital scans of the 1930s county aerial photograph index maps to MGS, who in turn, shared these files with MSA. Currently, the 1930s, 1950s, 1960s, and 1970s county aerial photograph index maps are available to the public online via MSA’s Guide to Government Records website. JHU’s JScholarship website is currently hosting the 1930s and 1950s county aerial photograph index maps, as well as assorted county-based aerial photographs of Baltimore County and City from the 1930s and 1950s.

Having created and uploaded metadata for 12 of its 34 permanent collections to the ScienceBase Catalog, MGS now fully understands the process and has developed procedures and collection-level reporting requirements for documenting that work. The Survey has implemented an intensive, in-house plan for scanning its large collection of 9”x9” aerial photographs. Since metadata creation is almost complete for the aerial photograph collection, MGS must now focus on creating digital infrastructure and making the digital scans readily available to the public. Looking towards the future, MGS will continue documenting its remaining collections, seek funding for and prepare all of the collections for long-term preservation, and continue addressing mechanisms for public access to the collections.
REFERENCES


APPENDICES
### Appendix 1. MGS’s Permanent Collections and Their Preservation Status

#### Table A1-1: Status of MGS permanent collections, by NGGDPP collection category, as of September 2014 (shaded cells indicate that the activity is complete).

<table>
<thead>
<tr>
<th>Collection category</th>
<th>Permanent collections (N)</th>
<th>Items in collection* (N)</th>
<th>Collection inventory</th>
<th>Metadata creation</th>
<th>Digital infrastructure</th>
<th>Internet accessibility</th>
<th>Education/outreach</th>
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<td>PHYSICAL COLLECTIONS</td>
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<td>1. Auger samples</td>
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<td>2. Fluid samples</td>
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<td>3. Geochemical samples</td>
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<td>4. Hand samples</td>
<td>2</td>
<td>99 (203)</td>
<td>NGGDPP 2008</td>
<td>NGGDPP 2010</td>
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<td><em>Maryland Rocks and Minerals (P1510)</em></td>
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<td>5. Ice cores</td>
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<td>6. Paleontological samples</td>
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<td>156 (200) species; 1500 specimens</td>
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<td>7. Rock cores</td>
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<td>(NGGDPP 2010)</td>
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<td><em>Rock Cores (P1531)</em></td>
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<td>8. Rock cuttings</td>
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<td><em>Coastal Plain Cores (P1507)</em></td>
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<td>10. Sediment cores (P993)</td>
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<td>NGGDPP 2009</td>
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<td><em>Atlantic Continental Shelf Cores (P993)</em></td>
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<td>Metadata creation</td>
<td>Digital infrastructure</td>
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<td><strong>DERIVED/INDIRECT DATA</strong></td>
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<td>13. Drilling/completion reports</td>
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<td>23. Photographs</td>
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<td>*Historical (1948-1977) Photographs of Tidal Shorelines, Maryland (P1565) (components: (1) envelopes of photos and assoc. film negatives, (2) slides)</td>
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<td>(1) ~1,300</td>
<td>NGGDPP 2008</td>
<td>(1) 11/2013</td>
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<td>(2) 12,000</td>
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<td>(2) to be done</td>
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<td>NGGDPP 2012</td>
<td>NGGDPP 2013</td>
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<td>Historical Aerial Photographs of Fenwick and Assateague Islands, Maryland, 1952-1964 (P1691)</td>
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<td>Internet accessibility</td>
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Appendix 2. NGGDPP Metadata Form – *Historical Aerial Photographs of Maryland, 1937-1990, County Collection*

MGS Collection ID: 28  
Original NGGDPP ID: P1603  
ScienceBase ID: 4f4e4a94e4b07f02db658dba

November 2014

Sources of Information:

- Information embedded, stamped and/or handwritten on the aerial photographs or associated index maps and stored in the internal MGS Microsoft Access databases `AirPhotoDatabase2014.mdb` and `DataPreservation.mdb`
- USGS *ScienceBase Catalog* (collection ID)
- 2006 *Implementation Plan for the National Geological and Geophysical Data Preservation Program*, Appendix 2 (data type)  
- USGS Geographic Names Information System (GNIS) website  
  [http://geonames.usgs.gov/domestic/] (geographic coordinates)
  [https://jscholarship.library.jhu.edu/handle/1774.2/32749]

**Collection ID**

**Definition:** NGGDPP collection identification number

**Value:** “4f4e4a94e4b07f02db658dba” (*ScienceBase Catalog* ID for the collection *Historical Aerial Photographs of Maryland, 1937-1990, County Collection*)

**Source:** Generated by the *ScienceBase Catalog* upon submittal of the original collection inventory for *Historical Aerial Photographs of Maryland, 1936-1990*; stored internally in `DataPreservation.mdb` – tblCollection – field “ScienceBaseID”. This component was renamed *Historical Aerial Photographs of Maryland, 1937-1990, County Collection* in August 2014 to reflect the county-based nature of the aerial photographs and the correct date range.

**Title**

**Definition:** Official, human-readable title for individual record, used in listings and search results (short, distinctive) – mandatory

**Value:** A concatenation of three standard elements representing the flight/project area and film used in the production of the photo, separated by dashes (i.e., flight/project area – film negative roll – frame number)
**Source:** Embedded in upper right corner of aerial photograph; elements comprising the title are stored as two separate fields in the `AirPhotoDatabase2014.mdb` database – `tbl_CountyAirPhotoInv` table – fields “Flight Series” and “Frame” (in the database, the field “Flight Series” includes both the flight/project and the film negative roll, separated by a dash).

**Examples:**
- AMN-1-1 (Flight Series = AMN-1; Frame = 1)
- ANK (JO)-5DD-212 (Flight Series = ANK (JO)-5DD; Frame = 212)
- AHU-2-176 (Flight Series = AHU-2; Frame = 176)
- 24003-179-101 (Flight Series = 24003-179; Frame = 101)

**Alternate Title**

**Definition:** Additional title identifiers for individual record (e.g., for further identification by other Web service interfaces); textual titles or specific sample IDs used by collection – optional

**Value:** None at present.

**Abstract**

**Definition:** Human-readable description of individual record, used to help determine nature of underlying physical data resource; contains much information about data resource – mandatory

**Value:** “unrectified, black-and-white aerial photograph, 9 in. x 9 in. in size, flown over [county name] County, Maryland, on [date of photo]; photo associated with Index Map [#].

**Source:** A concatenation of information stored in the `AirPhotoDatabase2014.mdb` database, linked by text (i.e., `tbl_CountyAirPhotoInv` – fields Photo Type, County Name, Date of Photo, and Index Map ID)

**Data Type**

**Definition:** A controlled vocabulary of one or more data types – mandatory

**Value:** “Photograph”

**Source:** Determined by MGS, based on the list of data types provided in Appendix 2 of the 2006 NGGDPP Implementation Plan.

**Supplemental Information**

**Definition:** Information on how to access physical data represented by metadata record (e.g., general for entire collection, such as URL, or specific reference to online resource, like ordering system with specific ID) – mandatory

**Value:** “Contact the MGS curator at (410) 554-5500 for additional information.”
Source: n/a

Coordinates

Definition: Geographic coordinates (longitude, latitude), in decimal degrees – mandatory

Value: (-)decimal longitude, decimal latitude. This field presently contains the centroid of the county over which the photography was flown (Table A3-1).

Source: A concatenation of coordinates from the Geographic Names Information System (GNIS); stored in table tbl_CountyCentroids_NGGDPPformat within the internal MGS database AirPhotoDatabase2014.mdb.

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<th>Latitude (DMS)</th>
<th>Longitude (DMS)</th>
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AlternateGeometry
**Definition**: Alternate method of storing geospatial footprint; description of authoritative source of geographic location and how simple coordinates derived – optional

**Value**: “Geographic coordinates (NAD83) represent centroid of [county name] Co., MD, from the U.S. Geological Survey's Geographic Names Information System (GNIS)”

**Source**: n/a

**OnlineResource**

**Definition**: URL pointer(s) to textual information about specific record – optional

**Value**: none supplied

**Source**: n/a

**BrowseGraphic**

**Definition**: URL pointer(s) to images representing specific record – optional

**Date**

**Definition**: Meaningful date (e.g., collection date) attached to record; may be to any degree of precision or left blank (e.g., 20010101, 1939-1945, -20030331, 2000) – optional

**Value**: Date on which the aerial photo was flown, in YYYYMMDD format

**Source**: Embedded in upper left corner of aerial photograph

**Examples**: Dates as they occur on the photos, “APR -5 1938” or “AUG 23 1952,” for example, are reformatted, respectively, as follows: “19380405” or “19520823”

**DatasetReferenceDate**

**Definition**: Reference date indicating currency of underlying data record (e.g., date metadata record added to National Catalog); format=YYYYMMDD – mandatory

**Value**: Date record provided to NGGDPP for uploading to the *ScienceBase Catalog*, in YYYYMMDD format, namely “20130821”

**Source**: Provided by curator

**VerticalExtent**
**Definition:** Vertical extent (e.g., vertical depth information for rock core samples); contains 2-3 elements: unit of measure, max value, min value (e.g., m, 35.4, 0 => rock core measured at 35.4 total meters)

**Value:** n/a

**Source:** n/a
Appendix 3. NGGDPP Metadata Form – *Historical Aerial Photographs of Maryland, 1936-1991, Quad Collection*

MGS Collection ID: *Not assigned yet*

Original NGGDPP ID: *N/A*

ScienceBase ID: 53fcdf8e4b0413fd75eab5b

November 2014

**Sources of Information:**

- Information embedded, stamped and/or handwritten on the aerial photographs or associated index maps and stored in the internal MGS Microsoft Access databases *AirPhotoDatabase2014.mdb* and *DataPreservation.mdb*
- USGS *ScienceBase Catalog* (collection ID)
- USGS National Map, viewer and download website (for geographic coordinates for 7.5-minute quadrangle centroids) [http://nationalmap.gov/viewer.html](http://nationalmap.gov/viewer.html)

**Collection ID**

**Definition:** NGGDPP collection identification number

**Value:** “53fcdf8e4b0413fd75eab5b” (*ScienceBase Catalog* ID for the collection *Historical Aerial Photographs of Maryland, 1936-1991, Quad Collection*)

**Source:** Generated by the *ScienceBase Catalog* upon submittal of the collection inventory for *Historical Aerial Photographs of Maryland, 1936-1991, Quad Collection.*

**Title**

**Definition:** Official, human-readable title for individual record, used in listings and search results (short, distinctive) – mandatory

**Value:** A concatenation of three standard elements representing the flight/project area and film used in the production of the photo, separated by dashes (i.e., flight/project area – film negative roll – frame number)

**Source:** Embedded in upper right corner of aerial photograph; elements comprising the title are stored as two separate fields in the *AirPhotoDatabase2014.mdb* database – *tbl_QuadAirPhotoInv* table – fields “Flight Series” and “Frame” (in the database, the field “Flight Series” includes both the flight/project and the film negative roll, separated by a dash).

**Examples:**
• AMN-1-1 (Flight Series = AMN-1; Frame = 1)
• ANK (JO)-5DD-212 (Flight Series = ANK (JO)-5DD; Frame = 212)
• AHU-2-176 (Flight Series = AHU-2; Frame = 176)
• 24003-179-101 (Flight Series = 24003-179; Frame = 101)

**Alternate Title**

**Definition:** Additional title identifiers for individual record (e.g., for further identification by other Web service interfaces); textual titles or specific sample IDs used by collection – optional

**Value:** None at present.

**Abstract**

**Definition:** Human-readable description of individual record, used to help determine nature of underlying physical data resource; contains much information about data resource – mandatory

**Value:** “unrectified, [Photo Type] aerial photograph, flown over [USGSQuadName] 7.5-minute quadrangle (Maryland) on [Date of Photo].”

**Source:** A concatenation of information stored in the *AirPhotoDatabase2014.mdb* database, linked by text (i.e., *tbl_QuadAirPhotoInv* – fields Photo Type, USGSQuadName, Date of Photo).

**Data Type**

**Definition:** A controlled vocabulary of one or more data types – mandatory

**Value:** “Photograph”

**Source:** Determined by MGS, based on the list of data types provided in Appendix 2 of the 2006 NGGDPP Implementation Plan.

**Supplemental Information**

**Definition:** Information on how to access physical data represented by metadata record (e.g., general for entire collection, such as URL, or specific reference to online resource, like ordering system with specific ID) – mandatory

**Value:** “Contact the MGS curator at (410) 554-5500 for additional information.”

**Source:** n/a

**Coordinates**

**Definition:** Geographic coordinates (longitude, latitude), in decimal degrees – mandatory
Value: (-)decimal longitude, decimal latitude. This field presently contains the centroid of the 7.5-minute quadrangle over which the photography was flown.

Source: A concatenation of coordinates derived (via ArcGIS) from the 7.5-minute quadrangle grid downloaded from the USGS National Map; stored in table tbl_QuadUSGS_Ctr_latonNGGDPP within the internal MGS database AirPhotoDatabase2014.mdb.

AlternateGeometry

Definition: Alternate method of storing geospatial footprint; description of authoritative source of geographic location and how simple coordinates derived – optional

Value: “Geographic coordinates (NAD83) represent centroid of [quadrangle name] (7.5-minute) quadrangle from the U.S. Geological Survey”

Source: n/a

OnlineResource

Definition: URL pointer(s) to textual information about specific record – optional

Value: none supplied

Source: n/a

BrowseGraphic

Definition: URL pointer(s) to images representing specific record – optional

Date

Definition: Meaningful date (e.g., collection date) attached to record; may be to any degree of precision or left blank (e.g., 20010101, 1939-1945, -20030331, 2000) – optional

Value: Date on which the aerial photo was flown, in YYYYMMDD format

Source: Embedded in upper left corner of aerial photograph, elements comprising the date are stored in fields in the AirPhotoDatabase2014.mdb database – tbl_QuadAirPhotoInv table – field Date of Photo ( MM/DD/YYYY format), subsequently reformatted to NGGDPP-compliant format YYYYMMDD

Examples: Dates as they occur on the photos, “APR -5 1938” or “AUG 23 1952,” for example, are ultimately reformatted, respectively, as follows: “19380405” or “19520823”
**DatasetReferenceDate**

**Definition:** Reference date indicating currency of underlying data record (e.g., date metadata record added to National Catalog); format=YYYYMMDD – mandatory

**Value:** Date record provided to NGGDPP for uploading to the *ScienceBase Catalog*, in YYYYMMDD format, namely “20130821”

**Source:** Provided by curator

**VerticalExtent**

**Definition:** Vertical extent (e.g., vertical depth information for rock core samples); contains 2-3 elements: unit of measure, max value, min value (e.g., m, 35.4, 0 => rock core measured at 35.4 total meters)

**Value:** n/a

**Source:** n/a